

TRANSCYKO®

TR..TF..TK..TS..硬齿面齿轮减速电机 GEARED MOTOR

TRANSCYKO



直交齿轮箱TSG系列
Right angle gearbox



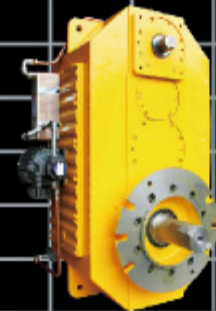
冷却水塔专用齿轮箱
TCT系列
Gearbox TCT series
for Cooling Tower



机器人关节用RV减速机
RV Gearbox for robot



挤出机TEX系列
Gearbox TEX series



注塑机TIN系列
Gearbox TIN series



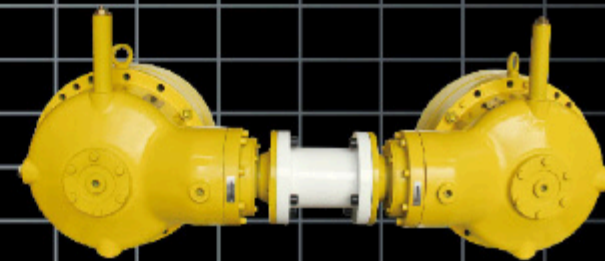
密炼机TM系列
Gearbox TM series
for Internal mixer



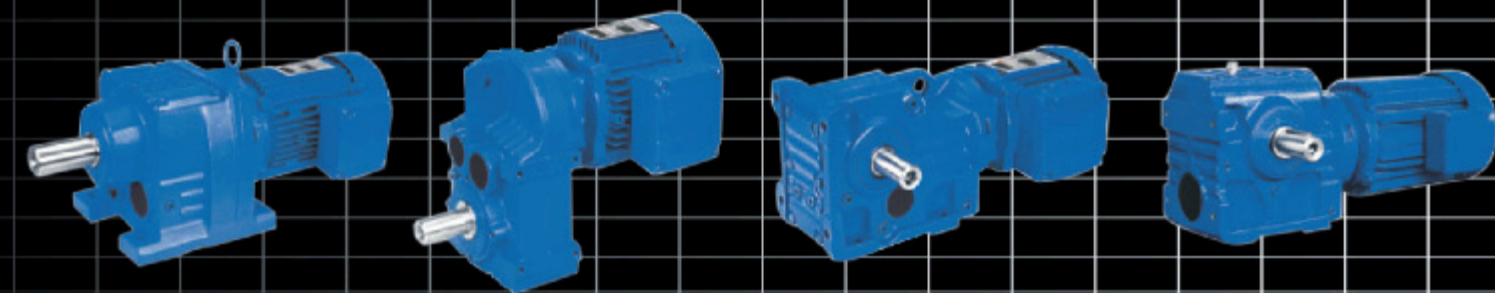
摆线减速机
Cycloidal Speed Reducers



行星减速机
Planetary Speed Reducers



水泥搅拌齿轮箱
Concrete mixture drive



TRANSCYKO®

蘇州廠

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NO. TRANSCYKO-2015-05-TR..TF..TK..TS

傳仕重工（蘇州）有限公司

Transtec Heavy Industry Co.,Ltd.

Transmission Machinery Co.,Ltd.



GB/T19001-2008/ISO9001:2008

加工设备



NILES-1200磨齒機 精度可達到DIN3級



NILES-400磨齒機 精度可達到DIN3級



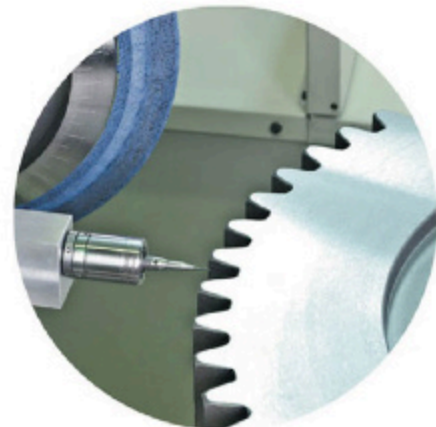
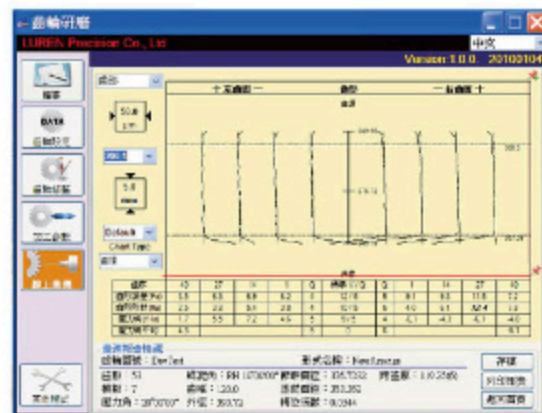
CNC立式磨齒機



立式CNC磨床

量测设备

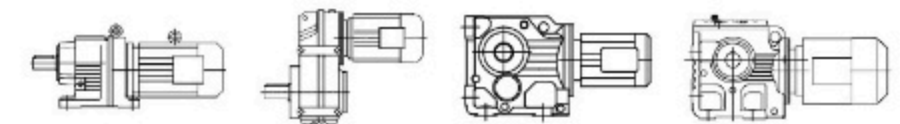
量测标准可选择DIN、ISO、JIS、JIS1976等规范，量测结果可储存在电脑中或是利用印表机列印成纸本。



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TR

TF

TK

TS

TRANSCYKO®

1. 概述

TR、TF、TK、TS系列减速电机是在模块组合体系基础上设计的新一代机电一体化产品，可分别与普通、制动、防爆、变频、伺服、IEC等电机组合，可在立体空间六个方位任意安装。该产品广泛适用于轻纺、食品、啤酒饮料、化工、自动扶梯、自动化仓储设备、冶金、烟草、环保、物流等驱动领域。

1.1 性能特点

1. 传动比覆盖范围广，分级精细；
2. 结构紧凑，要求空间小；
3. 振动小，低噪音，能耗低；
4. 设计精巧，可靠耐用，用途广泛；
5. 模块化、多种结构形式，可多种形式组合，满足各种传动条件的需求。

TR系列斜齿轮减速电机由1级、2级或3级减速斜齿轮减速器和电机组成；TF系列平行轴-斜齿轮减速电机由2级或3级减速斜齿轮减速器和电机组成；TK系列斜齿轮-伞齿轮减速电机由3级减速斜齿轮-伞齿轮减速器和电机组成；TS系列斜齿轮-蜗轮蜗杆减速电机由2级减速斜齿轮-蜗轮蜗杆减速器和电机组成。斜齿轮、伞齿轮和蜗杆采用优质合金钢材材料，表面硬化处理，都经过高精度磨齿机加工成形。蜗轮采用耐磨锡青铜，精密加工成形。箱体经精密加工，确保形状与位置精度。满足承载能力强、寿命长、体积小、速比大、重量轻、效率高、噪音低的优越性能。

TR、TF、TK、TS系列减速电机共有十几个机型号，可与TRF系列组合成多级减速，功率在0.12~200kW，传动比1.3~31434，转矩69~50000Nm。可根据用户要求进行任意连接（底脚、法兰）和多种安装位置的选择。

1. SUMMARIZE

TR、TF、TK、TS Series parallel shaft helical gearmotor is a new generation mechanic-electrical integrated product, which designed basing on the modular system. It can be connected respectively with motors such as common motor, brake motor, explosion-proof motor, frequency conversion motor, servo motor, IEC motor and so on. It can be mounted discretionary six orientation in solid space. This kind of product is widely used in drive fields such as textile, foodstuff, beverage, chemical industry, automatic arm ladder, automatic storage equipment, metallurgy, tobacco, environment-protection, logistics and soon.

1.1 PERFORMANCE CHARACTERISTICS

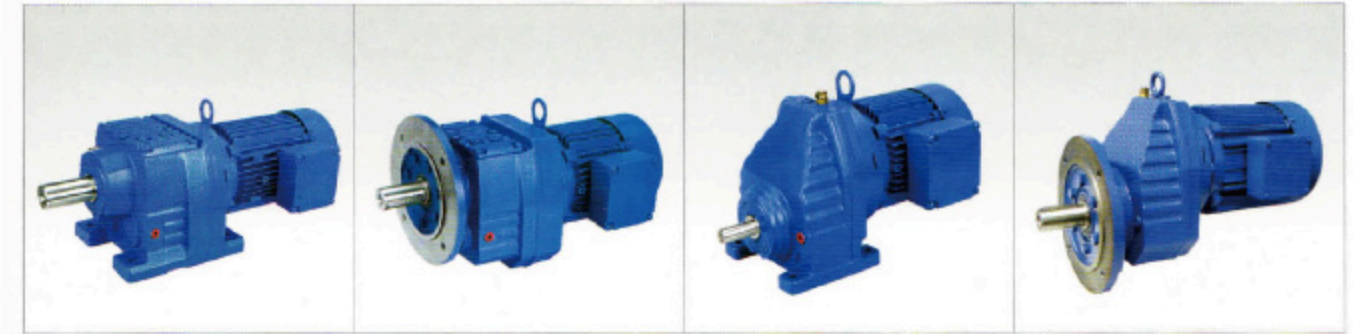
1. Transmission ratio with fine stage covers a wide range;
2. Compact structure takes up small room;
3. low vibration; low noise; low energy dissipation;
4. Defe design; reliable and wearable; wide usage;
5. Modular, multistructure, can be combined in many forms to meet needs of all kinds of transmission conditions.

TR eries gearmotor of 1-stage, 2-stage or 3-stage helical gears unit and motor. TF eries gearmotor is formed of 2-stage or 3-stage helical gears unit and motor. TK eries gearmotor is formed of 3-stage helical-bevel gears unit and motor. TS Series helical-worm gearmotor is formde of 2-stage helical-wrom gears unit and motor. The helical gear and worm use high quality alloy steel with surface hardening; the worm wheel adopts wearable tin bronze which shoped by high precision device. All housing are in castiron. offer precision finishing to ersure the shape and position precision, and it reaches advantageous performance such as; strong bearing capacity, long service-life; small volume; big ratio; light, high efficiency, low noise.

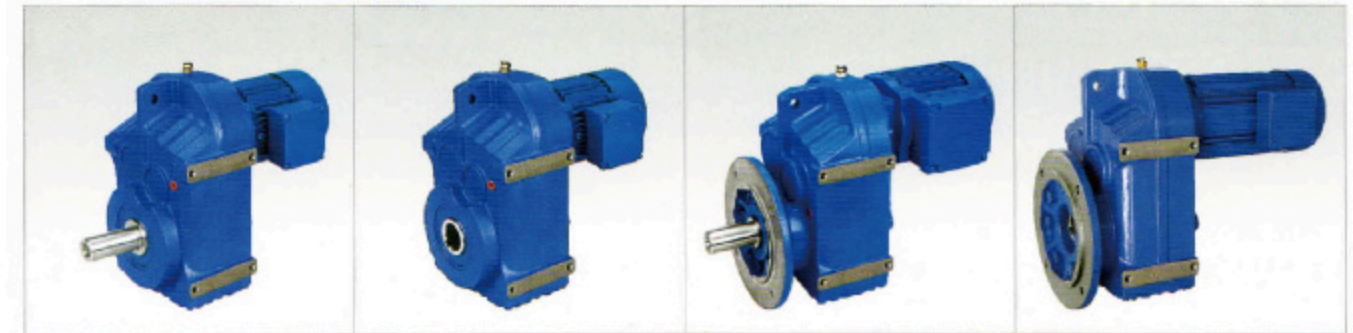
TR、TF、TK、TS series parallel shaft helical gearmotor has more than ten models. Combined with TRF series, the multi-stage gear reduction can be achieved. Power 0.12-200KW; Ratio 1.3-33818; Torqur 69-50000Nm. It can connect (foot, flange) discretionary and use multi-mounting positions according to customers' requirements.

2. 产品图片 Product pictures

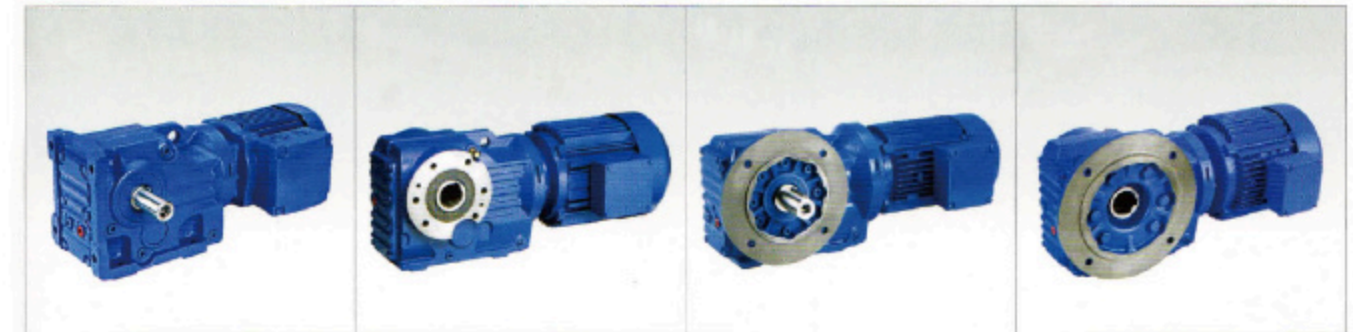
TR 斜齿轮减速电机 TR Helical Geared Motor



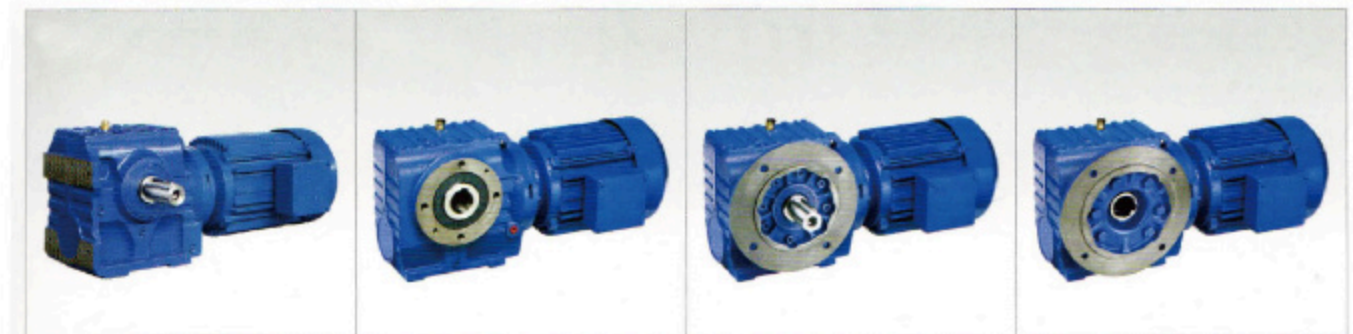
TF 平行轴-斜齿轮减速电机 TF Parallel Shaft-Helical Geared Motor



TK 斜齿轮-伞齿轮减速电机 YK Helical-Bevel Geared Motor



TS 斜齿轮-蜗轮蜗杆减速电机 TS Helical-Worm Geared Motor



3. 型号说明 Model notes

3.1 减速电机符号说明 3.1 Reducer Model Introduction

1	2	3	4	5	6	7	8	9	10	11	12	13	14	
TR	F	67	II	D	80	N	4	/	BMG	HF	TF	128.97	M1	180°
1 产品代码 TR—斜齿轮减速机 TF—平行轴-斜齿轮减速机 TK—斜齿轮-伞齿轮减速机 TS—斜齿轮-蜗轮蜗杆减速机	2 装配型式 无代码—底脚安装 F—法兰安装 ..F—底脚法兰安装 M—法兰安装带加长轴承箱 X—底座安装单级传动 XF—法兰安装单级传动	3 减速机规格号 67—减速机规格号为67	4 法兰盘大小 无代码—无法兰或只有一种法兰 I—两种法兰中的最小法兰 II—两种法兰中的最大法兰 III—三种法兰中的最大法兰	5 电动机 D—三相异步电动机 (IP54)	6 电动机规格代号 80—电机中心高为80mm	7 电动机定子铁芯长度代号 D、K、N、S、M、ML、L	8 电动机极数 4—电动机极数为4	9 制动器 无代码—无制动器 BMG—制动器	10 手动释放装置 无代码—无手动释放装置 HF—手动释放锁在制动释放位置 HR—手动释放自动返回制动位置	11 电机热保护 无代码—无电机热保护装置 TF—电机热保护装置	12 减速机传动比 128.97—减速机传动比为128.97	13 安装位置 M1—安装型式图中M1位置	14 接线盒位置 无代码—安装型式图中0°位置 180°—安装型式图中180°位置	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	
TR	F	67	II	D	80	N	4	/	BMG	HF	TF	128.97	M1	180°
1 Product Code TR—Helical Geared Motor TF—Parallel Shaft—Helical Geared Motor TK—Helical—Bevel Geared Motor TS—Helical—Worm Geared Motor	2 Installation type No Code—Feet mounted F—Flange mounted ..F—Feet and Flange mounted M—Flange mounted with extended bearing housing X—Single stage Feet mounted XF—Single stage Flange mounted	3 Gear Unit Size 67—Gear Unit Size 67	4 Flange Size I—No Code—No flange or only one flange or the smallest flange II—Second bigger flange III—Biggest flange	5 Elec YHRomotor D—Three-phase Asynchronous Motor (IP54)	6 Frame Size 80—Height of motor center is 80mm	7 Stator Length D、K、N、S、M、ML、L	8 Number of Poles 4—4 Poles	9 Brake No Code—No Brakes BMG—Brakes	10 Brake Release No Code—No Brake Release HF—Manual release (lock in the brake release position) Brake Release HR—Manual release (automatic braking position)	11 Thermistor No Code—No Thermistor TF—Thermistor Sensor	12 Ratio 128.97—Ratio 123.97	13 Mounting Position M1—Mounting Position M1	14 Terminal Box Position No Code—TerminalBOX Position is 0° 180°—Terminal BoX Position is 180°	

1	2	3	4	5	6	7	8	9	10	11	12	13	14		
TF	A	67	/	G	D	80	N	4	/	BMG	HF	TF	109.04	M1	180°
1 产品代码 TR—斜齿轮减速机 TF—平行轴-斜齿轮减速机 TK—斜齿轮-伞齿轮减速机 TS—斜齿轮-蜗轮蜗杆减速机	2 装配型式 无代码—底脚安装 F—法兰安装 A—空心轴安装 AF—法兰空心轴安装	3 减速机规格号 67—减速机规格号为67	4 扭矩臂 无代码—无扭矩臂 G—扭矩臂	5 电动机 D—三相异步电动机 (IP54)	6 电动机规格代号 80—电机中心高为80mm	7 电动机定子铁芯长度代号 D、K、N、S、M、ML、L	8 电动机极数 4—电动机极数为4	9 制动器 无代码—无制动器 BMG—制动器	10 手动释放装置 无代码—无手动释放装置 HF—手动释放锁在制动释放位置 HR—手动释放自动返回制动位置	11 电机热保护 无代码—无电机热保护装置 TF—电机热保护装置	12 减速机传动比 109.04—减速机传动比为109.04	13 安装位置 M1—安装型式图中M1位置	14 接线盒位置 无代码—安装型式图中0°位置 180°—安装型式图中180°位置		

1	2	3	4	5	6	7	8	9	10	11	12	13	14		
TF	A	67	/	G	D	80	N	4	/	BMG	HF	TF	109.04	M1	180°
1 Product Code TR—Helical Geared Motor TF—Parallel Shaft—Helical Geared Motor TK—Helical—Bevel Geared Motor TS—Helical—Worm Geared Motor	2 Unit Model No Code—Feet mounted F—Flange mounted A—Hollow Shaft mounted AF—Flange mounted with Hollow Shaft	3 Gear Unit Size 67—Gear Unit Size 67	4 Torque Arm No Code—No Torque Arm G—Torque Arm	5 Elec YHRomotor D—Three-phase Asynchronous Motor (IP54)	6 Frame Size 80—Height of motor center is 80mm	7 Stator Length D、K、N、S、M、ML、L	8 Number of Poles 4—4 Poles	9 Brake No Code—No Brakes BMG—Brakes	10 Brake Release No Code—No Brake Release HF—Manual release (lock in the brake release position) Brake Release HR—Manual release (automatic braking position)	11 Thermistor No Code—No Thermistor TF—Thermistor Sensor	12 Ratio 109.04—Ratio 109.04	13 Mounting Position M1—Mounting Position M1	14 Terminal Box Position No Code—TerminalBOX Position is 0° 180°—Terminal BoX Position is 180°		

TK A 67 / T D 80 N 4 / BMG / HF / TF / 108.03 / B / M1 / 180°

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

1 产品代码 TR—斜齿轮减速机 TF—平行轴-斜齿轮减速机 TK—斜齿轮-伞齿轮减速机 TS—斜齿轮-蜗轮蜗杆减速机	2 装配型式 无代码—底座安装 F—法兰安装 A—空心轴安装 AF—法兰空心轴安装	3 减速机规格号 67—减速机规格号为67	4 扭矩臂 无代码—无扭矩臂 T—扭矩臂	5 电动机 D—三相异步电动机 (IP54)	6 电动机规格代号 80—电机中心高为80mm	7 电动机定子铁芯长度代号 D、K、N、S、M、ML、L	8 电动机极数 4—电动机极数为4	9 制动器 无代码—无制动器 BMG—制动器	10 手动释放装置 无代码—无手动释放装置 HF—手动释放锁在制动释放位置 HR—手动释放自动返回制动位置	11 电机热保护 无代码—无电机热保护装置 TF—电机热保护装置	12 减速机传动比 108.03—减速机传动比为108.03	13 轴指向 A—轴指向为A B—轴指向为B AB—双输出轴	14 安装位置 M1—安装型式图中M1位置	15 接线盒位置 无代码—安装型式图中0°位置 180°—安装型式图中180°位置
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TK A 67 / T D 80 N 4 / BMG / HF / TF / 108.03 / B / M1 / 180°

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

1 Product Code TR—Helical Geared Motor TF—Parallel Shaft—Helical Geared Motor TK—Helical—Bevel Geared Motor TS—Helical—Worm Geared Motor	2 Unit Model No Code—Feet mounted F—Flange mounted A—Hollow Shaft mounted AF—Flange mounted with Hollow Shaft	3 Gear Unit Size 67—Gear Unit Size 67	4 Torque Arm No Code—No Torque Arm G—Torque Arm	5 Elec YHRomotor D—Three-phase Asynchronous Motor(IP54)	6 Frame Size 80—Height of motor center is 80mm	7 Stator Length D、K、N、S、M、ML、L	8 Number of Poles 4—4 Poles	9 Brake No Code—No Brakes BMG—Brakes	10 Brake Release No Code—No Brake Release HF—Manual release(lock in the brake release position) Brake Release HR—Manual release(automatic braking position)	11 Thermistor No Code—No Thermistor TF—Thermistor Sensor	12 Ratio 108.03—Ratio 108.03	13 Position of the Output Shaft A—Shaft with A B—Shaft with B AB—Shaft with A+B	14 Mounting Position M1—Mounting Position M1	15 Terminal Box Position No Code—Terminal Box Position is 0° 180°—Terminal Box Position is 180°
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TS A 67 / T D 80 N 4 / BMG / HF / TF / 106.75 / d45 / B / M1 / 180°

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

1 产品代码 TR—斜齿轮减速机 TF—平行轴-斜齿轮减速机 TK—斜齿轮-伞齿轮减速机 TS—斜齿轮-蜗轮蜗杆减速机	2 装配型式 无代码—底座安装 F—法兰安装 A—空心轴安装 AF—法兰空心轴安装	3 减速机规格号 67—减速机规格号为67	4 扭矩臂 无代码—无扭矩臂 T—扭矩臂	5 电动机 D—三相异步电动机 (IP54)	6 电动机规格代号 80—电机中心高为80mm	7 电动机定子铁芯长度代号 D、K、N、S、M、ML、L	8 电动机极数 4—电动机极数为4	9 制动器 无代码—无制动器 BMG—制动器	10 手动释放装置 无代码—无手动释放装置 HF—手动释放锁在制动释放位置 HR—手动释放自动返回制动位置	11 电机热保护 无代码—无电机热保护装置 TF—电机热保护装置	12 减速机传动比 106.75—减速机传动比为106.75	13 空心轴孔径 d45—空心轴孔径为45H7 (尺寸表中两种孔径选择一种)	14 轴指向 A—轴指向为A B—轴指向为B AB—双输出轴	15 安装位置 M1—安装型式图中M1位置	16 接线盒位置 无代码—安装型式图中0°位置 180°—安装型式图中180°位置
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TS A 67 / T D 80 N 4 / BMG / HF / TF / 106.75 / d45 / B / M1 / 180°

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

1 Product Code TR—Helical Geared Motor TF—Parallel Shaft—Helical Geared Motor TK—Helical—Bevel Geared Motor TS—Helical—Worm Geared Motor	2 Unit Model No Code—Feet mounted F—Flange mounted A—Hollow Shaft mounted AF—Flange mounted with Hollow Shaft	3 Gear Unit Size 67—Gear Unit Size 67	4 Torque Arm No Code—No Torque Arm T—Torque Arm	5 Elec YHRomotor D—Three-phase Asynchronous Motor(IP54)	6 Frame Size 80—Height of motor center is 80mm	7 Stator Length D、K、N、S、M、ML、L	8 Number of Poles 4—4 Poles	9 Brake No Code—No Brakes BMG—Brakes	10 Brake Release No Code—No Brake Release HF—Manual release(lock in the brake release position) Brake Release HR—Manual release(automatic braking position)	11 Thermistor No Code—No Thermistor TF—Thermistor Sensor	12 Ratio 106.75—Ratio 106.75	13 Hollow shaft diameter d45—Hollow shaft diameter is 45	14 Position of the Output Shaft A—Shaft with A B—Shaft with B AB—Shaft with A+B	15 Mounting Position M1—Mounting Position M1	16 Terminal Box Position No Code—Terminal Box Position is 0° 180°—Terminal Box Position is 180°
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3.2 减速电机和减速制动电机供货型号
3.2 Type of gear motor and gear motor with brake

TR、TF、TK、TS
减速电机
gear motor

下表列出了可提供的斜齿轮(TR)、平行轴(TF)、斜齿轮-伞齿轮(TK)和斜齿轮-蜗轮蜗杆(TS)减速电机型号。

There are the types of helical(TR), parallel shaft helical(TF), helica-bevei and helical-Worm(TS) geared motors. We supplied in the table.

型号 Model	减速电机			
	斜齿轮 (R) Helical	平行轴 (F) Parallel shaft	斜齿轮-伞齿轮 (K) Helical bevel	斜齿轮-蜗轮蜗杆 (S) Helical worm
底脚安装 Foot mounted	•	•	•	•
B5法兰安装 B5 flange mounted	•	•	•	•
底脚/B5法兰安装 Foot/B5 flange mounted	• 2)	•	• 3)	-
带键空心轴安装 Hollow shaft mounted	-	•	• 1)	• 1)
带锁紧盘空心轴安装 Hollow shaft with shrink disk	-	•	• 1)	• 1)
带花键空心轴安装 Splined hollow shaft mounted	-	•	• 1)	-
带锁紧盘空心轴安装+底脚安装 Hollow shaft with shrink disk+foot mounted	-	•	•	-
带键空心轴安装+底脚安装 Hollow shaft with Key+foot mounted	-	•	•	-
带花键空心轴安装+底脚安装 Splined hollow shaft mounted+foot mounted	-	•	•	-
带键空心轴安装+B5法兰安装 Hollow shaft with key+B5 flange mounted	-	•	•	•
带锁紧盘空心轴安装+B5法兰安装 Hollow shaft with shrink disk+B5 flange mounted	-	•	•	•
带花键空心轴安装+B5法兰安装 Splined hollow shaft mounted+B5 flange mounted	-	•	•	-
带键空心轴安装+B14法兰安装 Hollow shaft with key+B14 flange mounted	-	•	•	•
带锁紧盘空心轴安装+B14法兰安装 Hollow shaft with shrink disk+B14 flange mounted	-	•	•	•
带花键空心轴安装+B14法兰安装 Splined hollow shaft mounted+B14 flange mounted	-	•	•	-

• 适用于标准型号 The normal type

— 不可用 Can't use

1) 也可带力矩臂 You can use torque arm

2) 仅用于TR17-TR87 Only used by TR17-TR87

3) 仅用于TK127-TK157 Only used by TK127-TK157

多级减速电机
Multi-stage geared motor

通过多级减速器或多级减速电机,可获得特别低的输出转速。就是在输入端安装一个斜齿轮减速机或减速电机作为第二级齿轮箱。此时,要注意根据减速机最大许用的输出扭矩,限制电机功率。

You can achieve the particularly low output speed by using multi-stage geared motor. The method is mounting a helical gear unit as a second gear units on the input end. Notice that restrict the motor power according the maximum permitted output torque.

搅拌专用减速电机
RM geared motor

RM减速电机作为斜齿轮减速电机的特殊规格,它带有一个加长的轴承箱,专为搅拌应用场合设计的,它可应用于承受大的径向力和轴向力甚至弯矩的场合,其它数据和斜齿轮减速电机相一致。

RM geared motors are a special type of helical geared motor with an expanded output bearing hub. They are specially designed for agitating applications and can be used in applications subject to high overhung and axial loads as well as flexural torque. The remaining data correspond with to the standard helical geared motors.

制动电机
Brake motors

根据需要可把机械制动与TRANSCYKO®电机及减速电机合成一体提供。TRANSCYKO®制动器是由带直流线圈的电磁盘式制动器,通过电磁力打开,弹簧力制动。它的制动原理意味着断电制动。满足了基本安全需要。TRANSCYKO®制动器如果安装手动释放,可实现机械式释放。手动释放有手柄或平式,手柄可自动弹回,平头螺丝可锁在释放位置。制动器通过装在电机接线盒或电气柜的制动控制头螺丝两种形式系统来驱动。

On request,TRANSCYKO® motors and geared motors can be supplied with an integrated mechanical brake. The TRANSCYKO® brake is an electromagnetic disk brake with a DC coil which is released electrically and braked using spring force. The design principle means the brake is applied if the power fails. This means it complies with fundamental safety requirements. The TRANSCYKO® brake can also be released mechanically if fitted with manual brake release. For this purpose, either a hand lever or a setscrew is supplied with the brake. The hand lever springs back automatically and the setscrew can be locked. The brake is activated by a brake control system which is in the wiring switch cabinet.

3.3 减速器及附件的名称
3.3 Unit designations gear units and options

斜齿轮减速器
Helical gear units

TR..	脚底安装 Foot - mounted
TRF..	法兰安装 Flange - mounted
TR..F	脚底-法兰安装 Foot and flange - mounted
TRM..	带加长轴承箱,法兰安装 Flange - mounted with the extended bearing housing
TRX..	单级法兰安装 Single - stage foot - mounted
TRXF..	单级底脚安装 Single - stage flange - mounted

平行轴减速
Parallel shaft helical gear units

TF..	底脚安装 Foot mounted
TFA..B	底脚安装,空心轴 Foot mounted with hollow shaft
TFH..B	底脚安装,带锁紧盘空心轴 Foot mounted with hollow shaft and shrink disk
TFV..B	底脚安装,带花键空心轴 Foot mounted with hollow shaft and splined hollow shaft
TFF..	B5法兰安装 B5 flange mounted
TFAF..	B5法兰安装,空心轴 B5 flange mounted with hollow shaft
TFHF..	B5法兰安装,带锁紧盘空心轴 B5 flange mounted with hollow shaft and shrink disk
TFVF..	B5法兰安装,带花键空心轴 B5 flange mounted with splined hollow shaft disk
TFA..	空心轴安装 Hollow shaft mounted
TFH..	带锁紧盘空心轴安装 Hollow shaft with shrink disk

TFV..	带花键空心轴安装 Splined hollow shaft mounted
TFAZ..	B14法兰安装, 空心轴 B14 flange mounted with hollow shaft
TFHZ..	B14法兰安装, 带锁紧盘空心轴 B14 flange mounted with hollow shaft disk
TFVZ..	B14法兰安装, 带花键空心轴 B14 flange mounted with Splined hollow shaft

斜齿轮-伞齿轮减速
Helical – bevel gear units

TK..	底脚安装 Foot mounted
TKA..B	底脚安装, 空心轴 Foot mounted with hollow shaft
TKH..B	底脚安装, 带锁紧盘空心轴 Foot mounted with hollow shaft and shrink disk
TKV..B	底脚安装, 带花键空心轴 Foot mounted with hollow shaft and splined hollow shaft
TKF..	B5法兰安装 B5 flange mounted
TKAF..	B5法兰安装, 空心轴 B5 flange mounted with hollow shaft
TKHF..	B5法兰安装, 带锁紧盘空心轴 B5 flange mounted with hollow shaft and shrink disk
TKVF..	B5法兰安装, 带花键空心轴 B5 flange mounted with splined hollow shaft disk
TKA..	空心轴安装 Hollow shaft mounted
TKH..	带锁紧盘空心轴安装 Hollow shaft with shrink disk
TKV..	带花键空心轴安装 Splined hollow shaft mounted
TKAZ..	B14法兰安装, 空心轴 B14 flange mounted with hollow shaft
TKHZ..	B14法兰安装, 带锁紧盘空心轴 B14 flange mounted with hollow shaft disk
TKVZ..	B14法兰安装, 带花键空心轴 B14 flange mounted with Splined hollow shaft

斜齿轮-蜗轮蜗杆减速机
Helical – worm gear units

TS..	底脚安装 Foot mounted
TSF..	B5法兰安装 B5 flange mounted
TSAF..	B5法兰安装, 空心轴 B5 flange mounted with hollow shaft
TSHF..	B5法兰安装, 带锁紧盘空心轴 B5 flange mounted with hollow shaft and shrink disk
TSA..	空心轴安装 Hollow shaft mounted
TSH..	带锁紧盘空心轴安装 Hollow shaft with shrink disk
TSAZ..	B14法兰安装, 空心轴 B14 flange mounted with hollow shaft
TSHZ..	B14法兰安装, 带锁紧盘空心轴 B14 flange mounted with hollow shaft disk

3.4 交流电机及附件名称

3.4 The name of AC motors and its accessories

双速交流电机 型号

Pole – Changing AC motors with soft start

SD...	双速电机法兰安装 Pole – Changing flange mounted
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电机选型

Motor options

BMG	制动器 Brake
../HF	手动释放 (锁在制动释放位置) ..with lock manual brake release
../HR	手动释放 (自动返回制动位置) ..with automatic manual brake disengaging
/RE	逆止器 Backstop
/TF	热敏电阻保护装置 (PTC热敏电阻) Thermistor sensor (PTC resistance)
/TH	恒温器保护装置 (双金属片开关) Thermostat (bimetallic switch)
/U	机身冷却 (无通风) Non – ventillated
/V	强制冷却风扇3×380–415V _{AC} 50HZ Forced cooling fan. 3*380–415V _{AC} , 50HZ
/VS	强制冷却风扇1×220–266V _{AC} 50HZ Forced cooling fan. 1*220–266V _{AC} , 50HZ
/VR	强制冷却风扇1×24V _{DC} Forced cooling fan. 1*24V _{DC}
/Z	高惯量飞轮风扇 Addition flywheel mass
/C	风扇保护罩 Protection cowl for the fan guard
-SRD	YIXIN辊道电机 YIXIN roller motor

编码器附件

Encoder on AC motor options

/AV1Y	绝对值编码器, MPS和sin/cos信号, 24V _{DC} 电源 Absolute encoder with solid shaft. MSI and Sin/cos signals and 24V _{DC} supply
/ES..T	扩展轴编码器, TTL(RS-422)信号, 5V _{DC} 电源 Encoder with spread shaft. TTL(RS-422)signals and 5V _{DC} supply
/ES..S	扩展轴编码器, sin/cos信号, 24V _{DC} 电源 Encoder with spread shaft. signals and 24V _{DC} supply
/ES..R	扩展轴编码器, TTL(RS-422)信号, 24V _{DC} 电源 Encoder with spread shaft. TTL(RS-422)signals and 24V _{DC} supply
/ES..C	扩展轴编码器, HTL Encoder with spread shaft
/EV1T	实心轴编码器, TTL(RS-422)信号, 5V _{DC} 电源 Encoder with spread shaft. TTL(RS-422)signals and 5V _{DC} supply
/EV1S	实心轴编码器, sin/cos信号, 24V _{DC} 电源 Encoder with spread shaft. signals and 24V _{DC} supply
/EV1R	实心轴编码器, TTL(RS-422)信号, 24V _{DC} 电源 Encoder with spread shaft. TTL(RS-422)signals and 24V _{DC} supply
/EV1C	实心轴编码器, HTL Encoder with spread shaft
/NV1..	接近开关, 带A通道, 24V _{DC} 电源 Proximity sensor with A track and 24V _{DC} supply
/NV2..	接近开关, 带A、B通道, 24V _{DC} 电源 Proximity sensor with A/B track and 24V _{DC} supply

编码器安装附件
Mounting device for encoders on AC motor options

- ES..A 扩展轴安装
 ..With spread shaft
- EV1A 实心轴安装托架
 ..With solid shaft

4. 减速器选型

4.1 传动装置选型数据

准确地确定所需传动装置，下表所列的数据是必需的：

传动装置选型数据		
n_{amin}	最小输出转速	[rpm]
n_{amax}	最大输出转速	[rpm]
$P_{at\ namin}$	最低输出转速下的输出功率	[kW]
$P_{at\ namax}$	最高输出转速下的输出功率	[kW]
$M_{at\ namin}$	最低输出转速下的输出扭矩	[Nm]
$M_{at\ namax}$	最高输出转速下的输出扭矩	[Nm]
F_R	输出轴径向力。假设载荷作用在轴伸的中点，如果不一致，请确定径向力准确的作用点、作用角度和轴的旋转方向以便进行校核计算。	[N]
F_A	输出轴轴向负载（拉力和压力）	[N]
J_{load}	被驱动件的转动惯量	[10 ⁻⁴ kgm ²]
TR/F/K/S/W M1-M6	所需减速机类型和安装位置	-
IP..	外壳防护等级	-
ϑ_{env}	环境温度	[°C]
H	海拔高度	[m above sea level]
S.., ..%cdf	工作制和负载持续率cdf；也可给出精确的负载周期图	-
Z	启停频率；也可给出精确的负载周期图	[no.per h]
f_{mains}	电源频率	[Hz]
V_{mot}, V_{brake}	电机工作电压和制动器电压	[V]
M_B	所需制动力矩	[Nm]
对于变频器运行： 控制模式和设置范围		

4. Selection of gear reducer

4.1 Drive selection data

Certain data are essential to specify the components for your drive. These are.

n_{amin}	Minimum output speed	[rpm]
n_{amax}	Maximum output speed	[rpm]
$P_{at\ namin}$	Output power at minimum output speed	[kW]
$P_{at\ namax}$	Output power at maximum output speed	[kW]
$M_{at\ namin}$	Output torque at minimum output speed	[Nm]
$M_{at\ namax}$	Output torque at maximum output speed	[Nm]
F_R	Overhung load on output shaft. Assumes force application is in the center of shaft end. If not, please specify the exact application point indicating the application angle and direction of rotation of the shaft for a check calculation	[N]
F_A	Axial load (tension and compression) on output shaft	[N]
J_{load}	Mass moment of inertia to be driven	[10 ⁻⁴ kgm ²]
TR/F/K/S/W M1-M6	Required gear unit type and mounting position(→ sec. Mounting positions, churning losses)	-
IP..	Required protect rank	-
ϑ_{env}	Ambient temperature	[°C]
H	Altitude	[m above sea level]
S.., ..%cdf	Operating mode and intermittency factor cdf; alternatively, exact load cycle can be specified.	-
Z	Starting frequency; alternatively, exact load cycle can be specified	[no.per h]
f_{mains}	Supply frequency	[Hz]
V_{mot}, V_{brake}	Operating voltage of motor and brake	[V]
M_B	Required braking torque	[Nm]
For inverter operation: Required control mode and setting range		

4.2 选型流程图

4.2 Project planning sequence

例 Example 带有位置要求驱动方案的流程示意图，所涉及的减速电机由变频器控制
The following flowchart displays a schematic view of the procedure for planning a project incorporating a positioning drive. The drive comprises a geared motor which is powered by an inverter



图:选型应用流程图
Figure: Project planning process

4.3 Transcyko 减速机的效率

4.3 Efficiency of Transcyko gear units

减速机的效率主要由齿轮啮合和轴承摩擦损失所决定的。
减速机运行初期的效率总是比正常运行时要低，尤其是斜齿轮蜗轮蜗杆和螺旋平面减速机更为明显。
The efficiency of the gear units is mainly determined by the gearing, mash and bearing friction. Please note that the starting efficiency of a gear unit is always less than its efficiency at operating speed. This fact is especially obvious in helical-worm right-angle geared motors.

TR.TF.TK减速机
TR.TF.TK gear units

斜齿轮、平行轴、斜齿轮-锥齿轮减速机的效率是根据减速级数确定，在94%(3级)~98%(1级)之间。
The efficiency of helical, parallel shaft and helical-bevel gear units varies according to the number of gear stages, between 94%(3-stage) and 98%(1-stage).

TS减速机
TS gear units

斜齿轮蜗杆减速机由于产生高损失的滑动摩擦，所以它们比TR.TF.TK减速机损失大、效率低，主要是由以下因素决定：

- 斜齿轮蜗杆级的传动比
- 输入转速
- 齿轮箱温度

Transcyko设计的斜齿轮蜗杆减速机比单级的蜗轮蜗杆减速机的效率有明显的提高，对于很大速比的斜齿轮蜗杆蜗杆才有可能其效率 $\eta < 0.5$ 。

The gearing in helical-worm and gear units produces a high proportion of sliding friction. As a result, these gear units may have higher gearing losses than R, for K gear units, and thus be less efficient. The cause of factors are:

- Gear ratio of the helical-worm
- Input speed
- Gear unit temperature

Transcyko gear units are designed as helical worm which makes them significantly more efficient than standard worm

自锁条件
Self-locking condition

在斜齿轮-蜗轮蜗杆上加反向力矩会产生一个反向效率 $\eta' = 2 - 1/\eta$ ，其值明显小于正向效率 η ，如果正向效率 $\eta \leq 0.5$ ，那么斜齿轮蜗轮蜗杆减速机会自锁。仅有少量大速比的 Transcyko 斜齿轮蜗轮蜗杆减速机静态自锁。如果想利用自锁的制动效果特点请向 Transcyko 咨询。

Retrodriving torques on helical-worm gear units produce an efficiency of $\eta' = 2 - 1/\eta$, which is significantly less favorable than the forwards efficiency η . The helical-worm or Spiroplan gear unit is self-locking if the forwards efficiency $\eta \leq 0.5$. A few Transcyko helical-worm gear units with the largest gear ratio are statically self-locking. Please contact Transcyko if you wish to make technical use of the braking effect of self-locking characteristics.

运行初始阶段
Running-inphase

由于新的斜齿轮蜗杆减速机齿面不够光滑、摩擦角较大，所以效率较正常运行时要小，这种影响在大传动比时变得更加明显。

The tooth flanks of new helical-worm and gear units are not yet completely smooth. For the friction angle is greater, the efficiency will be less than operation. This effect becomes more apparent in the greater ratio.

在运初试阶段，所给定的效率值应减去表中数值：
In The first beginning, the given efficiency number should minus as follows

	Helical-worm	速比的范围
1start	approx.12%	approx.50-280
2start	approx.6%	approx.20-75
3start	approx.3%	approx.20-90
4start	-	-
5start	approx.3%	approx.6-25
6start	approx.2%	approx.7-25

经过连续24小时运行，斜齿轮蜗轮蜗杆满足以下条件可以达到给出的额定效率：

- 减速机经过充分的试运行
- 减速机达到正常运行温度值
- 加入推荐的润滑剂

减速机在额定的负载范围内工作

The running - in phase normally lasts 24 hours. Helical - worm gear units achieve their listed rated efficiency values when:

- The gear unit has been run is completely
- The gear unit has reached normal operation temperature
- The recommended lubricant has been filled in

The gear unit is working within the rated load range

搅动损失

Churning losses

在某些安装位置，第一级小齿轮完全浸在油中，对于大机座号减速机和有较高输入转速的减速机，搅动损失会急剧上升，不能忽视，因此，当遇到此类情况请向Transcyko咨询。

如果可能，对于TR、TK和TS系列减速机尽量使用M1安装位置以确保较小的搅动损失。

In certain gear unit mounting positions the first reduction stage is completely immersed in the lubricant. For large gear unit sizes and high circumferential velocities of the input stage, this gives rise to churning losses constituting a factor which cannot be ignored. Please contact Transcyko if you wish to use gear units of this type. If possible, use the mounting position M1 for TR, TK and Transcyko gear units in order to keep the churning losses in low.

4.4 使用系数

4.4 Service factor

决定使用系数的因素

Determining of the service factor

选用减速机要考虑一定的使用系数用f_B表示，使用系数 f_B由每天的运行时间和起停频率所决定，根据惯量加速系数确定的三种负载类型也要考虑，可以从图3中读取驱动方案的使用系数，从图中确定的使用系数一定要小于或等于从选型表中给定的 Transcyko 使用系数。

Gear unit selection needs to consider a certain factor which we use f_B to express. This service factor is determined by the daily operating time and the starting frequency. Three load classifications are also considered to depend on the mass acceleration factor. You can read the different service factor from the figure as follows. The service factor determined using this diagram must be small than or equal to the Transcyko service factor as given in the selection tables.

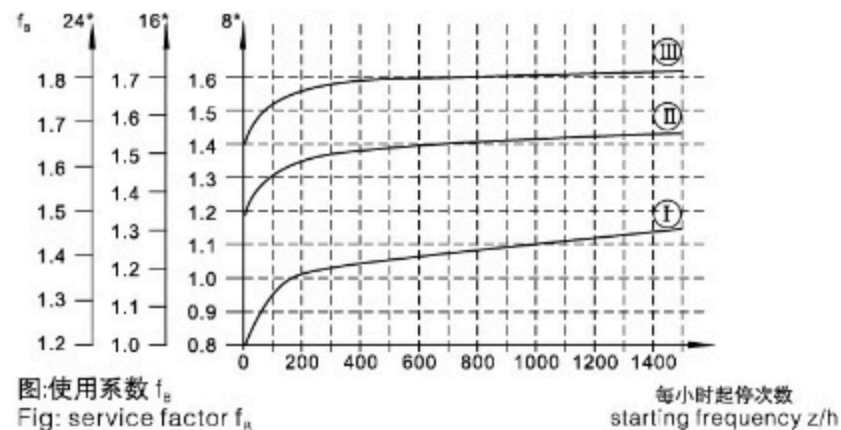


图:使用系数 f_B
Fig: service factor f_B

*运行小时/天

**起停次数，包括所在的起停和制动过程，所括从低到高，从高到低变换过程。

Daily operating time in hours/day

Starting frequency Z: The cycles include all starting and braking procedures as well as changes from low to high and high to low speed.

负载类型

Load classification

三种负载类型：

- 1 均匀载荷，允用的惯性加速系数 ≤ 0.2
- 2 中等冲击载荷，允许的惯性加速系数 ≤ 3
- 3 强冲击载荷，允许的惯性加速系数 ≤ 10

Three load classifications are differentiated:

1. Uniform, approved mass acceleration factor ≤ 0.2
2. Moderate shock load, approved mass acceleration factor ≤ 3
3. Severe shock load, approved mass acceleration factor ≤ 10

惯性加速系数

Mass acceleration factor

惯性加速系数的计算方式：

The mass acceleration factor is calculated as follows:

$$\text{惯性加速系数} = \frac{\text{所有的外部转动惯量}}{\text{电动机的转动}}$$

$$\text{Mass acceleration factor} = \frac{\text{All external mass moments of inertia}}{\text{Mass moment of inertia on the motor end}}$$

所有的外部转动惯量是指被驱动装置加上减速机相对于电机转速的转动惯量，

折算公式如下： $J_x = j \cdot \left(\frac{n}{n_u}\right)^2$

"All external mass moments of inertia" are the mass moments of inertia of the driven machine and the gear unit, scaled down to the motor speed. The calculation for scaling down to the motor speed performed using the following formula: $J_x = j \cdot \left(\frac{n}{n_u}\right)^2$

J_x=相对于电机轴的外部转动惯量

J_x= Reduced mass moment of inertia on the motor shaft

J=相对于减速机输出轴的外部转动惯量

J= Mass moment of inertia referenced to the output speed of the gear unit

N=减速机的输出转速

N= Output speed of the gear unit

N_u=电机转速

N_u= Motor speed

电机的转动惯量是指电机转动惯量，若配有制动器和高惯量飞轮(Z风扇)则要相应增加所配部件的转动惯量。惯性加速系数大于10，要求传动部件高平稳性及大的径向负载时使用系数f_B就大于1.8,此类情况请向TS咨询。

"Mass moment of inertia on the motor if it equips the brake and the flywheel fan(Z fan), the components' mass moment of inertia or large overhung loads. Please contact TS in this case.

Transcyko 使用系数 Transcyko-f_B

确定最大持续运行扭矩Mamax和由此推导出的使用系统f_B=Mamax/Ma是不标准的，并且不同的制造商之间有很大不同。Transcyko使用系数f_B=1是，Transcyko驱动设备在疲劳强度范围内能提供相当高的工作安全性和可靠性(除斜齿轮蜗轮蜗杆减速机的蜗轮之外)。在一定条件下，Transcyko的使用系数不必和其它减速机制造商所给出的进行比较。若有疑问，请和Transcyko联系索取针对特殊驱动设备详细资料。

Transcyko service factor: Transcyko f_b

The method for determining the maximum approved continuous torque M_{max} and then deriving the service factor $f_b = M_{max}/M_a$ is not defined in a standard and varies greatly from manufacturer to manufacturer. With their Transcyko service factor $f_b=1$, Transcyko drives afford an extremely high level of safety and reliability in the fatigue strength range (exception: wearing of the worm wheel in helical - worm gear units). Under a certain circumstances, the Transcyko service factor may not be comparable to the information given details for your specific drive. If there is any questions, please contact Transcyko to get the special drive equipments' document in detail.

举例 Example

惯性加速系数2.5(II类载荷), 运行时间14小时/天, (按16小时/天查图)和300次起停/小时, 使用系数在图中为 $f_b=1.51$, 根据选型表所选择的减速电机 Transcyko f_b 值要 ≥ 1.51 。

Mass acceleration factor 2.5(load classification II), 14 hours/day operating time(check the figure at 16h/d) and 300 cycles/hour produce a service factor $f_b=1.51$ as shown in Fig.2. According to the selection table, the selected motor must have an Transcyko f_b Value of 1.51 or greater.

斜齿轮蜗杆减速机 Helical - worm gear units

在斜齿轮蜗杆减速机中, 除了已有图3中的使用系数 f_b 外还有两个使用系数 f_{b1} 、 f_{b2} 要考虑

- f_{b1} = 环境温度使用系统
- f_{b2} = 负载持续系数

Two further service factors have to be taken into account with helical - worm gear units in addition to the selection factor f_b shown in Fig.2. These are:

- f_{b1} = Service factor from the ambient temperature
- f_{b2} = Service factor from the cyclic duration factor

附加的使用系数 f_{b1} 、 f_{b2} 可通过图4确定, 确定 f_{b1} 时用和确定 f_b 同样的方法考虑负载类型。

Additional service factors f_{b1} and f_{b2} can be determined by diagrams is Fig.4. For the f_{b1} factor, we can define it just in the same way as f_b .

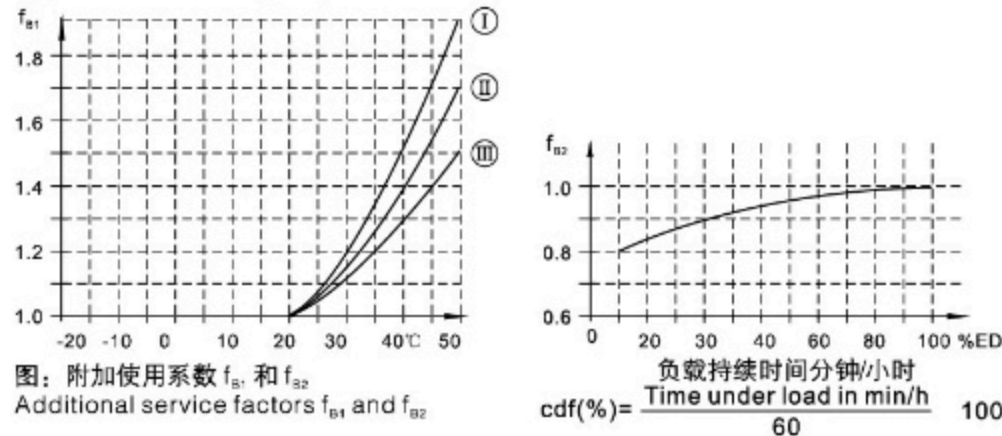


图: 附加使用系数 f_{b1} 和 f_{b2}
Additional service factors f_{b1} and f_{b2}

确定 f_{b1} 时, 环境温度低于 -20°C 请向 Transcyko 咨询 斜齿轮蜗杆减速机总的的使用系数 f_{btotal} 按下式计算

Please contact Transcyko in case of temperatures below -20°C ($\rightarrow f_{b1}$)
The total service factor for helical - worm gear units is calculated as follows: $F_{btotal} = f_b \cdot f_{b1} \cdot f_{b2}$

举例 Example

若前一个例子使用系统 $f_b=1.51$ 的减速机是斜齿轮蜗杆减速机,
If the geared motor with the service factor $f_b=1.51$ in the previous example is a helical - worm geared motor.

环境温度 $40^{\circ}\text{C} \rightarrow f_{b1} = 1.38$ (负载类型 II)
Ambient temperature $t = 40^{\circ}\text{C} \rightarrow f_{b1} = 1.38$ (read off at load classification II)

负载工作时间 40 分钟/小时 $cdf = 66.7\%$ $f_{b2} = 0.95$
Time under load = 40 min/h $\rightarrow cdf = 66.7\% \rightarrow f_{b2} = 0.95$

The total service factor is $F_{btotal} = 1.51 \cdot 1.38 \cdot 0.95 = 1.98$

根据选型表, 所选的斜齿轮蜗杆减速机的 Transcyko f_b 则应 ≥ 1.98 。
According to the selection tables, the selected helical - worm geared motor must have a Transcyko f_b value of 1.98 or greater.

4.5 径向和轴向负载
4.5 Overhung and axial loads

径向负载
Determining overhung load

确定径向负载时, 要考虑安装在轴端传动部件的影响, 传动部件系数 f_z 列于下表:
When determining the overhung load, the type of transmission element mounted on the shaft end must be considered. The transmission element factors f_z are listed as follows:

传动部件 Transmission element	传动部件系数 f_z Transmission element factor f_z	备注 Comments
齿轮 Gears	1.15	>17齿 >17 teeth
链轮 Chain sprockets	1.40	>13齿 >13 teeth
链轮 Chain sprockets	1.25	>20齿 >20 teeth
窄V型带 Narrow V-belt pulleys	1.75	预应力影响 Pre-tensioning influence
宽平皮带 Flat belt pulleys	2.50	预应力影响 Pre-tensioning influence
齿型皮带 Toothed belt pulleys	2.5	预应力影响 Pre-tensioning influence

作用在电机或减速机轴伸上的径向力按下式计算:
The overhung load exerted on the motor or gear shaft is calculated as follows:

$$F_R = \frac{M_d \cdot 2000}{d_o} \cdot f_z$$

- F_R 径向载荷(N) F_R Overhung load in N
- M_d 力矩(N.M) M_d Torque in Nm
- d_o 节圆直径(MM) d_o Mean diameter of the mounted transmission element in mm
- f_z 传动部件系数 f_z Transmission element factor

许用的径向载荷
Permitted overhung load

根据耐磨轴承额定寿命 L_{1000} 来确定许用径向载荷。
对于特殊的运行条件, 许用径向载荷根据所要求的修正寿命 L_{na} 来确定。
对于地脚安装实心轴输出的减速机许用径向载荷列于减速电机的选型表中。对于其他安装形式可与 Transcyko 联系。
According the rate service life L_{1000} of the anti - friction bearings to define the permitted overhung loads.
For the special operating conditions, the permitted overhung loads can be determined by the modified service life L_{na}
The permitted overhung loads F_{Ra} for the output shafts of foot - mounted gear units with a sold shaft are listed in the selection tables for geared motors. Please contact Transcyko in case of other types.

选型表中的径向力数值按照力作用于轴伸的中点(斜齿轮-伞齿轮减速机按照A端输出轴考虑)。
径向力作用角度 α 和旋转方向已经按最不利的条件给予考虑。
The data refer to the radial force acting midway on the shaft end (with right - angle gear units on the A - side output). Worst case conditions have been assumed for the force application angle α and the direction of rotation.

- 对于TK和TS系列减速机,M1安装位置前面与安装固定面连接时, 许用径向载荷只是选型表中FRa数值的50%。
- 对于TK167和TK187减速机 在安装位置M1-M4时; 若安装与其安装位置示例有所区别情况下, 其许用径向载荷最大只为选型表中FRa的50%。
- 地脚/法兰安装斜齿轮减速机(TR..F): 当通过法兰安装传递力矩时, 许用径向载荷最大为选型表中FRa的50%

-Only 50% of the F_{Ra} Value specified in the selection tables permitted in mounting position M1 with wall attachment on the front face for TK and TS gear units.

-Helical-bevel geared motors TK 167 and TK 187 in mounting positions M1 to M4:If the mounting position is different the position we offered(M1-M4),the overhung load F_{Ra} lasted in the selection tables.

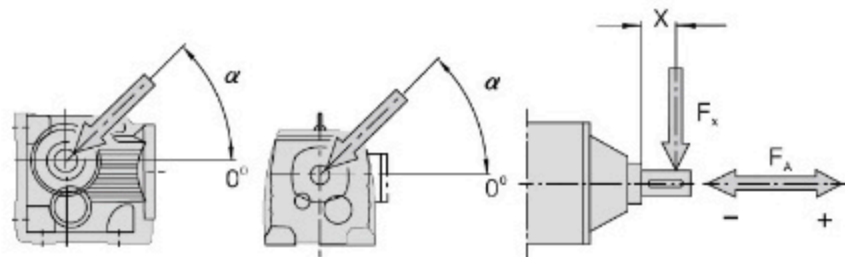
-Foot and flange-mounted helical geared motors(TR..F):A maximum of 50% of the overhung load F_{Ra} specified in the selection tables in the case of torque transmission via the flange mounting.when the torque transmission via the flange mounting the overhung load F_{Ra} will only be 50% compared with the F_{Ra} lasted the selection tables.

更高的许用径向载荷
Higher approved overhung loads

- 对于TR、TF和TK系列减速机, 安装重载轴承可提高许用径向载荷。另外, 精确考虑旋转方向和力作用角 α , 也可提高许用径向载荷, 在此情况下, 请和Transcyko 联系。
- It possible to achieve a higher overhung load by exactly considering the force application angle α and the direction of rotation. In addition, higger output shaft loads are permitted if heavy duty bearings are installed, especially with TR, Fand TK gear units. Please contact Transcyko in this case.

所受力的定义
Definition of force application

所受力根据下图来定义
Force application is defined according to the following diagram:



F_x = 在X点的许用径向载荷(N)
 F_A = 许用轴向载荷(N)
 F_x = Approved overhung load at point X [N]
 F_A = Approved axial load [N]

许用轴向载荷
Approved axial loads

如果没有径向载荷, 那么轴向载荷 FA (+表示拉力, -表示压紧力) 依据表中径向负荷的50%给定是允许的, 这适用于:
 If there is no overhung load,then an axial load FA(tension or compression)amountion to 50% of the overhung load given in the selection tables is approved.This applies to the following geared motors:

- 斜齿轮减速机(TR..137到167除外)
 - 平行轴斜齿轮减速机与斜齿轮-伞齿轮(实心轴)减速机(TF97... 除外)
 - 实心轴斜齿轮蜗轮蜗杆减速机
- Helical geared motors except for TR...to TR...167....
 -Parallel shaft and helical-bevel geared motors with solid shaft except for TF97...
 -Helical-worm geared motors with solid shaft

对于其它类型的减速机请与TS咨询,以防过大的轴向载荷或轴向及径向的合成力。
 Please contact TS for all other types of gear units and in the event of significantly greater axial loads or combinations of overhung load and axial load.

偏离中心点的径向力
Overhung load conversion for off - center force application

对于受力点不在轴端中点的允许径向载荷要根据下面的公式计算。 F_{xL} 和 F_{xw} 中的较小值是在X点允许数值,所计算的数值应用于 M_{amax}

The approved overhung loads given in the selection tables must be calculated using the following form-ulae in the event of force application not in the center of the shaft e-nd.The smaller of the two value F_{xL} (according to bearing service life)and F_{xw} (according to shaft strength)is the approved value for the overhung load at pointx.Note that the calculation apply to M_{amax}

根据轴承寿命 F_{xL}
 FXL acc. to bearing service life $F_{xL} = F_{Ra} \cdot \frac{a}{b+x}$ [N]

根据输出轴强度 F_{xw}
 FXW from the shaft strength $F_{xw} = \frac{c}{f+x}$ [N]

- F_{Ra} = 对于底脚安装齿轮箱的允许径向载荷(选型表中所列值)单位: N
 Approved overhung load ($x=1/2$) for foot - mounted gear units according to the selection tables in [N]
- X = 从轴肩到受力点的距离
 Distance from the shaft shoulder to the force application point in [mm]
- a,b,f = 对于径向负载转化的齿轮箱常量
 Gear unit constants for overhung load conversion [mm]
- c = 对于径向负载转化的齿轮箱常量
 Gear unit constant for overhung load conversion [Nmm]

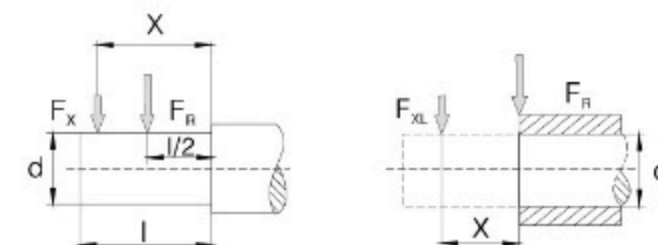


图: 偏离中心点的径向力 F_x
 Fig: Overhung load Fx for off-center force application

减速器径向转化常量
Gear unit constants for overhung load conversion

齿轮箱常量 Gear unit type	a [mm]	b [mm]	c [Nmm]	f [mm]	d [mm]	l [mm]
TR17	88.5	68.5	$6.527 \cdot 10^4$	17	20	40
TR27	106.5	81.5	$1.56 \cdot 10^5$	11.8	25	50
TR37	118	93	$1.24 \cdot 10^5$	0	25	50
TR47	137	107	$2.44 \cdot 10^5$	15	20	60
TR57	147.5	112.5	$3.77 \cdot 10^5$	18	35	70
TR67	168.5	133.5	$2.51 \cdot 10^6$	0	35	70
TR77	173.7	133.7	$3.97 \cdot 10^5$	0	40	80
TR87	216.7	166.7	$8.47 \cdot 10^5$	0	50	100
TR97	255.5	195.5	$1.19 \cdot 10^6$	0	60	120
TR107	285.5	215.5	$2.06 \cdot 10^6$	0	70	140
TR137	343.5	258.5	$6.14 \cdot 10^6$	30	90	170
TR147	402	297	$8.65 \cdot 10^6$	33	110	210
TR167	450	345	$1.26 \cdot 10^7$	0	120	210
TRX57	43.5	23.5	$1.51 \cdot 10^6$	34.2	20	40
TRX67	52.5	27.5	$2.42 \cdot 10^6$	39.7	25	50
TRX77	60.5	30.5	$1.95 \cdot 10^6$	0	30	60
TRX87	73.5	33.5	$7.69 \cdot 10^6$	48.9	40	80
TRX97	86.5	36.5	$1.43 \cdot 10^7$	53.9	50	100
TRX107	102.5	42.5	$2.47 \cdot 10^7$	62.3	60	120
TF37	123.5	98.5	$1.07 \cdot 10^6$	0	25	50
TF47	153.5	123.5	$1.78 \cdot 10^6$	0	30	60
TF57	170.7	135.7	$5.49 \cdot 10^6$	32	35	70
TF67	181.3	141.3	$4.12 \cdot 10^6$	0	40	80
TF77	215.8	165.8	$7.87 \cdot 10^6$	0	50	100
TF87	263	203	$1.19 \cdot 10^6$	0	60	120
TF97	350	280	$2.09 \cdot 10^6$	0	70	140
TF107	373.5	288.5	$4.23 \cdot 10^6$	0	90	170
TF127	442.5	337.5	$9.49 \cdot 10^6$	0	110	210
TF157	512	407	$1.05 \cdot 10^7$	0	120	210
TK37	123.5	98.5	$1.41 \cdot 10^6$	0	25	50
TK47	153.5	123.5	$1.78 \cdot 10^6$	0	30	60
TK57	169.7	134.7	$6.8 \cdot 10^6$	31	35	70
TK67	181.3	141.3	$4.12 \cdot 10^6$	0	40	80
TK77	215.8	165.8	$7.69 \cdot 10^6$	0	50	100
TK87	252	192	$1.64 \cdot 10^6$	0	60	120
TK97	319	249	$2.8 \cdot 10^6$	0	70	140
TK107	373.5	288.5	$5.53 \cdot 10^6$	0	90	170
TK127	443.5	338.5	$8.31 \cdot 10^6$	0	110	210
TK157	509	404	$1.18 \cdot 10^7$	0	120	210
TK167	621.5	496.5	$1.88 \cdot 10^7$	0	160	250
TK187	720.5	560.5	$3.04 \cdot 10^7$	0	190	320
TS37	118.5	98.5	$6.0 \cdot 10^4$	0	20	40
TS47	130	105	$1.33 \cdot 10^5$	0	25	50
TS57	150	120	$2.14 \cdot 10^5$	0	30	60
TS67	184	149	$3.04 \cdot 10^5$	0	35	70
TS77	224	179	$5.26 \cdot 10^5$	0	45	90
TS87	281.5	221.5	$1.68 \cdot 10^6$	0	60	120
TS97	326.3	256.3	$2.54 \cdot 10^6$	0	70	140

对于没有列出的类型的值需要给定。
Values for types not listed are available on request.

4.6 TRM减速机

选型

当选用带加长轴承箱的TRM系列减速电机时，要考虑较高的径向和轴向负载，请按照下列步骤计算选型

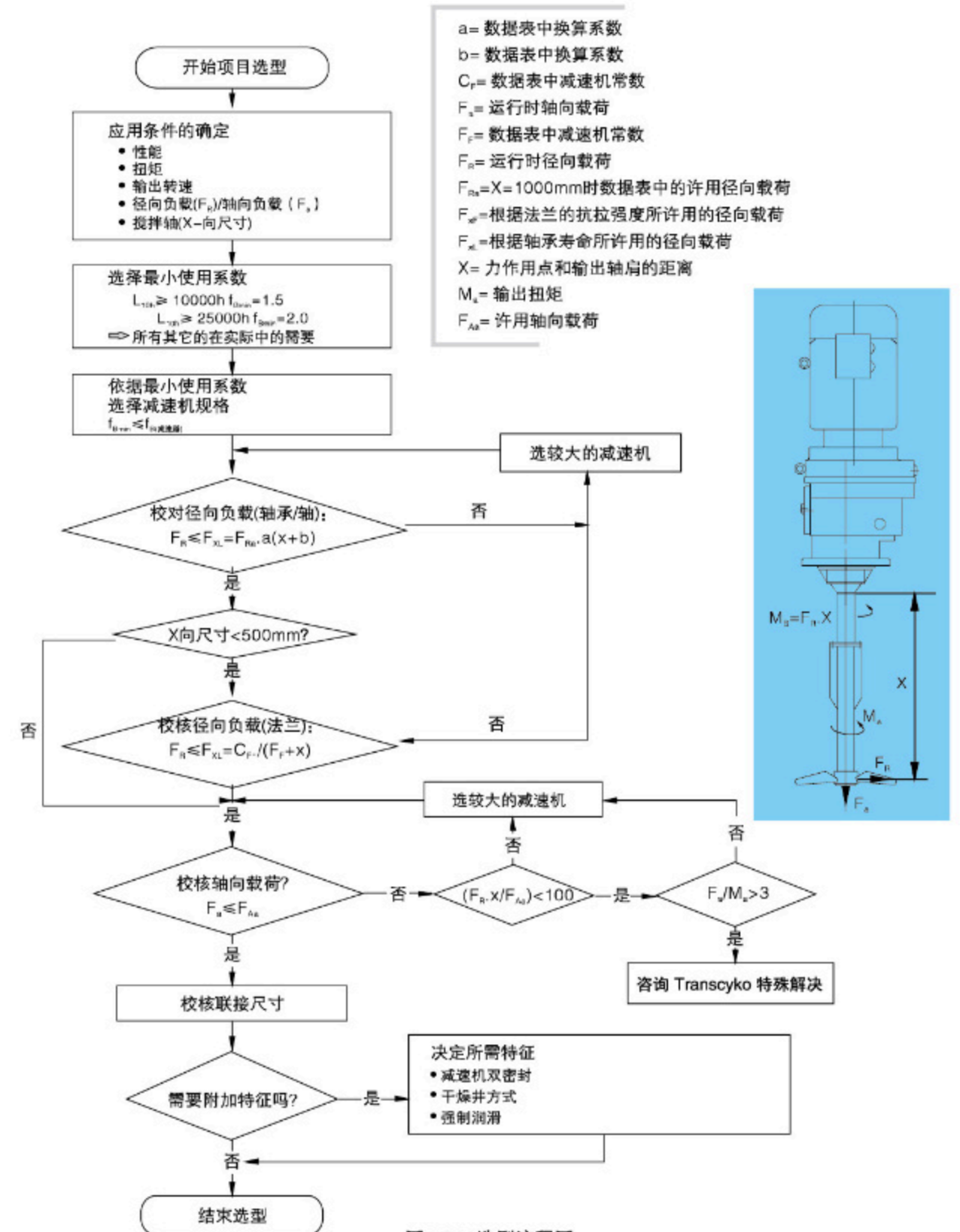
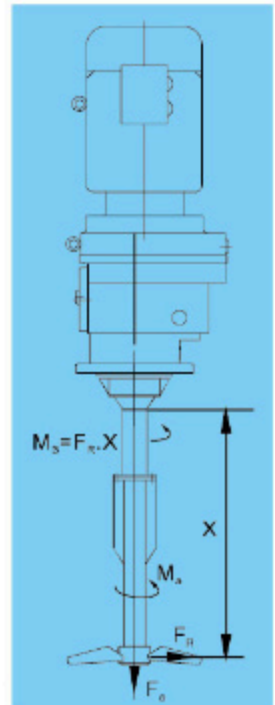
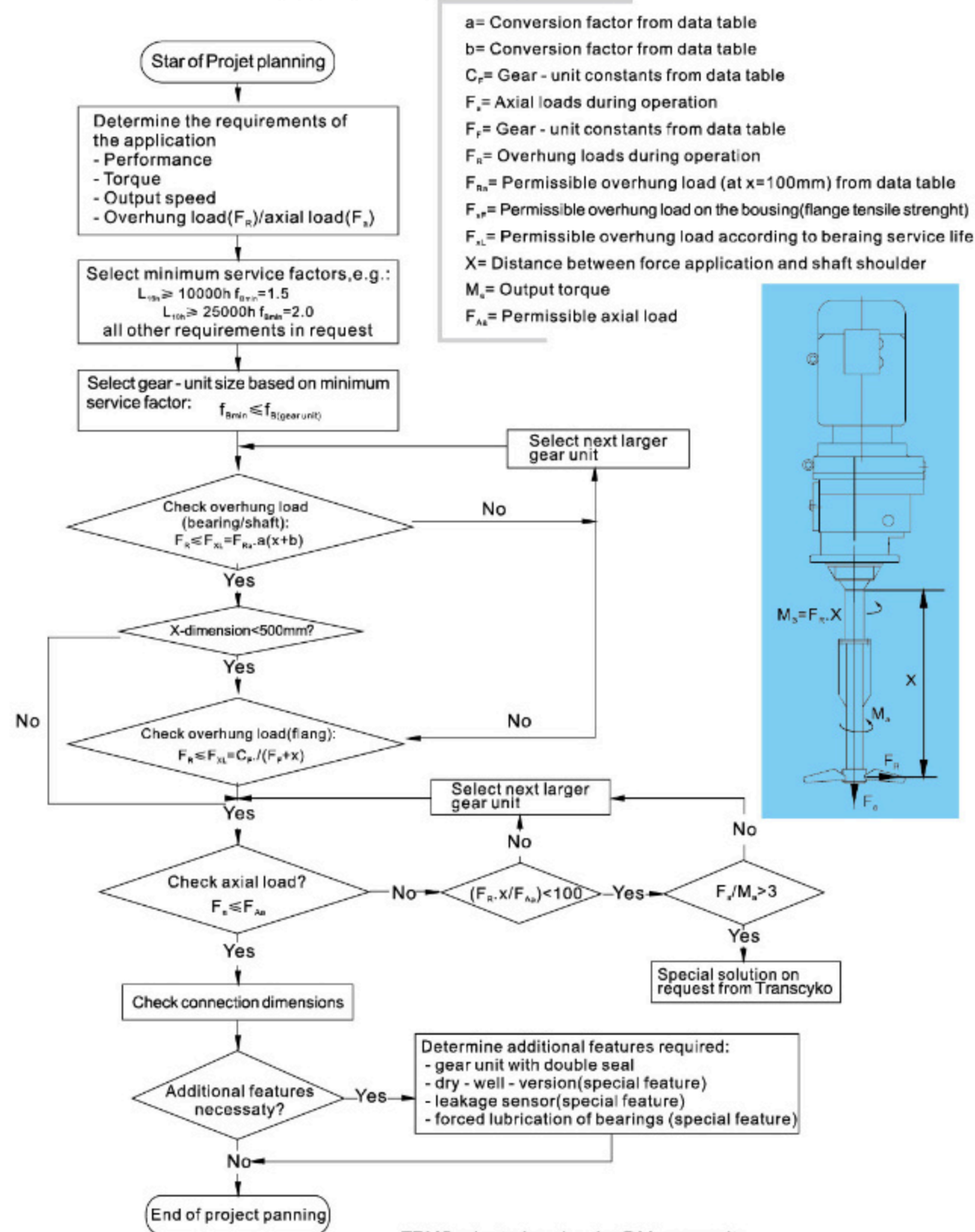


图: TRM 选型流程图

4.6 TRM gear reducer

Project planning

You must take account of the higher overhung and axial loads when planning projects with RM helical geared motors with extended bearing housing. Please adhere to the following project planning procedure:



允许径向和轴向负载

Permitted overhung loads and axial forces

根据不同的使用系数f₀和正常轴承寿命L₁₀所确定的许用径向负载F_{ra}和轴向负载F_{Aa}
 The permitted overhung loads F_{ra} and axial loads F_{Aa} are specified for various service factors f₀ and normal bearing service life L₁₀

f_{0min}=1.5
 L₁₀=10 000h

	n ₁ [rpm]	<16	16-25	26-40	41-60	61-100	101-160	161-250	251-400
TRM57	F _{ra} [N]	400	400	400	400	400	405	410	415
	F _{Aa} [N]	18800	15000	11500	9700	7100	5650	4450	3800
TRM67	F _{ra} [N]	575	575	575	580	575	585	590	600
	F _{Aa} [N]	19000	18900	15300	11900	9210	7470	5870	5050
TRM77	F _{ra} [N]	1200	1200	1200	1200	1200	1210	1210	1220
	F _{Aa} [N]	22000	22000	19400	15100	11400	9220	7200	6710
TRM87	F _{ra} [N]	1970	1970	1970	1970	1980	1990	2000	2010
	F _{Aa} [N]	30000	30000	23600	18000	14300	11000	8940	8030
TRM97	F _{ra} [N]	2980	2980	2980	2990	3010	3050	3060	3080
	F _{Aa} [N]	40000	36100	27300	20300	15900	12600	9640	7810
TRM107	F _{ra} [N]	4230	4230	4230	4230	4230	4230	3580	3830
	F _{Aa} [N]	48000	41000	30300	23000	18000	13100	9550	9030
TRM137	F _{ra} [N]	8710	8710	8710	8710	7220	5060	3980	6750
	F _{Aa} [N]	70000	70000	70000	57600	46900	44000	35600	32400
TRM147	F _{ra} [N]	11100	11100	11100	11100	11100	10600	8640	10800
	F _{Aa} [N]	70000	70000	69700	58400	45600	38000	32800	30800
TRM167	F _{ra} [N]	14600	14600	14600	14600	14600	14700	-	-
	F _{Aa} [N]	70000	70000	70000	60300	45300	36900	-	-

f_{0min}=2.0
 L₁₀=25 000h

	Na[rpm]	<16	16-25	26-40	41-60	61-100	101-160	161-250	251-400
TRM57	F _{ra} [N]	410	410	410	410	410	415	415	420
	F _{Aa} [N]	12100	9600	7350	6050	4300	3350	2600	2200
TRM67	F _{ra} [N]	590	590	590	595	590	595	600	605
	F _{Aa} [N]	15800	12000	9580	7330	5580	4460	3460	2930
TRM77	F _{ra} [N]	1210	1210	1210	1210	1210	1220	1220	1220
	F _{Aa} [N]	20000	15400	11900	9070	6670	5280	4010	3700
TRM87	F _{ra} [N]	2000	2000	2000	2000	2000	1720	1690	1710
	F _{Aa} [N]	24600	19200	14300	10600	8190	6100	5490	4860
TRM97	F _{ra} [N]	3040	3040	3040	3050	3070	3080	2540	2430
	F _{Aa} [N]	28400	22000	16200	11600	8850	6840	5830	4760
TRM107	F _{ra} [N]	4330	4330	4330	4330	4330	3350	2810	2990
	F _{Aa} [N]	32300	24800	17800	13000	9780	8170	5950	5620
TRM137	F _{ra} [N]	8850	8850	8850	8830	5660	4020	3200	5240
	F _{Aa} [N]	70000	59900	48000	37900	33800	31700	25600	23300
TRM147	F _{ra} [N]	11400	11400	11400	11400	11400	8320	6850	8440
	F _{Aa} [N]	70000	60600	45900	39900	33500	27900	24100	22600
TRM167	F _{ra} [N]	15100	15100	15100	15100	15100	13100	-	-
	F _{Aa} [N]	70000	63500	51600	37800	26800	23600	-	-

TRM Project planning for RM gear units

5.TR..斜齿轮减速电机 TR Helical Geared motors

下表是对于TRM减速电机在力作用点X≠1000mm时计算径向载荷F_{XL}所需的换算系数和减速器常数
The following conversion factors and gear unit constants apply to calculating the permitted overhung load FXL at point X≠1000mm for TRM gear motors.

换算系数和减速器常数
Conversion factors and gear unit constants

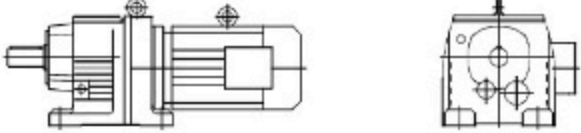
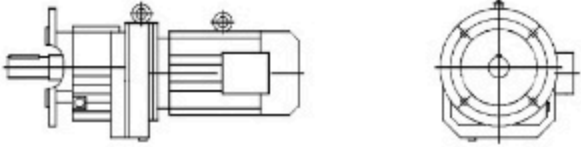
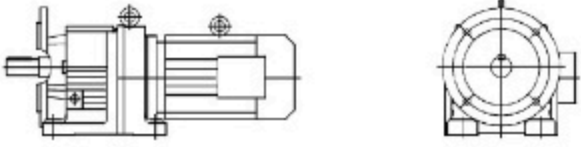
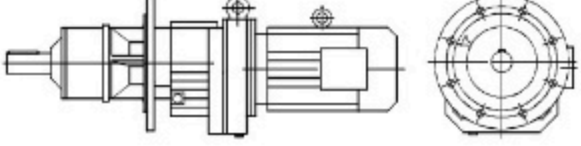
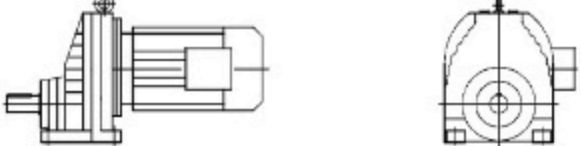
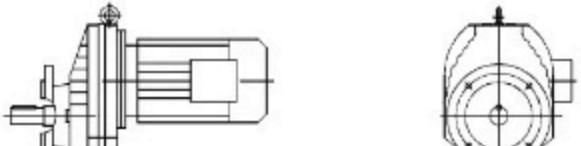
减速器型号	a	b	c _r (f _b =1.5)	C _r (f _b =2.0)	F _L
TRM57	1047	47	1220600	1260400	277
TRM67	1047	47	2047600	2100000	297.5
TRM77	1050	50	2512800	2574700	340.5
TRM87	1056.5	56.5	4917800	5029000	414
TRM97	1061	61	10911600	11124100	481
TRM107	1069	69	15367000	15652000	554.5
TRM137	1088	88	25291700	25993600	650
TRM147	1091	91	30038700	31173900	756
TRM167	1089.5	89.5	42096100	43654300	869

TRM减速机的附加重量
Additional weights of TRM gear units

型号 Type	在带有最小法兰尺寸RF减速机重量基础上的附加重量 Additional weight in addition to RF, related to the smallest RF flange Δm[kg]
TRM57	12.0
TRM67	15.8
TRM77	25.0
TRM87	29.7
TRM97	51.3
TRM107	88.0
TRM137	111.1
TRM147	167.4
TRM167	195.4

5.1 设计方案 5.1 Versions of Transcyko geared motors

斜齿轮减速电机有以下设计方案：
The following types of helical – bevel motor can be supplied:

	TR..Y.. 底脚安装斜齿轮减速电机 Foot – mounted helical geared motor
	TRF..Y.. 法兰安装斜齿轮减速电机 Flange – mounted helical geared motor
	TR..FY.. 底脚法兰安装斜齿轮减速电机(仅限于TR17-TR87) Foot and Flange – mounted helical geared motor
	TRM..Y.. 法兰安装带长轴承箱的斜齿轮减速电机 Flange – mounted helical geared motor with extended bearing housing
	TRX..Y.. 底脚安装单级斜齿轮减速电机 Single – stage Flange – mounted helical geared motor
	TRXF..Y.. 法兰安装单级斜齿轮减速电机 Single – stage Flange – mounted helical geared motor

5.2 可行的组合方式
Type of Combination

以下是斜齿轮减速机与交流（带制动）电机的组合列表。表中给出了每种组合的速比范围：
The following types of helical – bevel motor can be supplied:

减速机型号 Gear unit size	级 Stages	Y63/Y71	Y80	Y90	Y100	Y112	Y132S	Y132M
TRX/RXF57	1	1.65-5.50	1.30-4.35	1.30-3.79	1.30-2.64 3.14	1.30-2.64	1.30-2.04	1.30-2.04
TRX/RXF67	1	2.04-6.07	1.61-5.18	1.40-4.53	1.40-3.77	1.40-3.20	1.40-2.54	1.40-2.54
TRX/RXF77	1	2.70-8.00	2.13-6.41	1.42-5.63	1.42-4.73	1.42-4.04	1.42-3.25	1.42-3.25
TRX/RXF87	1		3.09-8.65	2.15-7.63	1.60-6.45	1.60-5.56	1.39-4.50	1.39-4.50
TRX/RXF97	1		4.04-8.23	2.92-8.23	2.24-8.23	2.24-7.16	1.42-5.79	1.42-5.79
TRX/RXF107	1				2.64-6.63	2.64-6.63	1.71-6.63	1.71-6.63
TR/RF17	2	3.83-25.23	3.83-19.71					
TR/RF17	3	24.07-81.64	24.07-81.64	3.37-8.16				
TR/RF27	2	3.37-28.37	3.37-22.32	10.13-19.35	3.37-6.59 10.13-15.63			
TR/RF27	3	24.47-135.09	24.47-105.49	24.47-48.17 61.30-90.96	24.47-32.47 39.25 61.30 74.11			
TR/RF37	2	3.41-28.32	3.41-22.27	3.41-19.31	3.41-15.60			
TR/RF37	3	24.42-134.82	24.42-105.28	24.42-48.08 61.18-90.77	24.42-32.40 39.17 61.18 73.96			
TR/RF47	2	4.85-7.76 10.15-33.79	3.83-26.74	3.83-23.26	3.83-16.22 19.27	3.83-16.22	3.83-6.00 8.01-12.54	3.83-6.00 8.01-12.54
TR/RF47	3	29.88-176.88	23.59-139.99	23.59-121.87	23.59-47.75 56-73 76.23-84.90 100.86	23.59-47.75		23.59-36.93
TR/RF57	2	6.41-9.06 11.88-26.31	5.05-26.31	4.39-26.31	4.39-21.93	4.39-18.60	4.39-7.97 9.35-14.77	4.39-7.97 9.35-14.77
TR/RF57	3	30.18-186.89	26.97-147.92	26.97-128.77	26.97-48.23 57.29 80.55-89.71 106.58	26.97-48.23 80.55-89.71	26.97-37.30	26.97-37.30
TR/RF67	2	6.27-7.79 12.70-28.13	4.93-7.79 10.00-28.13	4.93-28.13	4.29-23.44	4.29-19.89	4.29-15.79	4.29-15.79
TR/RF67	3	32.27-199.81	28.83-158.14	28.83-137.67	28.83-51.56 61.26-95.91 113.94	28.83-51.56 69.75-95.91	28.83-39.88 69.75-74.17	28.83-39.88 69.75-74.17
TR/RF77	2	8.59 15.60-23.37	6.79-8.59 12.33-23.37	5.31-23.37	5.31-23.37	5.31-23.37	5.31-18.80	5.31-18.80
TR/RF77	3	36.83-195.24	29.00-166.59	25.23-145.67	25.23-121.42	25.23-102.99	25.23-45.81 65.77-81.80	25.23-45.81 65.77-81.80
TR/RF87	2		19.10-34.40	7.13-9.14 13.33-34.40	5.30-34.40	5.30-34.40	5.30-27.84	5.30-27.84
TR/RF87	3		41.74-246.54	27.88-216.54	27.88-181.77	27.88-155.34	27.88-63.68 81.92-124.97	27.88-63.68 81.92-124.97
TR/RF97	2		22.37-32.05	9.29 16.17-32.05	7.12-9.26 12.39-32.05	7.12-9.29 12.39-32.05	4.50-32.05	4.50-32.05
TR/RF97	3		53.21-65.21 103.44-289.74	37.13-255.71	27.58-216.28	27.58-150.78	27.58-150.78	27.58-150.78
TR/RF107	2				15.65-30.77	5.82-7.86 10.13-30.77	5.82-7.86 10.13-30.77	5.82-7.86 10.13-30.77
TR/RF107	3					40.37-251.15	29.49-203.16	29.49-203.16
TR/RF137	2				40.137-251.15		7.59 12.83-29.57	7.59 12.83-29.57
TR/RF137	3						32.91-222.60	32.91-222.60

续表

减速机型号 Gear unit size	级 Stages	Y132ML	Y160M	Y160L	Y180	Y200	Y225	Y250M
TRX/RXF77	1	1.42-2.43	1.42-2.43					
TRX/RXF87	1	1.39-3.48	1.39-3.48	1.39-3.48	1.39-2.76			
TRX/RXF97	1	1.42-4.52	1.42-4.52	1.42-4.52	1.42-3.64	1.42-29.2		
TRX/RXF107	1	1.44-5.19	1.44-5.19	1.44-5.19	1.44-4.20	1.44-3.38	1.44-3.38	
TR/RF77	2	5.31-7.74 9.64-14.05	5.31-7.74 9.64-14.05					
TR/RF77	3	25.31-7.74	25.31-7.74					
TR/RF87	2	5.30-21.51	5.30-21.51	5.30-21.51	5.30-17.08			
TR/RF87	3	27.88-47.58 81.92-93.38	27.88-47.58 81.92-93.38	27.88-47.58 81.92-93.38	27.88-36.84			
TR/RF97	2	4.50-25.03	4.50-25.03	4.50-25.03	4.50-20.14	4.50-16.17		
TR/RF97	3	27.85-59.92 72.17-116.48	27.85-59.92 72.17-116.48	27.85-59.92 72.17-116.48	27.58-47.58 72.17-92.48	27.58-37.13 72.17		
TR/RF107	2	4.92-30.77	4.92-30.77	4.92-30.77	4.92-24.90	4.92-20.70	4.92-20.70	
TR/RF107	3	29.49-158.68	29.49-158.68	29.49-158.68	29.49-65.60 78.57-127.68	29.49-52.68 78.57-102.53	29.49-52.68 78.57-102.53	
TR/RF137	2	6.38-7.59 10.79-29.57	6.38-7.59 10.79-29.57	6.38-7.59 10.79-29.57	5.15-29.57	5.15-24.12	5.15-24.12	5.15-19.04
TR/RF137	3	27.83-174.40	27.83-174.40	27.83-174.40	27.83-141.12	27.83-65.20 88.70-113.72	27.83-65.20 88.70-113.72	27.83-50.86 88.70
TR/RF147	2	7.25 11.99-20.44	7.25 11.99-20.44	7.25 11.99-20.44	5.89-7.25 9.74-20.44	5.00-20.44	5.00-20.44	5.00-20.44
TR/RF147	3	29.95-163.31	29.95-163.31	29.95-163.31	24.19-146.91	24.19-119.86	24.19-119.86	24.19-52.87 72.09-84.60
TR/RF167	2		14.48-46.00	14.48-46.00	11.99-37.74	10.24-30.71	10.24-30.71	10.24-24.57
TR/RF167	3		34.41-229.71	34.41-229.71	27.96-186.93	23.71-153.07	23.71-153.07	23.71-58.65 82.91-121.81

减速机型号 Gear unit size	级 Stages	Y280	Y315	Y315-A/B			
TR/RF147	2	5.00-20.44					
TR/RF147	3	24.19-52.87 72.09-94.60					
TR/RF167	2	10.24-24.57	10.24-19.03	10.24-14.48			
TR/RF167	3	23.71-58.65 82.91-121.81	23.71-44.87 82.91-93.19	23.71-34.41			

5.3 速比与最大扭矩
5.3 Ratio and max torque

TRX 57-107 $n_e=1400$ 1/min

TRX57 70Nm					
i	n_e [1/min]	M_{max} [Nm]	F_{ts} [N]	AD	
5.50	255	39	3080	AD ₂	
5.07	276	36	3030		
4.35	322	68	2640		
3.79	369	69	2480		
3.55	394	65	2420		
3.14	446	67	2320		
2.91	481	69	2170		
2.64	530	69	1810		
2.37	591	69	1500		AD ₃
2.04	686	69	1070		
1.92	729	69	890		
1.65	848	69	430		
1.48	946	68	112		
1.30	1075	63	132		

TRX67 135Nm					
i	n_e [1/min]	M_{max} [Nm]	F_{ts} [N]	AD	
6.07	231	43	4010	AD ₂	
5.18	270	75	3580		
4.53	309	82	3350		
4.30	326	80	3300		
3.77	371	87	3090		
3.20	438	100	2800		AD ₃
2.89	484	106	2640		
2.54	551	118	2000		
2.40	583	123	1530		
2.04	686	134	230		
1.86	753	126	225		
1.61	870	114	245		
1.40	1000	104	205		

TRX77 215Nm					
i	n_e [1/min]	M_{max} [Nm]	F_{ts} [N]	AD	
8.00	175	57	6330	AD ₂	
7.47	187	53	6200		
6.41	218	103	5600		
5.63	249	110	5300		
5.35	262	103	5240		
4.73	296	123	4900		AD ₃
4.04	347	143	4500		
3.70	378	153	4290		
3.25	431	182	3200	AD ₄	
3.08	455	193	2560		
2.70	519	215	1110		
2.43	576	215	510		
2.13	657	200	435		
1.88	745	187	335		
1.67	838	173	315		
1.42	986	155	315		

TRX87 400Nm				
i	n_e [1/min]	M_{max} [Nm]	F_{ts} [N]	AD
8.65	162	139	7890	AD ₂
7.63	183	149	7490	
7.20	194	140	7380	
6.45	217	192	6850	AD ₃
5.56	252	225	6320	
5.07	276	250	5980	
4.50	311	290	5500	AD ₄
3.78	370	305	5030	
3.48	402	405	2730	AD ₅
3.09	453	405	1950	
2.76	507	405	1200	
2.48	565	405	470	
2.14	651	385	42	
1.93	725	355	185	
1.60	875	315	74	
1.39	1005	290	74	

TRX97 600Nm				
i	n_e [1/min]	M_{max} [Nm]	F_{ts} [N]	AD
8.23	170	225	9560	AD ₂
7.16	196	260	8950	
6.56	213	300	8500	
5.79	242	420	7630	AD ₄
4.91	285	395	7220	
4.52	310	595	6180	AD ₅
4.04	384	595	5380	
3.64	385	595	4530	
3.30	434	595	3730	
2.92	479	595	2810	
2.64	530	595	1980	
2.24	625	595	495	
1.96	714	570	19	
1.64	854	505	51	
1.42	986	455	132	

TRX107 830Nm				
i	n_e [1/min]	M_{max} [Nm]	F_{ts} [N]	AD
6.63	211	460	9700	AD ₄
5.61	250	455	9080	
5.19	270	695	7850	AD ₅
4.65	301	695	7450	
4.20	333	830	6420	
3.81	367	830	5550	
3.38	414	830	4490	
3.07	456	830	3600	AD ₆
2.64	580	830	2210	
2.30	609	830	950	
1.95	718	765	600	
1.71	819	705	525	
1.44	972	645	360	

TR17-37 $n_e=1400$ 1/min

TR17 85Nm					
i	n_e [1/min]	M_{max} [Nm]	F_{ts} [N]	AD	
3-stage					
81.64	17	85	1890	AD ₁	
70.39	20	85	1890		
65.61	21	85	1890		
57.35	24	85	1890		
53.76	26	85	1890		
47.44	30	85	1890		
44.18	32	85	1890		
38.61	36	85	1890		
36.20	39	85	1890		
31.94	44	85	1870		
28.32	49	85	1780		
24.07	58	85	1650		
2-stage					
25.23	55	85	1690		
23.15	60	85	1620		
19.70	71	85	1500		
16.99	82	85	1400		
15.84	88	85	1350		
13.84	101	85	1270		
12.98	108	85	1230		
11.45	122	81	1180		
10.15	138	77	1140		
8.63	162	72	1090		
7.55	185	56	1040		
7.04	199	55	1010		
6.15	228	54	950		
5.76	243	53	930		
5.09	275	51	890		
4.51	310	48	870		
3.83	366	45	830		

TR27 130Nm				
i	n_e [1/min]	M_{max} [Nm]	F_{ts} [N]	AD
3-stage				
135.09	10	130	4230	AD ₁
123.91	11	130	4230	
105.49	13	130	4230	
90.96	15	130	4230	
84.78	17	130	4230	
74.11	19	130	4230	
69.47	20	130	4180	
61.30	23	130	3980	AD ₁
55.87	25	130	3840	
48.17	29	130	3630	
44.90	31	130	3530	
39.25	36	130	3350	
36.79	38	130	3260	
32.47	43	130	3100	
28.78	49	130	2950	
14.47	57	130	2770	
2-stage				
28.37	49	130	2940	AD ₂
26.09	54	130	2840	
22.32	63	130	2660	
19.35	72	130	2510	
18.08	77	130	2440	
15.63	90	130	2290	
13.28	105	130	240	
11.86	118	129	1990	
10.13	138	122	1890	
9.41	149	122	900	
8.16	172	116	870	
7.63	183	112	900	
6.59	212	106	880	
5.60	250	99	880	
5.00	280	95	860	
4.27	328	87	920	
4.00	350	85	910	
3.37	415	79	900	

TR37 200Nm				
i	n_e [1/min]	M_{max} [Nm]	F_{ts} [N]	AD
3-stage				
134.82	10	200	4950	AD ₁
123.66	11	200	4950	
105.28	13	200	4950	
90.77	15	200	4950	
84.61	17	200	4950	
73.96	19	200	4950	
69.33	20	200	4950	
61.18	23	200	4950	
55.76	25	200	4950	
48.08	29	200	4950	
44.81	31	200	4950	
39.17	36	200	4760	
36.72	38	200	4540	
32.40	43	200	4120	
28.73	49	200	3740	
24.43	57	200	3240	
2-stage				
28.32	49	200	3690	AD ₂
26.03	54	185	3860	
22.27	63	200	2970	
19.31	73	200	2570	
18.05	78	200	2390	
15.60	90	200	2010	
13.25	106	190	1880	
11.83	118	183	1810	
10.11	138	170	1820	
9.47	148	167	1760	
7.97	176	156	1720	
6.67	210	144	1000	
5.67	247	142	760	
5.06	277	135	790	
4.32	324	126	820	
4.05	346	122	850	
3.41	411	112	900	

TR47-67 $n_e=1400$ 1/min

TR47		300Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{hp} [N]	AD
3-stage				
176.88	7.9	300	5420	
162.94	8.6	300	5420	
139.99	10	300	5420	
121.87	11	300	5420	
114.17	12	300	5420	
100.86	14	300	5420	
93.68	15	300	5420	
84.90	16	300	5420	
76.23	18	300	5420	AD ₂
68.54	20	300	5420	
64.21	22	300	5420	
56.73	25	300	5420	
52.69	27	300	5420	
47.75	29	300	5150	
42.87	33	300	4930	
36.93	38	300	4630	
34.73	40	300	4520	
29.88	47	300	4240	
26.70	52	300	4050	
23.59	59	300	3840	
2-stage				
33.79	41	240	4690	
31.13	45	220	4610	
26.74	52	300	4050	
23.28	60	300	3820	
21.81	64	300	3710	
19.27	73	295	3530	
17.89	78	290	3390	
16.22	86	275	3350	
14.56	96	265	3230	
12.54	112	250	3080	AD ₂
11.79	119	245	3020	
10.15	138	230	2890	
9.07	154	220	2780	
8.01	175	205	2690	
7.76	180	163	2720	
6.96	201	159	2620	
6.00	233	156	2740	
5.64	248	155	2410	
4.85	289	150	2280	
4.34	323	146	2190	
3.83	366	144	2090	AD ₃

TR57		450Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{hp} [N]	AD
3-stage				
186.89	7.5	450	7110	
172.17	8.1	450	7110	
147.92	9.5	450	7110	
128.77	11	450	7110	
120.63	12	450	7110	
106.58	13	450	7110	
98.99	14	450	7110	
89.71	16	450	7110	
80.55	17	450	7110	AD ₂
69.23	20	450	7110	
64.85	22	450	6980	
57.29	24	450	6630	
53.22	26	450	6430	
48.23	29	450	6170	
43.30	32	450	5900	
37.30	38	450	5530	
35.07	40	450	5390	
30.18	46	450	5050	
26.97	52	450	4800	
2-stage				
26.31	53	450	4750	
24.99	56	450	4640	
21.93	64	450	4370	AD ₂
18.60	75	450	4050	
16.79	83	450	3860	
14.77	95	435	3690	
13.95	100	430	3610	
11.88	118	405	3430	
10.79	130	390	3330	
9.35	150	370	3180	AD ₃
9.06	155	375	2010	
7.97	176	355	2020	
7.53	186	350	1950	
6.41	218	335	1770	
5.82	241	320	1820	
5.05	277	305	1730	
4.39	319	280	1900	

TR67		600Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{hp} [N]	AD
3-stage				
199.81	7.0	600	7170	
184.07	7.6	600	7170	
158.14	8.9	600	7170	
138.67	10	600	7170	
128.97	11	600	7170	
113.94	12	600	7170	
105.83	13	600	7170	
95.91	15	600	7170	
86.11	16	600	7170	AD ₂
74.17	19	600	7170	
69.75	20	600	7170	
61.26	23	600	7170	
56.89	25	600	7170	
51.56	27	600	7170	
46.29	30	600	7170	
39.88	35	580	7410	
37.50	37	570	7530	
32.27	43	540	7850	
28.83	49	520	8050	
2-stage				
28.13	50	540	7850	
26.72	52	540	7850	AD ₂
23.44	60	560	7640	
19.89	70	600	7170	
17.95	78	590	7290	
15.79	89	560	7130	
14.91	94	550	6980	
12.70	110	520	6650	
11.54	121	500	6500	
10.00	140	470	6220	AD ₃
8.70	161	440	5960	
7.79	180	380	5830	
7.36	190	370	5790	
6.27	223	330	5590	
5.70	246	310	5450	
4.93	284	290	5210	
4.29	326	270	5000	

TR77-97 $n_e=1400$ 1/min

TR77		820Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{hp} [N]	AD
3-stage				
195.24	7.2	820	9920	
166.59	8.4	820	9920	
145.67	9.6	820	9920	
138.39	10	820	9920	
121.42	12	820	9920	
102.99	14	820	9920	
92.97	15	820	9920	
81.80	17	820	9920	AD ₂
77.24	18	820	9920	
65.77	21	820	9920	
57.68	24	820	9920	
52.07	27	820	9920	
45.81	31	820	9920	
43.26	32	820	9920	
36.83	38	820	9920	
33.47	42	820	9920	
29.00	48	820	9920	
25.23	55	780	10100	
2-stage				
23.37	60	820	8870	
21.43	65	820	8250	
18.80	74	780	7980	
17.82	79	780	7620	
15.60	90	740	7390	AD ₃
14.05	100	720	7050	
12.33	114	690	6740	
10.88	129	660	6490	
9.64	145	630	6300	
8.59	163	630	4110	
7.74	181	610	3940	AD ₃
6.79	206	580	3850	
5.99	234	540	3990	
5.31	264	510	3990	

TR87		1550Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{hp} [N]	AD
3-stage				
246.54	5.7	1550	16900	
216.54	6.5	1550	16900	
205.71	6.8	1550	16900	
181.77	7.7	1550	16900	
155.34	9.0	1550	16900	
142.41	9.8	1550	16900	
124.97	11	1550	16900	
118.43	12	1550	16900	AD ₂
103.65	14	1550	16900	
93.38	15	1550	16900	
81.92	17	1550	16900	
72.57	19	1550	16900	
63.68	22	1550	15800	
60.35	23	1550	15200	
52.82	27	1550	13500	
47.58	29	1550	16900	
41.74	34	1550	16900	
36.84	38	1550	16800	AD ₃
32.66	43	1550	16000	
27.88	50	1550	15100	
2-stage				
34.40	41	1550	9480	AD ₃
31.40	45	1550	7820	
27.80	50	1550	15000	
23.40	60	1550	13900	
21.51	65	1550	13600	
19.10	73	1440	13000	
17.08	82	1390	12600	AD ₄
15.35	91	1340	12100	
13.33	105	1280	11600	
11.93	117	1230	11200	
9.90	141	1180	10400	
9.14	153	1210	10500	
8.22	170	1160	10200	
7.13	196	1070	9780	AD ₅
6.39	218	1020	9450	
5.30	254	910	8980	

TR97		3000Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{hp} [N]	AD
3-stage				
289.74	4.8	3000	19800	
255.71	5.5	3000	19800	
241.25	5.8	3000	19800	
216.28	6.5	3000	19800	
186.30	7.5	3000	19800	
170.02	8.2	3000	19800	
150.78	9.3	3000	19800	
126.75	11	3000	19800	AD ₃
116.48	12	3000	19800	
103.44	14	3000	19800	
92.48	15	3000	19800	
83.15	17	3000	19800	
72.17	19	3000	19800	
65.21	21	3000	19800	
59.92	23	3000	19800	
53.21	26	3000	19800	
47.58	29	3000	19800	
42.78	33	3000	19800	AD ₄
37.13	38	3000	18600	
33.25	42	2890	17900	
27.58	51	2670	16900	
2-stage				
32.05	44	2560	10600	AD ₄
27.19	51	2560	8380	
25.03	56	2830	15900	
22.37	63	2720	15300	
20.14	70	2610	14800	
18.24	77	2500	14400	
16.17	87	2400	13800	
14.62	96	2300	13400	AD ₅
12.39	113	2190	12700	
10.83	129	2090	12100	
9.29	151	2030	12200	
8.39	167	2030	11700	
7.12	197	2000	10900	
6.21	225	1890	10500	
5.20	269	1780	9850	AD ₆
4.50	311	1630	9500	

TR107-147 n_e=1400 1/min

TR107		4300Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{re} [N]
3-stage			
251.15	5.6	4300	29500
229.95	6.1	4300	29500
203.16	6.9	4300	29500
172.34	8.1	4300	29500
158.68	8.8	4300	29500
141.83	9.9	4300	29500
127.68	10	4300	29500
115.63	12	4300	29500
102.53	14	4300	29500
92.70	15	4300	29500
78.57	18	4300	29500
72.88	19	4300	29500
AD ₃			
65.60	21	4300	29200
59.41	24	4300	28000
52.68	27	4300	26600
47.63	29	4300	25500
40.37	35	4300	23800
35.26	40	4300	22400
29.49	47	4300	20700
2-stage			
30.77	45	4300	21100
27.58	51	4300	20100
24.90	56	4300	19200
22.62	62	4300	18300
20.07	70	4300	17300
18.21	77	4300	16600
15.65	89	4300	15400
AD ₅			
13.66	102	4300	14400
11.59	121	4300	13300
10.13	138	4300	12400
8.56	164	4300	11300
7.86	178	2970	13800
6.66	210	2970	12800
5.82	241	2970	12100
4.92	285	2900	11300

TR137		8000Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{re} [N]
3-stage			
222.60	6.3	8000	53400
188.45	7.4	8000	53400
174.40	8.0	8000	53400
156.31	9.0	8000	53400
141.12	9.9	8000	53400
128.18	11	8000	53400
113.72	12	8000	53400
103.20	14	8000	53400
88.70	16	8000	53400
80.91	17	8000	53400
73.49	19	8000	53400
65.20	21	8000	53400
59.17	24	8000	53400
AD ₃			
50.86	28	8000	53400
44.39	32	8000	53400
37.65	37	8000	53400
32.91	43	8000	53400
27.83	50	7680	54100
2-stage			
29.57	47	7780	53900
24.12	58	8000	49400
AD ₅			
22.00	64	8000	47100
19.04	74	8000	43500
16.80	83	8000	40600
14.51	96	8000	37300
12.83	109	8000	34700
10.79	130	8000	31100
8.71	161	7840	27600
7.59	184	5110	39000
6.38	219	5110	35900
5.15	272	4600	34500
AD ₇			

TR147		13000Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{re} [N]
3-stage			
168.81	8.6	13000	62700
146.91	9.5	13000	62700
119.86	12	13000	62700
109.31	13	13000	62700
94.60	15	13000	62700
83.47	17	13000	62700
AD ₃			
72.09	19	13000	62700
66.99	21	13000	62700
61.09	23	13000	62700
52.87	26	13000	62700
46.65	30	13000	62700
AD ₅			
40.29	35	13000	62700
AD ₆			
35.64	39	13000	62700
29.95	47	13000	62700
24.19	58	11900	64700
2-stage			
20.44	68	12000	64600
18.04	78	10500	67000
15.65	90	13000	62700
13.91	101	12600	63400
11.99	117	13000	60400
9.74	144	13000	54400
8.26	169	13000	49900
7.25	193	8670	58400
5.89	238	8670	53200
5.00	280	8670	49300
AD ₉			

TR167, TR27/37R17 n_e=1400 1/min

TR167		18000Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{re} [N]
3-stage			
229.71	6.1	18000	120000
186.93	7.5	18000	120000
153.07	9.1	18000	120000
139.98	10	18000	120000
121.81	11	18000	120000
107.49	13	18000	120000
93.19	15	18000	120000
82.91	17	18000	120000
73.70	19	18000	120000
AD ₃			
67.40	21	18000	120000
58.65	24	18000	120000
51.76	27	18000	120000
AD ₅			
44.87	31	18000	120000
39.92	35	18000	120000
34.41	41	18000	120000
AD ₇			
27.96	50	18000	120000
23.71	59	18000	116500
AD ₉			
2-stage			
46.00	30	7000	120000
AD ₅			
37.74	37	9000	120000
30.71	46	10000	120000
AD ₆			
24.57	57	14000	120000
21.85	64	13000	120000
19.03	74	16000	111400
16.98	82	15000	108900
14.48	97	18000	93800
11.99	117	17000	88700
10.24	137	17000	82500
AD ₉			

TR27R17		130Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{re} [N]
8612	0.16	130	4230
7425	0.19	130	4230
6921	0.20	130	4230
6050	0.23	130	4230
5217	0.27	130	4230
4661	0.30	130	4230
4073	0.34	130	4230
3516	0.40	130	4230
3160	0.44	130	4230
2763	0.51	130	4230
2414	0.58	130	4230
2110	0.66	130	4230
1852	0.75	130	4230
1822	0.77	130	4230
1625	0.86	130	4230
1580	0.89	130	4230
1464	0.96	130	4230
1434	0.98	130	4230
1270	1.1	130	4230
1254	1.1	130	4230
1101	1.3	130	4230
1100	1.3	130	4230
972	1.4	130	4230
962	1.5	130	4230
848	1.7	130	4230
840	1.7	130	4230
743	1.9	130	4230
741	1.9	130	4230
654	2.1	130	4230
649	2.2	130	4230
567	2.5	130	4230
566	2.5	130	4230
509	2.8	130	4230
499	2.8	130	4230
440	3.2	130	4230
432	3.2	130	4230
387	3.6	130	4230
381	3.7	130	4230
339	4.1	130	4230
329	4.3	130	4230
296	4.7	130	4230
290	4.8	130	4230
259	5.4	130	4230
256	5.5	130	4230
229	6.1	130	4230
227	6.2	130	4230
203	6.9	130	4230
200	7.0	130	4230
179	78.8	130	4230
177	7.9	130	4230
166	8.4	130	4230
156	9.0	130	4230
150	9.3	130	4230
141	9.9	130	4230
135	10	130	4230
124	11	130	4230
118	12	130	4230
110	13	130	4230
104	13	130	4230
94	15	130	4230
90	16	130	4230

TR37R17		200Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{re} [N]
8594	0.16	200	4950
7411	0.19	200	4950
6907	0.20	200	4950
6038	0.23	200	4950
5206	0.27	200	4950
4654	0.30	200	4950
4065	0.34	200	4950
3658	0.38	200	4950
3154	0.44	200	4950
2757	0.51	200	4950
2409	0.58	200	4950
2106	0.66	200	4950
1856	0.75	200	4950
1818	0.77	200	4950
1622	0.86	200	4950
1576	0.89	200	4950
1431	0.98	200	4950
1359	1.0	200	4950
1267	1.1	200	4950
1251	1.1	200	4950
1099	1.3	200	4950
1098	1.3	200	4950
970	1.4	200	4950
960	1.5	200	4950
847	1.7	200	4950
839	1.7	200	4950
741	1.9	200	4950
740	1.9	200	4950
653	2.1	200	4950
647	2.2	200	4950
577	2.4	200	4950
566	2.5	200	4950
508	2.8	200	4950
498	2.8	200	4950
439	3.2	200	4950
431	3.2	200	4950
387	3.6	200	4950
378	3.7	200	4950
338	4.1	200	4950
328	4.3	200	4950
296	4.7	200	4950
289	4.8	200	4950
265	5.3	200	4950
259	5.4	200	4950
228	6.1	200	4950
226	6.2	200	4950
202	6.9	200	4950
199	7.0	200	4950
179	7.8	200	4950
172	8.1	200	4950
156	9.0	200	4950
150	9.3	200	4950
135	10	200	4950
130	11	200	4950
127	11	200	4950
124	11	200	4950
110	13	200	4950
104	13	200	4950
94	15	200	4950
90	16	200	4950

TR47/57/67R37 $n_e=1400$ 1/min

TR47R37		300Nm	
l	n_e [1/min]	M_{max} [Nm]	F_{in} [N]
13598	0.10	300	5420
12472	0.11	300	5420
10619	0.13	300	5420
9155	0.15	300	5420
8534	0.16	300	5420
7460	0.19	300	5420
6993	0.20	300	5420
6171	0.23	300	5420
5624	0.25	300	5420
4849	0.29	300	5420
4520	0.31	300	5420
3951	0.35	300	5420
3704	0.38	300	5420
3268	0.43	300	5420
2898	0.48	300	5420
2856	0.49	300	5420
2625	0.53	300	5420
2598	0.54	300	5420
2463	0.57	300	5420
2383	0.59	300	5420
2246	0.62	300	5420
2029	0.69	300	5420
1948	0.72	300	5420
1821	0.77	300	5420
1749	0.80	300	5420
1630	0.86	300	5420
1573	0.89	300	5420
1425	0.98	300	5420
1336	1.0	300	5420
1193	1.2	300	5420
1179	1.2	300	5420
1074	1.3	300	5420
1020	1.4	300	5420
955	1.5	300	5420
927	1.5	300	5420
963	1.6	300	5420
904	1.7	300	5420
755	1.9	300	5420
708	2.0	300	5420
673	2.1	300	5420
624	2.2	300	5420
572	2.4	300	5420
554	2.5	300	5420
546	2.6	300	5420
510	2.7	300	5420
502	2.8	300	5420
471	3.0	300	5420
436	3.2	300	5420
429	3.3	300	5420
408	3.4	300	5420
372	3.8	300	5420
348	4.0	300	5420
344	4.1	300	5420
301	4.7	300	5420
255	5.5	300	5420
228	6.1	300	5420
195	7.2	300	5420
182	7.7	300	5420
154	9.1	300	5420
129	11	300	5420
109	13	300	5420
98	14	300	5420

TR57R37		450Nm	
l	n_e [1/min]	M_{max} [Nm]	F_{in} [N]
14369	0.10	450	7110
12095	0.12	450	7110
10860	0.13	450	7110
9445	0.15	450	7110
8480	0.17	450	7110
7312	0.19	450	7110
6521	0.21	450	7110
5585	0.25	450	7110
4928	0.28	450	7110
4378	0.32	450	7110
3873	0.36	450	7110
3344	0.42	450	7110
2957	0.47	450	7110
2907	0.48	450	7110
2567	0.55	450	7110
2508	0.56	450	7110
2309	0.61	450	7110
2244	0.62	450	7110
1991	0.70	450	7110
1967	0.71	450	7110
1768	0.79	450	7110
1732	0.81	450	7110
1555	0.90	450	7110
1520	0.92	450	7110
1399	1.0	450	7110
1342	1.0	450	7110
1189	1.2	450	7110
1164	1.2	450	7110
1034	1.4	450	7110
1027	1.4	450	7110
894	1.6	450	7110
805	1.7	450	7110
782	1.8	450	7110
683	2.0	450	7110
678	2.1	450	7110
604	2.3	450	7110
603	2.3	450	7110
537	2.6	450	7110
534	2.6	450	7110
471	3.0	450	7110
454	3.1	450	7110
410	3.4	450	7110
359	3.9	450	7110
357	3.9	450	7110
324	4.3	450	7110
319	4.4	450	7110
290	4.8	450	7110
273	5.1	450	7110
262	5.3	450	7110
246	5.7	450	7110
241	5.8	450	7110
220	6.4	450	7110
215	6.5	450	7110
188	7.4	450	7110
187	7.5	450	7110
164	8.5	450	7110
159	8.8	450	7110
146	9.6	450	7110
142	9.9	450	7110
134	10	450	7110

TR67R37		600Nm	
l	n_e [1/min]	M_{max} [Nm]	F_{in} [N]
15361	0.09	600	7170
12931	0.11	600	7170
11996	0.12	600	7170
10097	0.14	600	7170
9066	0.15	600	7170
7816	0.18	600	7170
6732	0.21	600	7170
5970	0.23	600	7170
5268	0.27	600	7170
4680	0.30	600	7170
4136	0.34	600	7170
3566	0.39	600	7170
3125	0.45	600	7170
2745	0.51	600	7170
2682	0.52	600	7170
2460	0.57	600	7170
2403	0.58	600	7170
2136	0.66	600	7170
2094	0.67	600	7170
1852	0.76	600	7170
1805	0.78	600	7170
1652	0.85	600	7170
1629	0.86	600	7170
1471	0.95	600	7170
1432	0.98	600	7170
1379	1.0	600	7170
1259	1.1	600	7170
1109	1.3	600	7170
1106	1.3	600	7170
956	1.5	600	7170
891	1.6	600	7170
836	1.7	600	7170
750	1.9	600	7170
730	1.9	600	7170
646	2.2	600	7170
644	2.2	600	7170
574	2.4	600	7170
571	2.5	600	7170
495	2.8	600	7170
486	2.9	600	7170
443	3.2	600	7170
438	3.2	600	7170
388	3.6	600	7170
384	3.6	600	7170
359	3.9	600	7170
344	4.1	600	7170
310	4.5	600	7170
294	4.8	600	7170
264	5.3	600	7170
261	5.4	600	7170
235	6.0	600	7170
234	6.0	600	7170
201	7.0	600	7170
200	7.0	600	7170
181	7.7	600	7170
181	7.7	600	7170
176	8.0	600	7170
189	8.8	600	7170
158	8.9	600	7170

TR77R37, R87/97R57 $n_e=1400$ 1/min

TR77R37		820Nm	
l	n_e [1/min]	M_{max} [Nm]	F_{in} [N]
16370	0.09	820	9920
15015	0.09	820	9920
13885	0.10	820	9920
12783	0.11	820	9920
11021	0.13	820	9920
9788	0.14	820	9920
8714	0.16	820	9920
7617	0.18	820	9920
6770	0.21	820	9920
5838	0.24	820	9920
5184	0.27	820	9920
4470	0.31	820	9920
3999	0.35	820	9920
3488	0.40	820	9920
3151	0.44	820	9920
3053	0.46	820	9920
2890	0.48	820	9920
2671	0.52	820	9920
2460	0.57	820	9920
2345	0.60	820	9920
2121	0.66	820	9920
2070	0.68	820	9920
1977	0.71	820	9920
1822	0.77	820	9920
1728	0.81	820	9920
1620	0.86	820	9920
1580	0.89	820	9920
1430	0.98	820	9920
1394	1.0	820	9920
1303	1.1	820	9920
1218	1.1	820	9920
1124	1.2	820	9920
1084	1.3	820	9920
1047	1.3	820	9920
940	1.5	820	9920
915	1.5	820	9920
858	1.6	820	9920
821	1.7	820	9920
757	1.8	820	9920
731	1.9	820	9920
671	2.1	820	9920
646	2.2	820	9920
571	2.5	820	9920
560	2.5	820	9920
520	2.7	820	9920
488	2.9	820	9920
451	3.1	820	9920
436	3.2	820	9920
522	3.3	820	9920
373	3.8	820	9920
365	3.8	820	9920
327	4.3	820	9920
310	4.5	820	9920
289	4.8	820	9920
276	5.1	820	9920
260	5.4	820	9920
236	5.9	820	9920
224	6.2	820	9920
221	6.3	820	9920
197	7.1	820	9920
186	7.5	820	9920
169	8.3	820	9920
149	9.4	820	9920

TR87R37		1550Nm	
l	n_e [1/min]	M_{max} [Nm]	F_{in} [N]
17452	0.08	1550	16900
15310	0.09	1550	16900
13813	0.10	1550	16900
12025	0.12	1550	16900
10549	0.13	1550	16900
9244	0.15	1550	16900
8109	0.17	1550	16900
7038	0.20	1550	16900
6174	0.23	1550	16900
5449	0.28	1550	16900
4831	0.29	1550	16900
4206	0.33	1550	16900
4020	0.35	1550	16900
3744	0.37	1550	16900
3703	0.38	1550	16900
3233	0.43	1550	16900
3182	0.44	1550	16900
2873	0.49	1550	16900
2770	0.51	1550	16900
2595	0.54	1550	16900
2518	0.56	1550	16900
2209	0.63	1550	16900
2129	0.66	1550	16900
1961	0.71	1550	16900
1930	0.73	1550	16900
1737	0.81	1550	16900
1733	0.81	1550	16900
1524	0.92	1550	16900
1489	0.94	1550	16900
1395	1.0	1550	16900
1303	1.1	1550	16900
1232	1.1	1550	16900
1145	1.2	1550	16900
1143	1.2	1550	16900
1037	1.4	1550	16900
1008	1.4	1550	16900
994	1.4	1550	16900
931	1.5	1550	16900
885	1.6	1550	16900
881	1.6	1550	16900
802	1.7	1550	16900
776	1.8	1550	16900
754	1.9	1550	16900
685	2.0	1550	16900
649	2.2	1550	169

TR107/137/147R77 $n_e=1400$ 1/min

TR107R77 4300Nm			
l	n_e [1/min]	$M_{e,max}$ [Nm]	F_{ru} [N]
20018	0.07	4300	29500
17080	0.08	4300	29500
14936	0.09	4300	29500
12829	0.11	4300	29500
11256	0.12	4300	29500
9547	0.15	4300	29500
8618	0.16	4300	29500
7583	0.18	4300	29500
6743	0.21	4300	29500
5914	0.24	4300	29500
5168	0.27	4300	29500
4435	0.32	4300	29500
3918	0.36	4300	29500
3896	0.36	4300	29500
3432	0.41	4300	29500
3343	0.42	4300	29500
3039	0.46	4300	29500
3034	0.46	4300	29500
2688	0.52	4300	29500
2653	0.53	4300	29500
2339	0.60	4300	29500
2280	0.61	4300	29500
2067	0.69	4300	29500
1987	0.70	4300	29500
1827	0.77	4300	29500
1693	0.83	4300	29500
1599	0.88	4300	29500
1550	0.90	4300	29500
1407	1.0	4300	29500
1400	1.0	4300	29500
1226	1.1	4300	29500
1209	1.2	4300	29500
1104	1.3	4300	29500
1055	1.3	4300	29500
939	1.5	4300	29500
919	1.5	4300	29500
822	1.7	4300	29500
815	1.7	4300	29500
717	2.0	4300	29500
626	2.2	4300	29500
614	2.3	4300	29500
544	2.6	4300	29500
528	2.7	4300	29500
492	2.8	4300	29500
469	3.0	4300	29500
426	3.3	4300	29500
417	3.4	4300	29500
377	3.7	4300	29500
369	3.8	4300	29500
325	4.3	4300	29500
323	4.3	4300	29500
285	4.9	4300	29500
284	4.9	4300	29500
256	5.5	4300	29500
253	5.5	4300	29500
220	6.4	4300	29500
214	6.5	4300	29500
193	7.3	4300	29500
187	7.5	4300	29500
172	8.1	4300	29500

TR137R77 8000Nm			
l	n_e [1/min]	$M_{e,max}$ [Nm]	F_{ru} [N]
22203	0.06	8000	53400
18945	0.07	8000	53400
16566	0.08	8000	53400
14777	0.09	8000	53400
12921	0.11	8000	53400
11712	0.12	8000	53400
10573	0.13	8000	53400
8784	0.16	8000	53400
7479	0.19	8000	53400
6559	0.21	8000	53400
5834	0.24	8000	53400
5116	0.27	8000	53400
4709	0.30	8000	53400
4464	0.31	8000	53400
4017	0.35	8000	53400
3928	0.36	8000	53400
3514	0.40	8000	53400
3454	0.41	8000	53400
3338	0.42	8000	53400
2993	0.47	8000	53400
2929	0.48	8000	53400
2658	0.53	8000	53400
2484	0.56	8000	53400
2412	0.58	8000	53400
2242	0.62	8000	53400
2073	0.68	8000	53400
1863	0.75	8000	53400
1839	0.76	8000	53400
1598	0.88	8000	53400
1586	0.88	8000	53400
1397	1.0	8000	53400
1391	1.0	8000	53400
1256	1.1	8000	53400
1226	1.1	8000	53400
1105	1.3	8000	53400
1090	1.3	8000	53400
1043	1.3	8000	53400
951	1.5	8000	53400
888	1.6	8000	53400
831	1.7	8000	53400
730	1.9	8000	53400
699	2.0	8000	53400
629	2.2	8000	53400
609	2.3	8000	53400
564	2.5	8000	53400
560	2.5	8000	53400
517	2.7	8000	53400
490	2.9	8000	53400
453	3.1	8000	53400
428	3.3	8000	53400
381	3.7	8000	53400
376	3.7	8000	53400
339	4.1	8000	53400
323	4.3	8000	53400
297	4.7	8000	53400
291	4.8	8000	53400
255	5.5	8000	53400
223	6.3	8000	53400
197	7.1	8000	53400
175	8.0	8000	53400

TR147R77 13000Nm			
l	n_e [1/min]	$M_{e,max}$ [Nm]	F_{ru} [N]
23401	0.08	13000	62700
21342	0.07	13000	62700
18210	0.08	13000	62700
15923	0.09	13000	62700
14075	0.10	13000	62700
12344	0.11	13000	62700
11143	0.13	13000	62700
9743	0.14	13000	62700
8443	0.17	13000	62700
7307	0.19	13000	62700
6447	0.22	13000	62700
5568	0.25	13000	62700
4926	0.28	13000	62700
4325	0.32	13000	62700
3754	0.37	13000	62700
3302	0.42	13000	62700
2898	0.48	13000	62700
2555	0.55	13000	62700
2211	0.63	13000	62700
1951	0.72	13000	62700
1705	0.82	13000	62700
1536	0.91	13000	62700
1329	1.1	13000	62700
1166	1.2	13000	62700
1029	1.4	13000	62700
889	1.6	13000	62700
784	1.8	13000	62700
695	2.0	13000	62700
619	2.3	13000	62700
558	2.5	13000	62700
489	2.9	13000	62700
415	3.4	13000	62700

TR147R87, TR167/R97, TR167R107 $n_e=1400$ 1/min

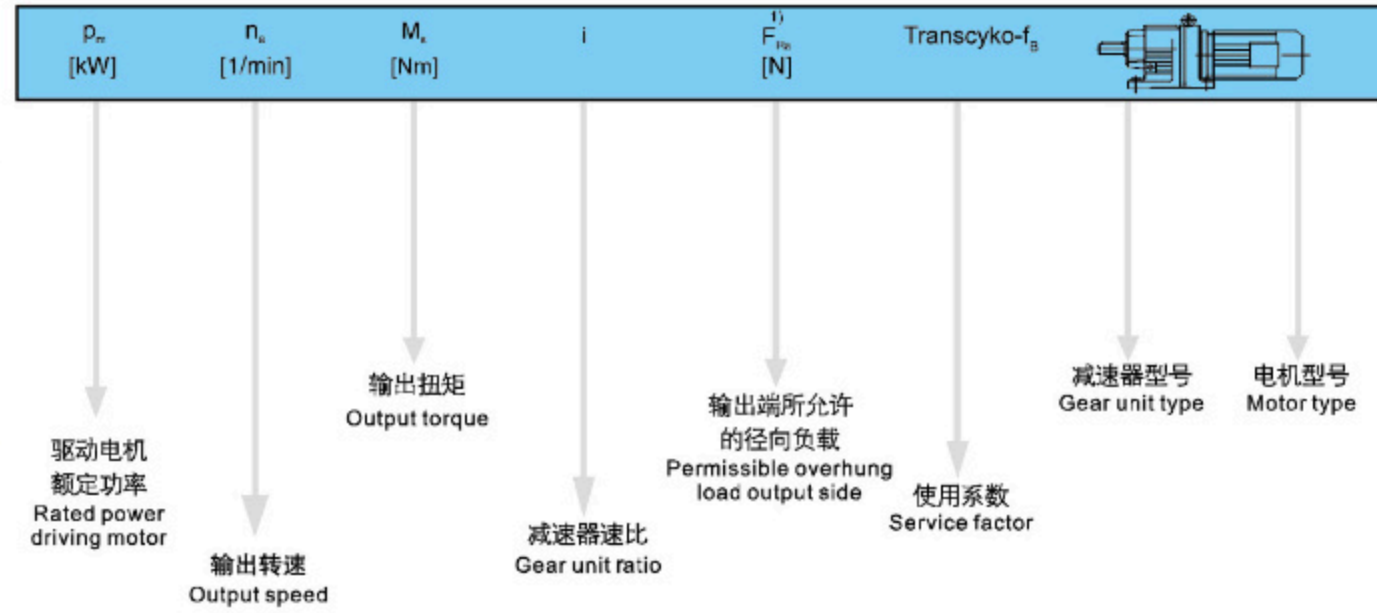
TR147R87 13000Nm			
l	n_e [1/min]	$M_{e,max}$ [Nm]	F_{ru} [N]
533	2.6	13000	62700
462	3.0	13000	62700
426	3.3	13000	62700
368	3.8	13000	62700
326	4.3	13000	62700
280	5.0	13000	62700
247	5.7	13000	62700
214	6.5	13000	62700
189	7.4	13000	62700
159	8.8	13000	62700

TR167R97 18000Nm			
l	n_e [1/min]	$M_{e,max}$ [Nm]	F_{ru} [N]
27001	0.05	18000	120000
22482	0.06	18000	120000
20002	0.07	18000	120000
17361	0.08	18000	120000
15446	0.09	18000	120000
14051	0.10	18000	120000
11812	0.12	18000	120000
10509	0.13	18000	120000
9631	0.15	18000	120000
7749	0.18	18000	120000
6894	0.20	18000	120000
6077	0.23	18000	120000
5407	0.26	18000	120000
4650	0.30	18000	120000
4129	0.34	18000	120000
3692	0.38	18000	120000
3099	0.45	18000	120000
2657	0.53	18000	120000
2333	0.60	18000	120000
2085	0.67	18000	120000
1877	0.75	18000	120000
1670	0.84	18000	120000
1438	0.97	18000	120000
1279	1.1	18000	120000
1123	1.2	18000	120000
999	1.4	18000	120000
861	1.6	18000	120000
760	1.8	18000	120000
656	2.1	18000	120000
579	2.4	18000	120000
503	2.8	18000	120000
432	3.2	18000	120000
376	3.7	18000	120000
335	4.2	18000	120000
303	4.6	18000	120000
279	5.0	18000	120000

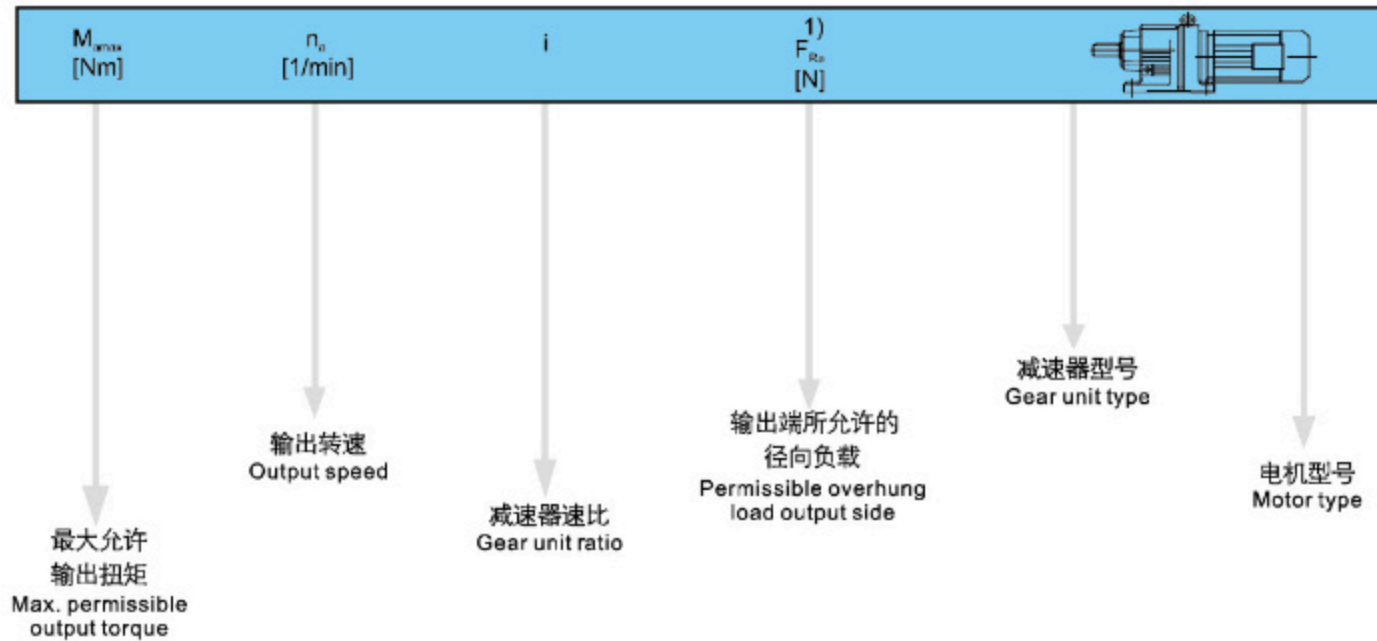
TR167R107 18000Nm			
l	n_e [1/min]	$M_{e,max}$ [Nm]	F_{ru} [N]
3637	0.38	18000	120000
3330	0.42	18000	120000
2757	0.51	18000	120000
2436	0.57	18000	120000
2298	0.61	18000	120000
2066	0.68	18000	120000
1849	0.76	18000	120000
1674	0.84	18000	120000
1485	0.94	18000	120000
1342	1.0	18000	120000
1229	1.1	18000	120000
1111	1.3	18000	120000
950	1.5	18000	120000
860	1.6	18000	120000
763	1.8	18000	120000
690	2.0	18000	120000
585	2.4	18000	120000
511	2.7	18000	120000
446	3.1	18000	120000
399	3.5	18000	120000
361	3.9	18000	120000
349	4.0	18000	120000
328	4.3	18000	120000
295	4.7	18000	120000
291	4.8	18000	120000
270	5.2	18000	120000
264	5.3	18000	120000
229	6.1	18000	120000
227	6.2	18000	120000
200	7.0	18000	120000
198	7.1	18000	120000
169	8.3	18000	120000
168	8.3	18000	120000

5.4 选型表注释
5.4 Selection table

选型表的结构
Selection table for geared motors



对于特殊低输出转速
For particularly low output speeds



图例 Cutoffline
※ 也可用于 EEXe 电机。 ※ EEXE motor is optional.
1) 实心轴底脚安装减速机的径向负荷
1) Overhung load specified for foot – mounted gear unit with solid shaft

注意: Notice:
对于特殊低输出转速驱动 (多级减速电机), 电机功率必须与减速机的最大允许输出扭矩相对应。
In drives for particularly low output speeds (multi – stage geared motors), the motor power must be limited according to maximum permitted output torque of the gear unit.

输出转速 Output speed n ₀ [r/min]	输出扭矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.12kW						
0.06	14300	21342	58600	0.90	TR 147 R77 Y63S4 TRF 147 R77 Y63S4	
0.08	12000	18210	64500	1.10		
0.09	10300	15923	67300	1.25		
0.10	9440	14075	68600	1.40		
0.11	7630	12344	70700	1.70	TR 147 R77 Y63S4 TRF 147 R77 Y63S4	
0.12	6780	11143	71500	1.90		
0.14	6020	9743	72200	2.2		
0.16	4960	8443	73000	2.8		
0.19	4290	7307	73400	3.0		
0.21	3780	6447	73700	3.4		
0.25	3270	5568	73900	4.0		
0.11	8390	12921	52300	0.95	TR 137 R77 Y63S4 TRF 137 R77 Y63S4	
0.12	7240	11712	54900	1.10		
0.13	6430	10573	56400	1.25		
0.16	5160	8784	58200	1.55		
0.18	4270	7479	59200	1.85		
0.21	4060	6569	59500	1.95		
0.24	3330	5834	60100	2.4		
0.27	3160	5116	60200	2.5		
0.18	4500	7583	28300	0.95	TR 107 R77 Y63S4 TRF 107 R77 Y63S4	
0.20	3850	6743	31700	1.10		
0.23	3660	5914	32500	1.20		
0.27	2950	5168	35100	1.45		
0.31	2600	4435	36000	1.65		
0.35	2310	3896	36400	1.85		
0.45	1880	3039	36900	2.3		
0.35	2670	3918	35900	1.60		TR 107 R77 Y63S4 TRF 107 R77 Y63S4
0.41	2240	3343	36500	1.90		
0.45	2030	3034	36700	2.1		
0.52	1750	2653	37000	2.5		
0.61	1500	2280	37200	2.9		
0.67	1300	2067	37400	3.3		
0.30	2950	4559	21300	1.00	TR 97 R57 Y63S4 TRF 97 R57 Y63S4	
0.34	2500	4004	24100	1.20		
0.40	2200	3481	25500	1.35		
0.29	3240	4678	3970	0.90		TR 97 R57 Y63S4 TRF 97 R57 Y63S4
0.32	2970	4309	21000	1.00		
0.37	2510	3702	24000	1.20		
0.46	2010	3019	26400	1.50		
0.52	1750	2668	27300	1.70		
0.61	1440	2245	27700	2.1		
0.68	1280	2016	27900	2.3		
0.80	1160	1733	28100	2.6		
0.45	2020	3065	26300	1.50	TR 97 R57 Y63S4 TRF 97 R57 Y63S4	
0.51	1790	2722	27100	1.65		
0.60	1510	2311	27600	2.0		
0.66	1360	2078	27800	2.2		
0.76	1170	1823	28100	2.6		
0.87	1020	1583	28200	3.0		
0.99	860	1396	28300	3.5		
1.1	740	1228	28400	4.1		
0.48	1740	2873	15500	0.90	TR 87 R57 Y63S4 TRF 87 R57 Y63S4	
0.70	1260	1961	18700	1.25		
0.50	1850	2770	10700	0.85	TR 87 R57 Y63S4 TRF 87 R57 Y63S4	
0.53	1730	2595	15600	0.90		
0.65	1390	2129	18000	1.10		
0.72	1240	1930	18800	1.25		
0.80	1100	1733	19400	1.40		
0.79	1090	1737	19500	1.40		TR 87 R57 Y63S4 TRF 87 R57 Y63S4
0.91	960	1524	20000	1.60		
1.1	775	1303	20000	2.0		
1.2	680	1143	20000	2.3		
1.6	555	885	20000	2.8		
1.8	485	776	20000	3.2		
2.0	430	685	20000	3.6		
2.3	345	599	20000	4.5		

输出转速 Output speed n ₀ [r/min]	输出扭矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.12kW						
0.97	950	1430	8220	0.85	TR 77 R37 Y63S4 TRF 77 R37 Y63S4	
1.1	900	1303	9080	0.90		
1.2	770	1124	10400	1.05		
1.3	715	1047	10800	1.15		
1.5	615	915	11500	1.35		
0.99	940	1394	8660	0.85	TR 77 R37 Y63S4 TRF 77 R37 Y63S4	
1.1	785	1216	10200	1.05		
1.3	710	1084	10800	1.15		
1.5	635	940	11400	1.30		
1.7	505	821	12000	1.60		
1.9	460	731	12300	1.80		
2.1	440	646	12300	1.85		
2.7	365	520	12600	2.3	TR 77 R37 Y63S4 TRF 77 R37 Y63S4	
3.1	310	451	12800	2.6		
3.3	290	422	12800	2.8		
3.8	245	365	12900	3.3		
1.4	655	956	5950	0.90	TR 67 R37 Y63S4 TRF 67 R37 Y63S4	
1.5	605	891	7480	1.00		
1.9	490	730	8670	1.25		
2.1	425	644	9150	1.40		
2.4	375	571	9490	1.60		
2.8	315	486	9820	1.90		
1.6	565	836	7980	1.05	TR 67 R37 Y63S4 TRF 67 R37 Y63S4	
1.8	475	750	8790	1.25		
2.1	420	646	9190	1.40		
2.4	380	574	9450	1.55		
2.8	330	495	9740	1.80		
3.2	275	438	9990	2.2		
1.8	525	782	5710	0.85	TR 57 R37 Y63S4 TRF 57 R37 Y63S4	
2.0	440	678	7160	1.05		
2.3	395	604	7330	1.15		
2.6	360	537	7460	1.25		
2.9	315	471	7590	1.45		
3.9	235	357	7790	1.95		
4.3	205	319	7840	2.2		
3.8	245	359	7760	1.80		TR 57 R37 Y63S4 TRF 57 R37 Y63S4
4.3	225	324	7810	2.0		
4.8	196	290	7860	2.3		
5.3	177	262	7890	2.5		
5.6	164	246	7910	2.8		
6.3	144	220	7940	3.1		
2.4	375	572	2500	0.80	TR 47 R37 Y63S4 TRF 47 R37 Y63S4	
2.7	330	510	5140	0.90		
3.2	275	436	5540	1.10		
3.4	255	408	5630	1.15		
4.0	210	344	5810	1.40		
2.8	355	502	3780	0.85	TR 47 R37 Y63S4 TRF 47 R37 Y63S4	
3.2	300	429	5430	1.00		
3.7	255	372	5640	1.15		
4.0	240	348	5710	1.25		
4.6	205	301	5840	1.50		
5.4	169	255	5950	1.75		
6.1	150	228	6000	2.0		
7.1	125	195	6050	2.4		
4.1	220	338	4700	0.90		TR 37 R17 Y63S4 TRF 37 R17 Y63S4
4.7	205	296	4910	1.00		
5.3	176	259	5220	1.15		
6.1	155	228	5420	1.30		
6.9	134	199	5600	1.50		
8.0	117	172	5720	1.70		
4.2	230	328	4550	0.90	TR 37 R17 Y63S4 TRF 37 R17 Y63S4	
4.8	197	289	4990	1.00		
5.2	184	265	5130	1.10		
6.1	151	226	5470	1.35		
6.8	138	202	5570	1.45		
7.7	120	179	5700	1.65		

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.12kW						
6.0	152	229	4130	0.85	TR 27 R17 Y63S4 TRF 27 R17 Y63S4	
6.9	132	200	4220	1.00		
7.8	116	177	4290	1.10		
8.3	111	186	4310	1.15		
6.1	151	227	4130	0.85		
6.8	138	203	4200	0.95	TR 27 R17 Y63S4 TRF 27 R17 Y63S4	
7.7	121	179	4280	1.10		
8.8	102	156	4350	1.25		
4.8	250	195.24	12900	3.3		TR 77 Y63M6 TRF 77 Y63M6
5.4	210	166.59	13000	3.9		
6.2	186	145.67	13000	4.4		
4.5	255	199.81	10100	2.4	TR 67 Y63M6 TRF 67 Y63M6	
4.9	235	184.07	10100	2.6		
5.7	200	158.14	10300	3.0		
6.5	175	137.67	10300	3.4		
7.0	164	128.97	10400	3.7		
7.9	145	113.94	10400	4.1		
6.9	166	199.81	10300	3.6		TR 67 Y63S4 TRF 67 Y63S4
7.5	153	184.07	10400	3.9		
4.8	240	186.89	7780	1.90	TR 57 Y63M6 TRF 57 Y63M6	
5.2	220	172.17	7820	2.0		
6.1	188	147.92	7870	2.4		
7.0	164	128.77	7910	2.7		
7.5	154	120.63	7920	2.9		
8.4	136	106.58	7950	3.3		
9.1	126	98.99	7960	3.6		
7.4	155	186.89	7920	2.9		TR 57 Y63S4 TRF 57 Y63S4
8.0	143	172.17	7940	3.2		
9.3	123	147.92	7960	3.7		
11	107	128.77	7980	4.2		
5.1	225	176.88	5760	1.35	TR 47 Y63M6 TRF 47 Y63M6	
5.5	210	162.94	5830	1.45		
6.4	178	139.99	5920	1.70		
7.4	155	121.87	5980	1.95		
7.8	147	176.88	6000	2.0		TR 47 Y63S4 TRF 47 Y63S4
8.5	135	162.94	6030	2.2		
9.9	116	139.99	6070	2.6		
11	101	121.87	6100	3.0		
12	95	114.17	6110	3.2		
14	84	100.86	6120	3.6		
15	78	93.68	6130	3.9		
6.7	172	134.82	5270	1.15	TR 37 Y63M6 TRF 37 Y63M6	
7.3	157	123.66	5410	1.25		
8.6	134	105.28	5600	1.50		
9.9	116	90.77	5730	1.75		
11	108	84.61	5770	1.85		
12	94	73.96	5850	2.1		
10	112	134.82	5750	1.80		TR 37 Y63S4 TRF 37 Y63S4
11	103	123.66	5800	1.95		
13	87	105.28	5880	2.3		
15	75	90.77	5930	2.7		
16	70	84.61	5950	2.8		
19	61	73.96	5980	3.3		
7.3	158	123.91	4090	0.80	TR 27 Y63M6 TRF 27 Y63M6	
8.5	134	105.49	4210	0.95		
9.9	116	90.96	4300	1.10		
11	108	84.78	4330	1.20		
12	94	74.11	4370	1.40		

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.12kW						
10	112	135.09	4310	1.15	TR 27 Y63S4 TRF 27 Y63S4	
11	103	123.91	4340	1.25		
13	88	105.49	4390	1.50		
15	76	90.96	4430	1.70		
16	70	84.78	4440	1.85		
19	62	74.11	4460	2.1		
20	58	69.47	4470	2.2		
23	51	61.30	4400	2.5		
25	46	55.87	4280	2.8		
29	40	48.17	4090	3.2		
31	37	44.90	4000	3.5		
11	104	81.64	300	0.80		TR 17 Y63M6 TRF 17 Y63M6
13	90	70.39	1470	0.95		
14	84	65.61	1860	1.00		
16	73	57.35	2430	1.15		
17	68	53.76	2500	1.25		
19	60	47.44	2500	1.40		
17	68	81.64	2500	1.25	TR 17 Y63S4 TRF 17 Y63S4	
20	58	70.39	2500	1.45		
21	55	65.61	2500	1.55		
24	48	57.35	2500	1.80		
26	45	53.76	2500	1.90		
29	39	47.44	2500	2.2		
31	37	44.18	2500	2.3		
36	32	38.61	2430	2.7		
38	30	36.20	2390	2.8		
43	27	31.94	2310	3.2		
49	24	28.32	2230	3.6		
57	20	24.07	2130	4.2		
55	21	25.23	2160	4.1		TR 17 Y63S4 TRF 17 Y63S4
60	19	23.15	2110	4.4		
70	16	19.71	2010	5.2		
81	14	16.99	1920	6.0		
87	13	15.84	1880	6.4		
100	12	13.84	1810	7.4		
106	11	12.98	1770	7.9		
121	9.5	11.45	1710	8.5		
136	8.4	10.15	1640	9.2		
160	7.2	8.63	1560	10		
183	6.3	7.55	1490	8.9		
196	5.8	7.04	1460	9.5		
224	5.1	6.15	1400	11		
239	4.8	5.76	1370	11		
271	4.2	5.09	1320	12		
306	3.7	4.51	1270	13		
360	3.2	3.83	1200	14		
227	5.0	6.07	4270	8.6	TRX 67 Y63S4 TRXF 67 Y63S4	
267	4.3	5.18	4050	17		
305	3.8	4.53	3870	22		
321	3.6	4.30	3810	22		
251	4.6	5.50	3360	8.5	TRX 57 Y63S4 TRXF 57 Y63S4	
272	4.2	5.07	3270	8.6		
317	3.6	4.35	3120	19		
364	3.1	3.79	2980	22		
389	2.9	3.55	2910	24		
440	2.6	3.14	2800	25		
474	2.4	2.91	2730	28		
523	2.2	2.64	2640	31		
582	2.0	2.37	2550	35		
676	1.7	2.04	2430	41		
719	1.6	1.92	2380	43		
835	1.4	1.65	2260	49		
0.18kW						
0.09	15500	14075	43800	0.85		TR 147R77 Y63M4 TRF 147R77 Y63M4
0.11	12900	12344	62800	1.00		
0.12	11600	11143	65300	1.10		
0.14	10200	9743	67500	1.25		

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.18kW						
0.16	8590	8443	69600	1.50	TR 147 R77 Y63M4 TRF 147 R77 Y63M4	
0.18	7430	7307	70900	1.75		
0.20	6560	6447	71700	2.0		
0.24	5660	5568	72500	2.3		
0.27	5120	4926	72900	2.5		
0.31	4430	4325	73300	2.9		
0.35	3900	3754	73600	3.3		
0.40	3380	3302	73800	3.8		
0.15	8930	8784	49900	0.90		TR 137 R77 Y63M4 TRF 137 R77 Y63M4
0.18	7490	7479	54400	1.05		
0.20	6880	6559	55800	1.15		
0.23	5840	5834	57300	1.35	TR 137 R77 Y63M4 TRF 137 R77 Y63M4	
0.26	5370	5116	57900	1.50		
0.30	4540	4464	58900	1.75		
0.34	4000	3928	59500	2.0		
0.28	5260	4709	58100	1.50		TR 137 R77 Y63M4 TRF 137 R77 Y63M4
0.33	4450	4018	59000	1.80		
0.38	3550	3514	59600	2.1		
0.40	3640	3338	59800	2.2		
0.45	3160	2929	60200	2.5		
0.30	4510	4435	28300	0.95	TR 107 R77 Y63M4 TRF 107 R77 Y63M4	
0.34	3990	3896	31100	1.10		
0.43	3190	3039	34300	1.35		
0.34	4380	3918	29000	1.00	TR 107 R77 Y63M4 TRF 107 R77 Y63M4	
0.39	3700	3343	32400	1.15		
0.44	3360	3034	33700	1.30		
0.50	2910	2653	35200	1.50		
0.58	2500	2280	36200	1.70		
0.64	2200	2067	36500	1.95		
0.66	2050	1987	36700	2.1		TR 107 R77 Y63M4 TRF 107 R77 Y63M4
0.72	1840	1827	36900	2.3		
0.83	1580	1599	37200	2.7		
0.94	1410	1400	37300	3.1		
1.1	1210	1226	37400	3.6		
0.49	2920	2668	21500	1.05	TR 97 R57 Y63M4 TRF 97 R57 Y63M4	
0.59	2420	2245	24500	1.25		
0.65	2160	2016	25700	1.40		
0.76	1920	1733	26700	1.55		
0.81	1790	1623	27200	1.70		
0.92	1570	1434	27600	1.90		
1.1	1300	1207	27900	2.3		
1.2	1160	1084	28100	2.6		
1.4	990	934	28200	3.0		
1.5	920	878	28300	3.2		
1.8	785	755	28400	3.8		
0.49	2980	2722	20400	1.00	TR 97 R57 Y63M4 TRF 97 R57 Y63M4	
0.57	2520	2311	24000	1.20		
0.64	2270	2078	25200	1.30		
0.76	1850	1733	10800	0.85		TR 87 R57 Y63M4 TRF 87 R57 Y63M4
0.89	1650	1489	16200	0.95		
0.95	1540	1395	17000	1.00		
1.1	1350	1232	18200	1.15		
1.1	1250	1145	18700	1.25		
1.3	1120	1037	19300	1.40		
1.4	1000	931	19800	1.55		
1.6	850	802	20000	1.85		
0.76	1850	1737	11200	0.85	TR 87 R57 Y63M4 TRF 87 R57 Y63M4	
0.87	1620	1524	16400	0.95		
1.0	1350	1303	18200	1.15		
1.2	1180	1143	19100	1.30		
1.5	940	885	20000	1.65		
1.7	830	776	20000	1.90		
1.5	950	858	8100	0.85		TR 77 R37 Y63M4 TRF 77 R37 Y63M4
1.7	830	757	9800	1.00		
2.0	735	671	10700	1.10		
2.3	620	571	11400	1.35		

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.18kW						
1.6	870	821	9480	0.95	TR 77 R37 Y63M4 TRF 77 R37 Y63M4	
1.8	780	731	10300	1.05		
2.0	720	646	10800	1.15		
2.4	625	560	11400	1.30		
2.7	530	488	11900	1.55		
3.0	470	436	12200	1.75		
3.5	405	373	12500	2.0		
4.0	355	327	12600	2.3		
4.6	320	289	12800	2.6		
2.3	625	571	7260	0.95		TR 67 R37 Y63M4 TRF 67 R37 Y63M4
2.7	525	486	8350	1.15		
2.3	635	574	7140	0.95	TR 67 R37 Y63M4 TRF 67 R37 Y63M4	
2.7	545	495	8160	1.10		
3.0	465	438	8860	1.30		
3.4	415	388	9250	1.45		
3.8	380	344	9470	1.60		
4.5	310	294	9840	1.95		
5.1	280	261	9960	2.1		
2.9	490	454	6910	0.90		TR 57 R37 Y63M4 TRF 57 R37 Y63M4
3.2	445	410	7130	1.00		
2.8	520	471	6000	0.85	TR 57 R37 Y63M4 TRF 57 R37 Y63M4	
3.7	390	357	7350	1.15		
4.1						

输出转速 Output speed n _v [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.18kW					
4.3	395	199.81	9370	1.50	
4.7	365	184.07	9560	1.65	
5.5	310	158.14	9830	1.90	
6.3	270	137.67	10000	2.2	
6.8	255	128.97	10100	2.3	
7.6	225	113.94	10200	2.7	TR 67 Y63L6
8.2	210	105.83	10200	2.9	TRF 67 Y63L6
9.1	190	95.91	10300	3.2	
10	170	86.11	10300	3.5	
12	147	74.17	10400	4.1	
12	138	69.75	10400	4.3	
6.6	260	119.81	10100	2.3	
7.2	240	104.07	10100	2.5	
8.4	205	158.14	10200	2.9	TR 67 Y63M4
9.6	179	137.67	10300	3.3	TRF 67 Y63M4
10	168	128.97	10300	3.6	
12	148	113.94	10400	4.0	
12	138	105.83	10400	4.3	
4.7	370	186.89	7420	1.20	
5.1	340	172.17	7510	1.30	TR 57 Y63L6
5.9	290	147.92	7650	1.55	TRF 57 Y63L6
6.8	255	128.77	7740	1.75	
7.2	240	120.63	7780	1.90	
7.1	245	186.89	7770	1.85	
7.7	225	172.17	7810	2.0	
8.9	193	147.92	7870	2.3	
10	168	128.77	7900	2.7	TR 57 Y63M4
11	157	120.63	7920	2.9	TRF 57 Y63M4
12	139	106.58	7940	3.2	
13	129	98.99	7950	3.5	
15	117	89.71	7970	3.8	
7.5	230	176.88	5740	1.30	
8.1	210	162.94	5810	1.40	
9.4	182	139.99	5910	1.65	
11	159	121.87	5980	1.90	TR 47 Y63M4
12	149	114.17	6000	2.0	TRF 47 Y63M4
13	131	100.86	6040	2.3	
14	122	93.68	6060	2.5	
16	111	84.90	6080	2.7	
17	99	76.23	6100	3.0	
7.0	245	123.66	3060	0.80	
8.3	210	105.28	4840	0.95	TR 37 Y63L6
9.6	179	90.77	5190	1.10	TRF 37 Y63L6
10	167	84.61	5310	1.20	
9.8	176	134.82	5230	1.15	
11	161	123.66	5370	1.25	
13	137	105.28	5580	1.45	
15	118	90.77	5710	1.70	
16	110	84.61	5760	1.80	TR 37 Y63M4
18	96	73.96	5840	2.1	TRF 37 Y63M4
19	90	69.33	5870	2.2	
22	80	61.18	5920	2.5	
24	73	55.76	5940	2.8	
27	63	48.08	5960	3.2	

输出转速 Output speed n _v [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.18kW					
11	161	123.91	4070	0.80	
13	137	105.49	4200	0.95	
15	118	90.96	4280	1.10	
16	110	84.78	4320	1.20	
18	97	74.11	4370	1.35	
19	91	69.47	4380	1.45	
22	80	61.30	4320	1.65	TR 27 Y63M4
24	73	55.87	4210	1.80	TRF 27 Y63M4
27	63	48.17	4040	2.1	
29	59	44.90	3960	2.2	
34	51	39.25	3810	2.5	
36	48	36.79	3740	2.7	
41	42	32.47	3610	3.1	
46	38	28.78	3480	3.5	
54	32	24.47	3310	4.1	
47	37	25.37	3470	3.5	
51	34	26.09	3380	3.8	
59	29	22.32	3220	4.5	TR 27 Y63M4
68	25	19.35	3090	5.2	TRF 27 Y63M4
73	24	18.08	3020	5.5	
84	20	15.63	2890	6.4	
99	17	13.28	2750	7.5	
16	106	81.64	46	0.80	
19	92	70.39	1330	0.95	
20	85	65.61	1740	1.00	
23	75	57.35	2350	1.15	
25	70	53.78	2500	1.20	
28	62	47.44	2450	1.40	TR 17 Y63M4
30	58	44.18	2410	1.50	TRF 17 Y63M4
34	50	38.61	2340	1.70	
36	47	36.20	2300	1.80	
41	42	31.94	2240	2.0	
47	37	28.32	2170	2.3	
55	31	24.07	2080	2.7	
34	50	25.23	2330	1.70	TR 17 Y63L6
38	46	23.15	2290	1.85	TRF 17 Y63L6
44	39	19.71	2200	2.2	
52	33	25.23	2110	2.6	
57	30	23.15	2060	2.8	
67	26	19.71	1970	3.3	
78	22	16.99	1890	3.8	
83	21	15.84	1860	4.1	
95	18	13.84	1790	4.7	
102	17	12.98	1760	5.0	
115	15	11.45	1690	5.4	TR 17 Y63M4
130	13	10.15	1640	5.8	TRF 17 Y63M4
153	11	8.63	1560	6.4	
175	9.8	7.55	1480	5.7	
188	9.2	7.04	1450	6.0	
215	8.0	6.15	1390	6.8	
229	7.5	5.76	1370	7.1	
259	6.6	5.09	1320	7.7	
293	5.9	4.51	1270	8.1	
344	5.0	3.83	1210	9.0	
268	6.4	10.15	1310	12	
315	5.5	8.63	1250	13	
380	4.8	7.55	1190	12	
387	4.4	7.04	1160	13	TR 17 Y63S2
442	3.9	6.15	1120	14	TRF 17 Y63S2
472	3.6	5.76	1090	15	
535	3.2	5.09	1050	16	
603	2.8	4.51	1010	17	
710	2.4	3.83	960	19	
143	12	6.07	4940	3.6	
168	10	5.18	4690	7.3	TR 67 Y63L6
192	8.9	4.53	4490	9.2	TRF 67 Y63L6
202	8.5	4.30	4410	9.4	

输出转速 Output speed n _v [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.18kW					
218	7.9	6.07	4310	5.4	
255	6.7	5.18	4090	11	
292	5.9	4.53	3920	14	
307	5.6	4.30	3850	14	
350	4.9	3.77	3690	18	TR 67 Y63M4
413	4.2	3.20	3500	24	TRF 67 Y63M4
457	3.8	2.89	3380	28	
519	3.3	2.54	3240	36	
550	3.1	2.40	3180	40	
646	2.7	2.04	3020	50	
158	11	5.50	3880	3.6	
172	10	5.07	3780	3.6	TR 57 Y63L6
200	8.6	4.35	3600	7.9	TRF 57 Y63L6
230	7.5	3.79	3440	9.2	
240	7.2	5.50	3400	5.4	
261	6.6	5.07	3310	5.4	
303	5.7	4.35	3150	12	
348	4.9	3.79	3010	14	
372	4.6	3.55	2950	15	
421	4.1	3.14	2830	16	TR 57 Y63M4
453	3.8	2.91	2780	18	TRF 57 Y63M4
500	3.4	2.64	2670	20	
557	3.1	2.37	2580	22	
647	2.7	2.04	2460	26	
688	2.5	1.92	2410	28	
799	2.2	1.65	2290	31	
0.25kW					
0.13	15000	9743	50700	0.85	
0.15	12700	8443	63200	1.00	
0.18	11000	7307	66300	1.20	
0.20	9700	6447	68200	1.35	
0.23	8380	5568	69900	1.55	TR 147 R77 Y63L4
0.26	7520	4926	70800	1.75	TRF 147 R77 Y63L4
0.30	6540	4325	71800	2.0	
0.35	5730	3754	72400	2.3	
0.39	4990	3302	73000	2.6	
0.45	4360	2898	73300	3.0	
0.22	8680	5834	51000	0.90	
0.25	7860	5116	53700	1.00	TR 137 R77 Y63L4
0.28	6720	4464	55900	1.20	TRF 137 R77 Y63L4
0.33	5910	3928	57200	1.35	
0.28	7600	4709	54200	1.05	
0.32	6440	4018	56300	1.25	
0.37	5590	3514	57600	1.45	TR 137 R77 Y63L4
0.39	5290	3338	58000	1.50	TRF 137 R77 Y63L4
0.44	4610	2929	58900	1.75	
0.49	4090	2658	59400	1.95	
0.54	3710	2412	59800	2.2	
0.63	3190	2073	60200	2.5	TR 137 R77 Y63L4
0.71	2760	1839	60500	2.9	TRF 137 R77 Y63L4
0.93	2130	1397	60900	3.8	
1.1	1850	1226	61000	4.3	
0.43	4670	3039	27300	0.90	TR 107 R77 Y63L4
					TRF 107 R77 Y63L4
0.43	4860	3034	20800	0.90	TR 107 R77 Y63L4
					TRF 107 R77 Y63L4
0.65	3030	1987	34800	1.40	
0.71	2740	1827	35700	1.55	
0.81	2370	1599	36300	1.80	
0.93	2100	1400	36700	2.0	TR 107 R77 Y63L4
1.1	1810	1226	37000	2.4	TRF 107 R77 Y63L4
1.4	1410	939	37300	3.0	
1.6	1220	822	37400	3.5	
0.64	3160	2016	12400	0.95	TR 97 R57 Y63L4
0.75	2780	1733	22500	1.10	TRF 97 R57 Y63L4
0.80	2590	1623	23600	1.15	

输出转速 Output speed n _v [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.25kW					
0.71	2870	1823	21800	1.05	
0.82	2490	1583	24100	1.20	
0.93	2160	1396	25700	1.40	
1.1	1880	1228	26800	1.60	TR 97 R57 Y63L4
1.2	1700	1069	27400	1.75	TRF 97 R57 Y63L4
1.4	1480	938	27700	2.0	
1.6	1260	824	27900	2.4	
1.8	1130	737	28100	2.7	
2.1	970	632	28300	3.1	
1.1	1810	1145	13800	0.85	
1.2	1630	1037	16300	0.95	TR 87 R57 Y63L4
1.4	1460	931	17500	1.05	TRF 87 R57 Y63L4
1.6	1250	802	18700	1.25	
1.1	1750	1143	15400	0.90	
1.5	1380	885	18000	1.10	
1.7	1210	776	18900	1.30	TR 87 R57 Y63L4
1.9	1070	685	19600	1.45	TRF 87 R57 Y63L4
2.2	900	599	20000	1.70	
2.5	795	525	20000	1.95	
2.8	695	456	20000	2.2	
4.9	405	268	20000	3.8	
2.3	900	571	9110	0.90	TR 77 R37 Y63L4

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.25kW						
8.4	250	156	2350	0.80	TR 37 R17 Y63L4 TRF 37 R17 Y63L4	
9.7	215	135	4740	0.95		
10	210	127	4840	0.95		
13	169	104	5290	1.20		
14	146	90	5500	1.35		
2.3	1020	289.74	28200	3.0	TR 97 Y80N8 TRF 97 Y80N8	
2.7	900	255.71	28300	3.3		
2.8	850	241.25	28400	3.5		
3.1	760	216.28	28400	4.0		
2.8	870	246.54	20000	1.80	TR 87 Y80N8 TRF 87 Y80N8	
3.1	760	216.54	20000	2.0		
3.3	720	205.71	20000	2.2		
3.7	640	181.77	20000	2.4		
4.1	585	166.59	11600	1.40		
4.7	510	145.67	12000	1.60	TR 77 Y80N8 TRF 77 Y80N8	
4.9	485	138.39	12100	1.70		
5.6	425	121.42	12400	1.90		
4.5	530	195.24	11900	1.55	TR 77 Y71D6 TRF 77 Y71D6	
5.3	450	166.59	12300	1.80		
6.0	395	145.67	12500	2.1		
6.7	360	195.24	12600	2.3	TR 77 Y63L4 TRF 77 Y63L4	
7.8	305	166.59	12800	2.7		
8.9	270	145.67	12900	3.1		
9.4	255	138.39	12900	3.2		
11	225	121.42	13000	3.7		
4.3	555	158.14	8060	1.10		TR 67 Y80N8 TRF 67 Y80N8
4.9	485	137.67	8730	1.25		
5.3	455	128.97	8970	1.35		
6.0	400	113.94	9340	1.50		
4.4	540	199.81	8190	1.10		
4.8	500	184.07	8590	1.20	TR 67 Y71D6 TRF 67 Y71D6	
5.6	430	158.14	9140	1.40		
6.4	375	137.67	9500	1.60		
6.8	350	128.97	9630	1.70		
7.7	310	113.94	9840	1.95		
8.3	285	105.83	9940	2.1		
6.5	365	199.81	9540	1.65		TR 67 Y63L4 TRF 67 Y63L4
7.1	340	184.07	9700	1.80		
8.2	290	158.14	9930	2.1		
9.4	255	137.67	10100	2.4		
10	235	128.94	10100	2.5		
11	210	113.94	10200	2.9		
12	194	105.83	10300	3.1		
14	176	95.91	10300	3.4		
15	158	86.11	10400	3.8		
4.7	505	186.89	6450	0.90	TR 57 Y71D6 TRF 57 Y71D6	
5.1	465	172.17	7030	0.95		
5.9	400	147.92	7300	1.10		
6.8	350	128.77	7480	1.30		
7.3	325	120.63	7550	1.35		
8.3	290	106.58	7660	1.55		
8.9	270	98.99	7710	1.70		
7.0	345	186.89	7500	1.30		TR 57 Y63L4 TRF 57 Y63L4
7.6	315	172.17	7590	1.40		
8.8	270	147.92	7700	1.65		
10	235	128.77	7780	1.90		
11	220	120.63	7810	2.0		
12	196	106.58	7860	2.3		
13	182	98.99	7880	2.5		
14	165	89.71	7910	2.7		
16	148	80.55	7930	3.0		
19	127	69.23	7960	3.5		

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.25kW						
7.3	325	176.88	5280	0.90	TR 47 Y63L4 TRF 47 Y63L4	
8.0	300	162.94	5420	1.00		
9.3	255	139.99	5630	1.15		
11	225	121.87	5770	1.35		
11	210	114.17	5820	1.45		
13	185	100.86	5900	1.60		
14	172	93.68	5940	1.75		
15	156	84.90	5980	1.90		
17	140	76.23	6020	2.1		
19	126	68.54	6050	2.4		
20	118	64.21	6070	2.5		
23	104	56.73	6090	2.9		
25	97	52.69	6100	3.1		
27	88	47.75	6080	3.4		
9.6	250	134.82	2830	0.80		TR 37 Y63L4 TRF 37 Y63L4
11	225	123.66	4560	0.90		
12	193	105.28	5030	1.05		
14	167	90.77	5320	1.20		
15	155	84.61	5420	1.30		
18	136	73.96	5590	1.45		
19	127	69.33	5650	1.55		
21	112	61.18	5750	1.80		
23	102	55.76	5800	1.95		
27	88	48.08	5870	2.3		
29	82	44.81	5760	2.4		
33	72	39.17	5540	2.8		
35	67	36.72	5430	3.0		
40	60	32.40	5230	3.4		
15	156	84.78	4100	0.85	TR 27 Y63L4 TRF 27 Y63L4	
18	136	74.11	4210	0.95		
19	128	69.47	4250	1.00		
21	113	61.30	4190	1.15		
23	103	55.87	4090	1.25		
27	89	48.17	3940	1.45		
29	83	44.90	3870	1.60		
33	72	39.25	3730	1.80		
35	68	36.79	3670	1.90		
40	60	32.47	3540	2.2		
45	53	28.78	3420	2.5		
53	45	24.47	3270	2.9		
46	52	28.37	3410	2.5		TR 27 Y63L4 TRF 27 Y63L4
50	48	26.09	3330	2.7		
58	41	22.32	3180	3.2		
67	36	19.35	3050	3.7		
72	33	18.08	2990	3.9		
83	29	15.63	2860	4.5		
98	24	13.28	2730	5.3		
110	22	11.86	2630	5.9		
128	19	10.13	2510	6.6		
138	17	9.41	2440	7.1		
159	15	8.18	2330	7.7		
170	14	7.63	2290	8.0		
197	12	6.59	2180	8.8		
232	10	5.60	2080	9.6		
260	9.2	5.00	2000	10		
304	7.8	4.27	1910	11		
325	7.3	4.00	1870	12		
386	6.2	3.37	1770	13		
23	105	57.35	156	0.80	TR 17 Y63L4 TRF 17 Y63L4	
24	99	53.76	785	0.85		
27	87	47.44	1630	1.00		
29	81	44.18	2000	1.05		
34	71	38.61	2200	1.20		
36	67	36.20	2180	1.30		
41	59	31.94	2130	1.45		
46	52	28.32	2070	1.65		
54	44	24.07	2000	1.90		

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.25kW						
52	46	25.23	2020	1.85	TR 17 Y63L4 TRF 17 Y63L4	
56	43	23.15	1980	2.0		
66	36	19.71	1910	2.3		
77	31	16.99	1840	2.7		
82	29	15.84	1810	2.9		
94	25	13.84	1750	3.3		
100	24	12.98	1720	3.6		
114	21	11.45	1660	3.9		
128	19	10.15	1600	4.1		
151	16	8.63	1530	4.6		
172	14	7.55	1450	4.0		
185	13	7.04	1420	4.3		
211	11	6.15	1370	4.8		
226	11	5.76	1350	5.0		
256	9.3	5.09	1300	5.5		
288	8.3	4.51	1250	5.8		
339	7.0	3.83	1190	6.4		
433	5.5	6.15	1110	9.8		TR 17 Y63M2 TRF 17 Y63M2
461	5.2	5.76	1090	10		
523	4.6	5.09	1050	11		
590	4.0	4.51	1010	12		
694	3.4	3.83	960	13		
145	17	6.07	4890	2.6	TRX 67 Y71D6 TRXF 67 Y71D6	
170	14	5.18	4650	5.4		
194	12	4.53	4450	6.7		
205	12	4.30	4380	6.8		
214	11	6.07	4310	3.9	TRX 67 Y63L4 TRXF 67 Y63L4	
251	9.5	5.18	4100	7.9		
287	8.3	4.53	3920	9.9		
302	7.9	4.30	3860	10		
345	6.9	3.77	3700	13		
406	5.9	3.20	3500	17		
450	5.3	2.89	3390	20		
511	4.7	2.54	3250	25		
542	4.4	2.40	3190	28		
638	3.8	2.04	3020	35		
160	15	5.50	3840	2.6		TRX 57 Y71D6 TRXF 57 Y71D6
174	14	5.07	3740	2.6		
202	12	4.35	3560	5.8		
232	10	3.79	3410	6.7		
236	10	5.50	3390	3.9	TR 147 R77 Y71D4 TRF 147 R77 Y71D4	
257	9.3	5.07	3300	3.9		
299	8.0	4.35	3150	8.5		
343	7.0	3.79	3010	9.9		
366	6.5	3.55	2950	11		
414	5.8	3.14	2830	11		
446	5.3	2.91	2760	13		
492	4.8	2.64	2680	14		
548	4.4	2.37	2580	16		
637	3.7	2.04	2460	19		
677	3.5	1.92	2410	20		
787	3.0	1.65	2300	23		
0.37kW						
0.19	15800	7307	39000	0.80	TR 137 R77 Y71D4 TRF 137 R77 Y71D4	
0.21	14000	6447	60600	0.95		
0.25	12100	5568	64400	1.10		
0.28	10800	4926	66800	1.20		
0.32	9400	4325	68600	1.40		
0.37	8210	3754	70100	1.60		
0.42	7180	3302	71200	1.80		
0.48	6280	2898	72000	2.1		
0.31	9670	4464	40700	0.85		TR 137 R77 Y71D4 TRF 137 R77 Y71D4
0.35	8510	3928	51800	0.95		
0.34	9140	4018	48900	0.90		TR 137 R77 Y71D4 TRF 137 R77 Y71D4
0.39	7950	3514	53500	1.00		
0.41	7540	3338	54300	1.05		
0.47	6580	2929	56100	1.20		
0.56	5540	2484	57700	1.45		
0.62	4980	2242	58400	1.60		

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.37kW						
0.52	5880	2658	57200	1.35	TR 137 R77 Y71D4 TRF 137 R77 Y71D4	
0.57	5330	2412	58000	1.50		
0.67	4580	2073	58900	1.75		
0.75	3990	1839	59500	2.0		
0.99	3070	1397	60300	2.6		
1.1	2670	1226	60600	3.0		
1.3	2400	1090	60700	3.3		
1.5	2090	951	60900	3.8		
0.67	4610	2067	27700	0.95		TR 107 R77 Y71D4 TRF 107 R77 Y71D4
0.82	3760	1693	32100	1.15		
0.89	3410	15				

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.37kW						
3.1	1140	289.74	28100	2.6		
3.5	1000	255.71	28200	3.0	TR	97 Y80K6
3.7	950	241.25	28300	3.2	TRF	97 Y80K6
4.2	850	216.28	28400	3.5		
3.1	1130	216.54	19300	1.40		
3.3	1070	205.71	19600	1.45	TR	87 Y90S8
3.7	940	181.77	20000	1.65	TRF	87 Y90S8
3.7	970	246.54	20000	1.60		
4.2	850	216.54	20000	1.80		
4.4	810	205.71	20000	1.90	TR	87 Y80K6
4.9	715	181.77	20000	2.2	TRF	87 Y80K6
5.8	610	155.34	20000	2.5		
6.3	560	142.41	20000	2.8		
4.7	755	145.67	10500	1.10	TR	77 Y90S8
4.9	720	138.39	10800	1.15	TRF	77 Y90S8
5.6	630	121.42	11400	1.30		
5.4	655	166.59	11200	1.25	TR	77 Y80K6
6.2	570	145.67	11700	1.45	TRF	77 Y80K6
6.5	545	138.39	11900	1.50		
7.1	500	195.24	12100	1.65		
8.3	425	166.59	12400	1.90		
9.5	375	145.67	12600	2.2	TR	77 Y71D4
10	355	138.39	12800	2.3	TRF	77 Y71D4
11	310	121.42	12800	2.6		
13	265	102.99	12900	3.1		
15	240	92.97	12900	3.5		
5.7	620	158.14	7300	0.95		
6.5	540	137.67	8210	1.10	TR	67 Y80K6
7.0	505	128.97	8530	1.20	TRF	67 Y80K6
7.9	445	113.94	9010	1.35		
6.9	510	199.81	8480	1.15		
7.5	470	184.07	8820	1.25		
8.7	405	158.14	9310	1.50		
10	355	137.67	9620	1.70		
11	330	128.97	9740	1.80		
12	290	113.94	9920	2.1	TR	67 Y71D4
13	270	105.83	10000	2.2	TRF	67 Y71D4
14	245	95.91	10100	2.4		
16	220	86.11	10200	2.7		
19	190	74.17	10300	3.2		
20	179	69.75	10300	3.4		
23	157	61.26	10400	3.8		
24	146	56.89	10400	4.1		
7.0	505	128.77	6510	0.90		
7.5	475	120.63	7000	0.95	TR	57 Y80K6
8.4	420	106.58	7240	1.10	TRF	57 Y80K6
9.1	390	98.99	7350	1.15		
7.4	480	186.89	6980	0.95		
8.0	440	172.17	7140	1.00		
9.3	380	147.92	7390	1.20		
11	330	128.77	7550	1.35		
11	310	120.63	7610	1.45		
13	275	106.58	7700	1.65		
14	255	98.99	7750	1.80	TR	57 Y71D4
15	230	89.71	7800	1.95	TRF	57 Y71D4
17	205	80.55	7840	2.2		
20	177	69.23	7890	2.5		
21	166	64.85	7910	2.7		
24	147	57.29	7760	3.1		
26	136	53.22	7600	3.3		
29	124	48.23	7380	3.6		

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.37kW						
9.9	360	139.99	3490	0.85		
11	310	121.87	5350	0.95		
12	290	114.17	5460	1.05		
14	260	100.86	5630	1.15		
15	240	93.68	5700	1.25		
16	215	84.90	5790	1.40		
18	195	76.23	5870	1.55	TR	47 Y71D4
20	176	68.54	5930	1.70	TRF	47 Y71D4
21	164	64.21	5960	1.80		
24	145	56.73	6010	2.1		
26	135	52.69	5990	2.2		
29	122	47.75	5820	2.5		
32	110	42.87	5650	2.7		
37	95	36.93	5410	3.2		
40	89	34.73	5310	3.4		
41	87	33.79	5270	2.8		
44	80	31.12	5150	2.8	TR	47 Y71D4
52	69	26.74	4920	4.4	TRF	47 Y71D4
59	60	23.28	4720	5.0		
63	56	21.81	4620	5.4		
15	230	90.77	4250	0.85	TR	47 Y71D4
16	215	84.61	4720	0.90	TRF	47 Y71D4
19	189	73.96	5070	1.05		
20	178	69.33	5210	1.15		
23	157	61.18	5410	1.30		
25	143	55.76	5530	1.40		
29	123	48.08	5590	1.60		
31	115	44.81	5480	1.75	TR	37 Y71D4
35	100	39.17	5290	2.0	TRF	37 Y71D4
38	94	36.72	5190	2.1		
43	83	32.40	5010	2.4		
48	74	26.73	4850	2.7		
57	63	24.42	4620	3.2		
49	73	27.32	4830	2.8		
53	67	26.03	4710	2.8	TR	37 Y71D4
62	57	22.27	4500	3.5	TRF	37 Y71D4
71	49	19.31	4320	4.1		
76	46	18.05	4230	4.3		
88	40	15.60	4050	5.0	TR	37 Y71D4
104	34	13.25	3950	5.6	TRF	37 Y71D4
117	30	11.83	3720	6.0		
23	157	61.30	3870	0.85		
25	143	55.87	3800	0.90		
29	123	48.17	3680	1.05		
31	115	44.90	3620	1.15		
35	101	39.25	3510	1.30	TR	27 Y71D4
38	94	36.79	3460	1.40	TRF	27 Y71D4
43	83	32.47	3350	1.55		
48	74	28.78	3250	1.75		
56	63	24.47	3110	2.1		
49	73	28.37	3240	1.80		
53	67	26.09	3170	1.95		
62	57	22.32	3040	2.3		
71	50	19.35	2920	2.6	TR	27 Y71D4
76	46	18.08	2960	2.8	TRF	27 Y71D4
88	40	15.63	2750	3.2		
104	34	13.28	2620	3.8		
36	99	38.61	770	0.85		
38	93	36.20	1260	0.90		
43	82	31.94	1910	1.05	TR	17 Y71D4
49	73	28.32	1880	1.15	TRF	17 Y71D4
57	62	24.07	1830	1.40		

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
0.37kW						
55	65	25.23	1840	1.30		
60	59	23.15	1820	1.45		
70	51	19.71	1760	1.70		
81	44	16.99	1710	1.95		
87	41	15.84	1680	2.1		
100	35	13.84	1630	2.4		
106	33	12.98	1610	2.6		
121	29	11.45	1560	2.8	TR	17 Y71D4
136	26	10.15	1520	3.0	TRF	17 Y71D4
160	22	8.63	1460	3.3		
183	19	7.55	1370	2.9		
196	18	7.04	1350	3.1		
224	16	6.15	1300	3.4		
239	15	5.76	1280	3.6		
271	13	5.09	1240	3.9		
306	12	4.51	1200	4.2		
360	9.8	3.83	1150	4.6		
191	19	13.84	1390	4.6		
204	17	12.98	1360	4.9		
231	15	11.45	1320	5.3		
281	14	10.15	1270	5.7		
307	12	8.63	1220	6.3		
351	10	7.55	1150	5.5	TR	17 Y63L2
377	9.4	7.04	1130	5.8	TRF	17 Y63L2
431	8.2	6.15	1090	6.6		
460	7.7	5.76	1070	6.9		
521	6.8	5.09	1030	7.5		
588	6.0	4.51	990	8.0		
691	5.1	3.83	950	8.8		
174	20	5.18	4570	3.7		
199	18	4.53	4380	4.6	TRX	67 Y80K6
209	17	4.30*	4310	4.7	TRXF	67 Y80K6
239	15	3.77	4130	5.9		
227	16	6.07	4200	2.8		
267	13	5.18	3990	5.6		
305	12	4.53	3820	7.1		
321	11	4.30	3760	7.3		
366	9.7	3.77	3610	9.0	TRX	67 Y71D4
431	8.2	3.20	3420	12	TRXF	67 Y71D4
478	7.4	2.89	3310	14		
543	6.5	2.54	3170	18		
575	6.1	2.40	3110	20		
675	5.2	2.04	2950	26		
207	17	4.35	3500	4.0	TRX	57 Y80K6
238	15	3.79	3350	4.6	TRXF	57 Y80K6
254	14	3.55	3280	5.0		
251	14	5.50	3300	2.8		
272	13	5.07	3210	2.8		
317	11	4.35	3060	6.1		
364	9.7	3.79	2930	7.1		
389	9.1	3.55	2870	7.6		
440	8.0	3.14	2760	8.1	TRX	57 Y71D4
474	7.5	2.91	2690	8.9	TRXF	57 Y71D4
523	6.8	2.64	2610	10		
582	6.1	2.37	2520	11		
676	5.2	2.04	2400	13		
719	4.9	1.92	2350	14		
835	4.2	1.65	2240	16		
0.55kW						
0.22	19800	6077	120000	0.90		
0.25	17600	5407	120000	1.00	TR	167 R97 Y80K4
0.29	15100	4650	120000	1.20	TRF	167 R97 Y80K4
0.33	13300	4129	120000	1.35		
0.28	16600	4926	26300	0.80		
0.31	14500	4325	55900	0.90		
0.36	12700	3754	63300	1.05	TR	147 R77 Y80K4

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model		
0.55kW							
3.7	1440	246.54	17700	1.10			
4.2	1260	216.54	18700	1.25			
4.4	1200	205.71	19000	1.30	TR	87	Y80N6
4.9	1060	181.77	19600	1.45	TRF	87	Y80N6
5.8	910	155.34	20000	1.70			
5.5	950	246.54	20000	1.65			
6.3	840	216.54	20000	1.85			
6.6	795	205.71	20000	1.95			
7.5	700	181.77	20000	2.2	TR	87	Y80K4
8.8	600	155.34	20000	2.6	TRF	87	Y80K4
9.6	550	142.41	20000	2.8			
11	485	124.97	20000	3.2			
11	455	118.43	20000	3.4			
13	400	103.65	20000	3.9			
8.2	645	166.59	11300	1.25			
9.3	565	145.67	11800	1.45			
9.8	535	138.39	11900	1.55			
11	470	121.42	12200	1.75	TR	77	Y80K4
13	400	102.99	12500	2.1	TRF	77	Y80K4
15	360	92.97	12600	2.3			
17	315	81.80	12800	2.6			
18	300	77.24	12800	2.8			
21	255	65.77	12900	3.2			
8.6	610	158.14	7430	1.00			
9.9	530	137.67	8290	1.15			
11	500	128.97	8600	1.20			
12	440	113.94	9060	1.35			
13	410	105.83	9280	1.45	TR	67	Y80K4
14	370	95.91	9520	1.60	TRF	67	Y80K4
16	335	86.11	9730	1.80			
18	285	74.17	9940	2.1			
20	270	69.75	10000	2.2			
22	235	61.26	10100	2.5			
24	220	58.89	10200	2.7			
11	465	120.63	7030	0.95			
13	410	106.58	7260	1.10			
14	380	98.99	7370	1.20			
15	345	89.71	7490	1.30			
17	310	80.55	7600	1.45			
20	265	69.23	7710	1.70	TR	57	Y80K4
21	250	64.85	7750	1.80	TRF	57	Y80K4
24	220	57.29	7530	2.0			
26	205	53.22	7390	2.2			
28	186	48.23	7190	2.4			
31	167	43.30	6980	2.7			
36	144	37.30	6700	3.1			
39	136	35.07	6580	3.3			
52	102	28.31	6060	4.4			
54	97	24.99	5970	4.7	TR	57	Y80K4
62	85	21.93	5740	5.3	TRF	57	Y80K4
73	72	18.60	5460	6.3			
15	360	93.68	3280	0.85			
16	330	84.90	5230	0.90			
18	295	76.23	5450	1.00			
20	265	68.54	5600	1.15			
21	250	64.21	5670	1.20	TR	47	Y80K4
24	220	58.73	5790	1.35	TRF	47	Y80K4
26	205	52.69	5770	1.45			
28	184	47.75	5630	1.65			
32	166	42.87	5470	1.80			
37	143	36.93	5260	2.1			
39	134	34.73	5180	2.2			
46	115	29.88	4970	2.6			
51	103	26.74	4820	2.9	TR	47	Y80K4
58	90	23.28	4630	3.3	TRF	47	Y80K4
62	84	21.81	4550	3.6			

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model		
0.55kW							
22	235	61.18	3910	0.85			
24	215	55.76	4740	0.95			
28	186	48.08	5120	1.10			
30	173	44.81	5230	1.15	TR	37	Y80K4
35	151	39.17	5070	1.30	TRF	37	Y80K4
37	142	36.72	4990	1.40			
42	125	32.40	4840	1.60			
47	111	28.73	4700	1.80			
56	94	24.42	4500	2.1			
61	86	22.27	4390	2.3			
70	75	19.31	4220	2.7			
75	70	18.05	4140	2.9	TR	37	Y80K4
87	60	15.60	3970	3.3	TRF	37	Y80K4
103	51	13.25	3790	3.7			
115	46	11.83	3670	4.0			
35	152	39.25	3280	0.85			
37	142	36.79	3240	0.90			
42	125	32.47	3160	1.05	TR	27	Y80K4
47	111	28.78	3080	1.15	TRF	27	Y80K4
56	95	24.47	2970	1.40			
61	86	22.32	2910	1.50			
70	75	19.35	2810	1.75			
75	70	18.08	2760	1.85			
87	60	15.63	2660	2.2			
102	51	13.28	2550	2.5			
115	46	11.86	2470	2.8			
134	39	10.13	2370	3.1			
145	36	9.41	2290	3.4	TR	27	Y80K4
167	32	8.16	2200	3.7	TRF	27	Y80K4
178	29	7.63	2180	3.8			
206	26	6.59	2070	4.2			
243	22	5.60	1980	4.6			
272	19	5.00	1910	4.9			
318	17	4.27	1830	5.3			
340	15	4.00	1790	5.5			
404	13	3.37	1700	6.1			
50	105	53.76	235	0.80			
57	92	47.44	1280	0.90	TR	17	Y71D2
61	86	44.18	1610	1.00	TRF	17	Y71D2
70	75	38.61	1590	1.15			
69	76	19.71	1590	1.10			
80	66	16.99	1560	1.30			
86	61	15.84	1550	1.40			
98	54	13.84	1510	1.60			
105	50	12.98	1500	1.70			
119	44	11.45	1460	1.85			
134	39	10.15	1430	1.95	TR	17	Y80K4
158	33	8.63	1380	2.2	TRF	17	Y80K4
180	29	7.55	1290	1.90			
193	27	7.04	1270	2.0			
221	24	6.15	1240	2.3			
236	22	5.76	1220	2.4			
267	20	5.09	1190	2.6			
302	17	4.51	1150	2.8			
355	15	3.83	1110	3.0			
313	17	8.63	1170	4.3			
358	15	7.55	1100	3.8			
384	14	7.04	1080	4.0			
439	12	6.15	1050	4.5	TR	17	Y71D2
468	11	5.76	1030	4.7	TRF	17	Y71D2
531	9.9	5.09	990	5.2			
599	8.8	4.51	960	5.4			
704	7.5	3.83	920	6.0			
174	30	5.18	4510	2.5			
199	26	4.53	4320	3.1	TRX	67	Y80N6
209	25	4.30	4260	3.2	TRXF	67	Y80N6
239	22	3.77	4090	4.0			

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model		
0.55kW							
263	20	5.18	3970	3.8			
300	18	4.53	3800	4.7			
316	17	4.30	3740	4.8			
360	15	3.77	3590	6.0			
425	12	3.20	3410	8.1			
471	11	2.89	3300	9.5	TRX	67	Y80K4
535	9.8	2.54	3170	12	TRXF	67	Y80K4
567	9.3	2.40	3110	13			
666	7.9	2.04	2950	17			
732	7.2	1.86	2860	18			
845	6.2	1.61	2730	18			
207	25	4.35	3440	2.7			
238	22	3.79	3300	3.1			
254	21	3.55	3230	3.3	TRX	57	Y80N6
287	18	3.14	3110	3.5	TRXF	57	Y80N6
309	17	2.91	3040	3.9			
312	17	4.35	3040	4.1			
359	15	3.79	2910	4.7			
383	14	3.55	2850	5.0			
434	12	3.14	2740	5.4			
467	11	2.91	2680	6.0			
515	10	2.64	2600	6.8	TRX	57	Y80K4
574	9.2	2.37	2510	7.5	TRX F	57	Y80K4
666	7.9	2.04	2390	8.7			
708	7.4	1.92	2350	9.3			
823	6.4	1.65	2230	11			
921	5.7	1.48	2150	12			
1045	5.0	1.30	2070	13			
0.75kW							
0.30	20700	4650	120000	0.85	TR	167 R97	Y80N4
0.33	18300	4129	120000	1.00	TRF	167 R97	Y80N4
0.52	12000	2657	120000	1.50			
0.59	10400	2333	120000	1.75	TR	167 R97	Y80N4
0.66	9230	2085	120000	1.95	TRF	167 R97	Y80N4
0.96	6510	1438	120000	2.8			
0.42	15100	3302	49000	0.85	TR	147 R77	Y80N4
0.48	13200	2898	62200	1.00	TRF	147 R77	Y80N4
0.54	11900	2555	64800	1.10			
0.62	10300	2211	67400	1.25			
0.71	9070	1951	69000	1.45	TR	147 R77	Y80N4
0.81	7830	1705	70500	1.65	TRF	147 R77	Y80N4
0.90	7030	1536	71300	1.85			
1.0	6080	1329	72100	2.1			
1.2	5310	1166	72700	2.5			
0.74	8640						

输出 转速 Output speed n_2 [r/min]	输出 转矩 Output torque T_2 [N·m]	传动 比 Ratio i	径向 负荷 Permitted overhung load FR2 [N]	使用 系数 Service factor f _B	机型号 Model	
0.75kW						
11	670	128.97	4040	0.90	TR 67 Y80N4	
12	590	113.94	7660	1.00		
13	550	105.83	8120	1.10		
14	500	95.91	8600	1.20		
16	445	86.11	9010	1.35		
19	385	74.17	9430	1.55		
20	360	69.75	9570	1.65		
23	320	61.26	9800	1.90		
24	295	56.89	9910	2.0		
27	270	51.56	10000	2.2		
30	240	46.29	10100	2.5		
13	555	106.58	4610	0.80		TR 57 Y80N4
14	515	98.99	6200	0.90		
15	465	89.71	7040	0.95		
17	420	80.55	7240	1.10		
20	360	69.23	7450	1.25		
21	335	64.85	7430	1.35		
24	295	57.29	7220	1.50		
26	275	53.22	7090	1.65	TR 57 Y80N4	
29	250	48.23	6930	1.80		
32	225	43.30	6740	2.0		
37	194	37.30	6490	2.3		
39	182	35.07	6380	2.5		
46	157	30.18	6130	2.9		
51	140	26.97	5940	3.2		
52	137	26.31	5900	3.3		
55	130	24.99	5820	3.5		
63	114	21.93	5610	4.0		
74	97	18.60	5350	4.7		
20	355	88.54	3660	0.85	TR 47 Y80N4	
21	335	84.21	4950	0.90		
24	295	56.73	5450	1.00		
26	275	52.69	5480	1.10	TR 47 Y80N4	
29	250	47.75	5370	1.20		
32	225	42.87	5240	1.35		
37	192	36.93	5060	1.55		
40	180	34.73	4980	1.65		
46	155	29.88	4800	1.95		
52	139	26.70	4660	2.2		
58	122	23.59	4510	2.5		
52	139	26.74	4660	2.2		TR 47 Y80N4
59	121	23.28	4490	2.5		
63	113	21.81	4420	2.7		
72	100	19.27	4270	3.0		
77	93	17.89	4180	3.1		
85	84	16.22	4070	3.3		
29	250	48.08	2330	0.80	RYX 37 Y80N4	
31	235	44.81	4230	0.85		
35	205	39.17	4720	1.00		
38	191	36.72	4740	1.05	TR 37 Y80N4	
43	168	32.40	4610	1.20		
48	149	28.73	4490	1.35		
57	127	24.42	4320	1.60		
62	116	22.27	4230	1.75		TR 37 Y80N4
71	100	19.31	4080	2.0		
76	94	18.05	4010	2.1		
88	81	15.60	3850	2.5		
104	69	13.25	3690	2.8		
117	61	11.83	3570	3.0		
137	53	10.11	3420	3.2		
146	49	9.47	3360	3.4		
48	149	28.78	2880	0.85	TR 27 Y80N4	
56	127	24.47	2800	1.00		

输出 转速 Output speed n_2 [r/min]	输出 转矩 Output torque T_2 [N·m]	传动 比 Ratio i	径向 负荷 Permitted overhung load FR2 [N]	使用 系数 Service factor f _B	机型号 Model	
0.75kW						
62	116	22.32	2750	1.10	TR 27 Y80N4	
71	100	19.35	2670	1.30		
76	94	18.08	2630	1.40		
88	81	15.63	2550	1.60		
104	69	13.28	2450	1.90		
116	62	11.86	2380	2.1		
136	53	10.13	2290	2.3		
147	49	9.41	2210	2.5		
169	42	8.16	2130	2.7		
181	40	7.63	2090	2.8		
209	34	6.59	2010	3.1		
246	29	5.60	1930	3.4		
276	26	5.00	1870	3.7		
70	102	19.71	465	0.85		TR 17 Y80N4
81	88	16.99	1390	0.95		
87	82	15.84	1380	1.05		
100	72	13.84	1370	1.20		
106	67	12.98	1360	1.25		
121	59	11.45	1350	1.35		
136	53	10.15	1320	1.45		
160	45	8.63	1290	1.60		
183	39	7.55	1200	1.45		
196	37	7.04	1180	1.50		
224	32	6.15	1160	1.70		
239	30	5.76	1150	1.75		
271	26	5.09	1120	1.95		
306	23	4.51	1090	2.0		
360	20	3.83	1060	2.3		
236	30	11.45	1200	2.7	TR 17 Y80K2	
266	27	10.15	1170	2.9		
313	23	8.63	1130	3.1		
358	20	7.55	1060	2.8		
384	19	7.04	1040	2.9		
439	16	6.15	1010	3.3		
468	15	5.76	990	3.5		
531	14	5.09	960	3.8		
599	12	4.51	930	4.0		
704	10	3.83	890	4.4		
199	36	4.53	4260	2.3	TRX 67 Y90S6	
209	34	4.30	4200	2.3		
239	30	3.77	4040	2.9		
281	26	3.20	3840	3.9		
267	27	5.18	3900	2.8	TRX 67 Y80N4	
305	24	4.53	3750	3.5		
321	22	4.30	3690	3.6		
366	20	3.77	3540	4.4		
431	17	3.20	3360	6.0		
478	15	2.89	3260	7.1		
543	13	2.54	3130	8.9		
575	13	2.40	3070	9.8		
675	11	2.04	2920	13		
743	9.6	1.86	2830	13		
858	8.3	1.61	2700	14		
238	30	3.79	3240	2.3		TRX 57 Y90S6
254	28	3.55	3180	2.4		
287	25	3.14	3060	2.6		
309	23	2.91	3000	2.9		
341	21	2.64	2910	3.3		

输出 转速 Output speed n_2 [r/min]	输出 转矩 Output torque T_2 [N·m]	传动 比 Ratio i	径向 负荷 Permitted overhung load FR2 [N]	使用 系数 Service factor f _B	机型号 Model	
0.75kW						
317	23	4.35	2980	3.0	TRX 57 Y80N4	
364	20	3.79	2860	3.5		
389	18	3.55	2800	3.8		
440	16	3.14	2700	4.0		
474	15	2.91	2630	4.4		
523	14	2.64	2560	5.0		
582	12	2.37	2470	5.6		
676	11	2.04	2360	6.5		
719	10	1.92	2310	6.9		
835	8.6	1.65	2210	8.0		
935	7.7	1.48	2130	8.8		
1060	6.8	1.30	2050	9.3		
1.1kW						
0.53	17700	2657	120000	1.00		TR 167 R97 Y90S4
0.60	15400	2333	120000	1.15		
0.67	13700	2085	120000	1.30		
0.75	12300	1877	120000	1.45		
0.84	10900	1670	120000	1.65		
0.97	9600	1438	120000	1.90		
1.1	8540	1279	120000	2.1		
1.2	7420	1123	120000	2.4		
0.63	15000	2211	50100	0.85	TR 147 R77 Y90S4	
0.72	13300	1951	62100	1.00		
0.82	11500	1705	65500	1.15		
0.91	10300	1536	67300	1.25	TR 147 R77 Y90S4	
1.0	8940	1329	69200	1.45		
1.2	7810	1166	70500	1.65		
1.4	6870	1029	71500	1.90		
1.6	5950	889	72200	2.2		
1.8	5240	784	72800	2.5		
2.0	4630	695	73200	2.8		
1.0	9480	1391	44400	0.85		TR 137 R77 Y90S4
1.1	8550	1256	51600	0.95		
1.3	7500	1105	54400	1.05		
1.3	7080	1043	55200	1.15		
1.6	6010	888	57000	1.35		
1.0	9470	1397	44600	0.85	TR 137 R77 Y90S4	
1.1	8290	1226	52700	0.95		
1.3	7390	1090	54600	1.10		
1.5	6450	951	58300	1.25		
1.7	5590	831	57600	1.45		
1.9	4890	730	58500	1.65		
2.2	4190	629	59300	1.90		
2.5	3770	560	59700	2.1		
2.8	3270	490	60100	2.5		
2.0	4870	717	20200	0.90		TR 107 R77 Y90S4
2.3	4100	614	30500	1.05		
2.6	3630	544	32700	1.20		
2.8	3280	492	34000	1.30	TR 107 R77 Y90S4	
3.3	2780	417	35600	1.55		
3.8	2480	369	36200	1.75		
4.3	2170	323	36600	2.0		
4.9	1910	285	36900	2.2		
5.5	1690	253	37100	2.5		
3.2	2930	431	21400	1.00		TR 97 R57 Y90S4
3.7	2580	379	23700	1.15		
4.2	2290	336	25100	1.30		
4.7	2010	296	26300	1.50		
5.6	1680	249	27400	1.80		
6.0	1570	234	27500	1.90		
6.7	1400	209	27800	2.1		
5.2	1810	268	13900	0.85	TR 87 R57 Y90S4	
5.9	1600	236	16600	0.95		
6.7	1400	209	17900	1.10		
5.5	1760	256	15300	0.90	TR 87 R57 Y90S4	
6.0	1590	232	16600	0.95		
7.2	1350	195	18200	1.15		

输出 转速 Output speed n_2 [r/min]	输出 转矩 Output torque T_2 [N·m]	传动 比 Ratio i	径向 负荷 Permitted overhung load FR2 [N]	使用 系数 Service factor f _B	机型号 Model	
1.1kW						
2.7	3880	251.15	31600	1.10	TR 107 Y100L8	
3.0	3550	229.95	33000	1.20		
3.3	3140	203.16	34500	1.35		
4.0	2660	172.34	35900	1.60		
3.8	2920	255.71	21500	1.05	TR 97 Y90L6	
3.8	2750	241.25	22600	1.10		
4.2	2470	216.28	24200	1.20		
4.9	2130	186.30	25900	1.40		
5.5	1920	255.71	26700	1.55	TR 97 Y90S4	
5.8	1810	241.25	27100	1.65		
6.5	1620	216.28	27500	1.85		
7.5	1400	186.30	27800	2.2		
8.2	1280	170.02	27900	2.3		
9.3	1130	150.78	28100	2.7		
11	950	126.75	28300	3.2		
12	870	116.48	28300	3.4		
6.5	1620	216.54	16400	0.95	TR 87 Y90S4	
6.8	1540	205.71	17000	1.00		
7.7	1360	181.77	18100	1.15		
9.0	1170	155.34	19100	1.35	TR 87 Y90S4	
9.8	1070	142.41	19600	1.45		
11	940	124.97	20000	1.65		
12	890	118.43	20000	1.75		
14	780	103.65	20000	2.0		
15	700	93.38	20000	2.2		
17	615	81.92	20000	2.5		
19	545	72.57	20000	2.8		
22	480	63.68	20000	3.2		
23	455	60.35	20000	3.4		
27	395	52.82	20000	3.9		
12	910	121.42	8990	0.90		TR 77 Y90S4
14	775	102.99	10300	1.05		
15	700	92.97	10900	1.20		
17	615	81.80	11500	1.35		TR 77 Y90S4
18	5					

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model		
1.1kW							
53	197	26.31	5650	2.3			
56	188	24.99	5580	2.4	TR	57	Y90S4
64	165	21.93	5400	2.7	TRF	57	Y90S4
75	140	18.60	5170	3.2			
83	126	16.79	5030	3.6			
29	360	47.75	3500	0.85			
33	320	42.87	4850	0.95			
38	275	36.93	4720	1.10	TR	47	Y90S4
40	260	34.73	4660	1.15	TRF	47	Y90S4
47	225	29.88	4520	1.35			
52	200	26.70	4410	1.50			
59	177	23.59	4290	1.70			
60	175	23.28	4270	1.70			
64	164	21.81	4210	1.85			
73	145	19.27	4080	2.0			
78	134	17.89	4010	2.2			
86	122	16.22	3910	2.3	TR	47	Y90S4
96	109	14.56	3800	2.4	TRF	47	Y90S4
112	94	12.54	3650	2.7			
119	89	11.79	3590	2.8			
138	76	10.15	3450	3.0			
154	68	9.07	3340	3.2			
43	245	32.40	2900	0.80	TR	37	Y90S4
49	215	28.73	3300	0.95	TRF	37	Y90S4
57	183	24.42	3720	1.10			
73	145	19.31	3840	1.40	TR	37	Y90S4
78	135	18.05	3790	1.50	TRF	37	Y90S4
90	117	15.60	3660	1.70			
106	99	13.25	3520	1.90			
118	89	11.83	3430	2.1			
139	76	10.11	3290	2.2			
148	71	9.47	3230	2.3	TR	37	Y90S4
176	60	7.97	3090	2.6	TRF	37	Y90S4
210	50	6.67	2920	2.9			
247	43	5.67	2790	3.3			
277	38	5.06	2700	3.5			
72	145	19.35	2430	0.90			
77	136	18.08	2410	0.95			
90	117	15.63	2360	1.10			
105	100	13.28	2290	1.30			
118	89	11.86	2240	1.45			
138	76	10.13	2160	1.60			
172	61	8.16	2010	1.90	TR	27	Y90S4
184	57	7.63	1980	1.95	TRF	27	Y90S4
212	50	6.59	1920	2.1			
250	42	5.60	1840	2.4			
280	38	5.00	1790	2.5			
328	32	4.27	1720	2.7			
350	30	4.00	1690	2.8			
415	25	3.37	1610	3.1			
203	52	13.28	1980	2.5			
228	46	11.86	1920	2.8			
267	39	10.13	1840	3.1			
287	37	9.41	1780	3.3			
331	32	8.16	1720	3.7	TR	27	Y80N2
354	30	7.63	1690	3.8	TRF	27	Y80N2
410	26	6.59	1620	4.1			
482	22	5.60	1550	4.5			
540	20	5.00	1500	4.9			
632	17	4.27	1430	5.2			
675	16	4.00	1410	5.4			
801	13	3.37	1340	6.0			

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model		
1.1kW							
137	77	19.71	1150	1.10			
159	66	16.99	1140	1.30			
170	62	15.84	1140	1.40			
195	54	13.84	1120	1.60			
208	51	12.98	1120	1.70			
236	45	11.45	1100	1.80			
266	40	10.15	1080	1.95	TR	17	Y80N2
313	34	8.83	1050	2.1	TRF	17	Y80N2
358	29	7.55	970	1.90			
384	27	7.04	960	2.0			
439	24	6.15	940	2.3			
468	22	5.76	930	2.4			
531	20	5.09	910	2.6			
599	18	4.51	880	2.7			
704	15	3.83	850	3.0			
249	42	5.63	5680	2.6	TRX	77	Y90S4
262	40	5.35	5590	2.6	TRXF	77	Y90S4
296	36	4.73	5380	3.5			
203	52	4.53	4130	1.60	TRX	67	Y90L6
214	49	4.30	4070	1.65	TRXF	67	Y90L6
244	43	3.77	3920	2.0			
309	34	4.53	3660	2.4			
326	32	4.30	3610	2.5			
371	28	3.77	3470	3.1			
438	24	3.20	3300	4.2			
485	22	2.89	3200	4.9	TRX	67	Y90S4
551	19	2.54	3070	6.2	TRXF	67	Y90S4
583	18	2.40	3020	6.8			
685	15	2.04	2870	8.8			
754	14	1.86	2780	9.1			
870	12	1.61	2660	9.4			
1000	11	1.40	2550	9.9			
243	43	3.79	3120	1.60			
259	41	3.55	3060	1.70	TRX	57	Y90L6
293	36	3.14	2960	1.80	TRXF	57	Y90L6
316	33	2.91	2900	2.0			
348	30	2.64	2820	2.3			
369	28	3.79	2780	2.4			
394	27	3.55	2730	2.6			
446	24	3.14	2630	2.8			
481	22	2.91	2570	3.1			
530	20	2.64	2500	3.5	TRX	57	Y90S4
591	18	2.37	2420	3.9	TRXF	57	Y90S4
686	15	2.04	2310	4.5			
729	14	1.92	2270	4.8			
847	12	1.65	2160	5.6			
948	11	1.48	2090	6.1			
1075	9.8	1.30	2010	6.4			
1.5kW							
0.60	21200	2333	120000	0.85			
0.68	18800	2085	120000	0.95			
0.75	16900	1877	120000	1.05			
0.84	15000	1670	120000	1.20	TR	167 R97	Y90L4
0.98	13100	1438	120000	1.35	TRF	167 R97	Y90L4
1.1	11700	1279	120000	1.55			
1.3	10200	1123	120000	1.75			
1.4	9060	999	120000	2.0			
3.3	3870	426	73600	3.4	TR	147 R87	Y90L4
3.8	3340	368	73900	3.9	TRF	147 R87	Y90L4
0.83	15700	1705	41200	0.85			
0.92	14100	1536	60300	0.90			
1.1	12200	1329	64200	1.05			
1.2	10700	1166	68800	1.20			
1.4	9410	1029	68600	1.40	TR	147 R77	Y90L4
1.6	8140	889	70100	1.60	TRF	147 R77	Y90L4
1.8	7170	784	71200	1.80			
2.0	6340	695	71900	2.0			
2.3	5700	619	72400	2.3			
2.5	5130	558	72900	2.5			

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model		
1.5kW							
1.4	9650	1043	41200	0.85			
1.6	8200	888	52900	1.00	TR	137 R77	Y90L4
2.0	6440	699	56300	1.25	TRF	137 R77	Y90L4
2.3	5590	609	57600	1.45			
1.3	10100	1090	32300	0.80			
1.5	8790	951	50800	0.90			
1.7	7640	831	54100	1.05			
1.9	6680	730	55900	1.20			
2.2	5740	629	57400	1.40	TR	137 R77	Y90L4
2.5	5150	560	58200	1.55	TRF	137 R77	Y90L4
2.9	4470	490	59000	1.80			
3.3	3910	428	59600	2.0			
3.7	3510	381	59900	2.3			
4.4	2980	323	60400	2.7			
2.7	4860	528	20800	0.90	TR	107 R77	Y90L4
					TRF	107 R77	Y90L4
2.6	4970	544	14800	0.85			
2.9	4490	492	28400	0.95	TR	107 R77	Y90L4
3.4	3810	417	31900	1.15	TRF	107 R77	Y90L4
3.8	3390	369	33600	1.25			
4.4	2960	323	35100	1.45			
3.0	4410	469	28900	1.00	TR	107 R77	Y90L4
					TRF	107 R77	Y90L4
4.2	3120	336	14600	0.95			
4.8	2740	296	22700	1.10	TR	97 R57	Y90L4
5.7	2300	249	25100	1.30	TRF	97 R57	Y90L4
6.0	2150	234	25800	1.40			
6.8	1920	209	26700	1.55			
3.0	4710	229.95	26500	0.90			
3.5	4160	203.16	30200	1.05	TR	107	Y112M8
4.1	3530	172.34	33100	1.20	TRF	107	Y112M8
4.4	3250	158.68	34100	1.30			
3.7	3910	251.15	31400	1.10			
4.0	3580	229.95	32900	1.20			
4.5	3610	203.16	34400	1.35	TR	107	Y100M6
5.3	2680	172.34	35900	1.60	TRF	107	Y100M6
5.8	2470	158.68	36200	1.75			
6.5	2210	141.83	36500	1.95			
5.5	2600	255.71	23500	1.15			
5.8	2450	241.25	24300	1.20			
6.5	2200	216.28	25800	1.35			
7.6	1890	186.30	26800	1.60			
8.3	1730	170.02	27300	1.75	TR	97	Y90L4
9.4	1530	150.78	27600	1.95	TRF	97	Y90L4
11	1290	126.75	27900	2.3</			

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.5kW					
73	196	19.31	2660	1.00	TR 37 Y90L4
78	183	18.05	2840	1.10	TRF 37 Y90L4
90	159	15.60	3160	1.25	
106	135	13.25	3350	1.40	
119	120	11.83	3270	1.50	
140	103	10.11	3160	1.65	
149	96	9.47	3110	1.75	
177	81	7.97	2980	1.95	TR 37 Y90L4
211	68	6.67	2820	2.1	TRF 37 Y90L4
249	58	5.67	2710	2.5	
279	51	5.06	2630	2.6	
326	44	4.32	2520	2.9	
348	41	4.05	2470	3.0	
414	35	3.41	2360	3.2	
204	70	13.25	2880	2.7	
228	63	11.83	2790	2.9	TR 37 Y90S
267	54	10.11	2680	3.2	TRF 37 Y90S2
285	50	9.47	2630	3.3	
339	42	7.97	2510	3.7	
90	159	15.63	1700	0.80	
106	135	13.28	2020	0.95	
119	121	11.86	2080	1.05	
139	103	10.13	2030	1.20	
173	83	8.16	1880	1.40	
185	78	7.63	1860	1.45	TR 27 Y90L4
214	67	6.59	1810	1.60	TRF 27 Y90L4
252	57	5.60	1750	1.75	
282	51	5.00	1710	1.85	
330	43	4.27	1650	2.0	
353	41	4.00	1630	2.1	
418	34	3.37	1560	2.3	
228	63	11.86	1840	2.10	
267	54	10.13	1770	2.3	
331	43	8.16	1650	2.7	
354	41	7.63	1620	2.8	
410	35	6.59	1570	3.0	TR 27 Y90S2
482	30	5.60	1500	3.3	TRF 27 Y90S2
540	27	5.00	1460	3.6	
632	23	4.27	1400	3.8	
675	21	4.00	1370	4.0	
801	18	3.37	1310	4.4	
250	57	5.63	5580	1.90	
264	54	5.35	5490	1.90	
298	48	4.73	5300	2.6	
349	41	4.04	5050	3.5	TRX 77 Y90L4
381	38	3.70	4920	4.1	TRXF 77 Y90L4
434	33	3.25	4720	5.5	
458	31	3.08	4650	6.2	
523	27	2.70	4460	7.8	
581	25	2.43	4310	8.7	
312	46	4.53	3570	1.80	
328	44	4.30	3520	1.85	
374	38	3.77	3390	2.3	
441	33	3.20	3230	3.1	
488	29	2.89	3140	3.6	TRX 67 Y90L4
555	26	2.54	3020	4.6	TRXF 67 Y90L4
588	24	2.40	2970	5.0	
690	21	2.04	2820	6.4	
759	19	1.86	2740	6.7	
876	16	1.61	2620	7.0	
1005	14	1.40	2510	7.3	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.5kW					
372	39	3.79	2700	1.80	
397	36	3.55	2650	1.90	
450	32	3.14	2560	2.0	
484	30	2.91	2510	2.3	
534	27	2.64	2440	2.6	TRX 57 Y90L4
595	24	2.37	2360	2.9	TRXF 57 Y90L4
691	21	2.04	2260	3.3	
734	20	1.92	2220	3.5	
853	17	1.65	2120	4.1	
955	15	1.48	2050	4.5	
1080	13	1.30	1980	4.7	
2.2kW					
0.84	22400	1670	120000	0.80	
0.98	19500	1438	120000	0.95	
1.1	17300	1279	120000	1.05	
1.3	15100	1123	120000	1.20	TR 167 R97 Y100M4
1.4	13500	999	120000	1.35	TRF 167 R97 Y100M4
1.6	11600	861	120000	1.55	
1.9	10300	760	120000	1.75	
2.2	8710	656	120000	2.1	
2.6	7130	533	71200	1.80	
3.0	6150	462	72100	2.1	TR 147 R87 Y100M4
3.3	5740	426	72400	2.3	TRF 147 R87 Y100M4
3.8	4960	368	73000	2.6	
4.3	4390	326	73300	3.0	
1.2	15800	1166	39400	0.80	
1.4	13900	1029	60700	0.95	
1.6	12000	889	64500	1.10	
1.8	10600	784	66900	1.20	TR 147 R77 Y100M4
2.0	9400	695	68600	1.40	TRF 147 R77 Y100M4
2.3	8420	619	69800	1.55	
2.5	7580	558	70800	1.70	
2.9	6640	489	71700	1.95	
2.0	9510	699	43900	0.85	TR 137 R77 Y100M4
2.3	8270	609	52800	0.95	TRF 137 R77 Y100M4
1.9	9890	730	36300	0.80	
2.2	8500	629	51800	0.95	
2.5	7620	560	54200	1.05	
2.9	6630	490	56000	1.20	
3.3	5790	428	57400	1.40	TR 137 R77 Y100M4
3.7	5190	381	58200	1.55	TRF 137 R77 Y100M4
4.4	4400	323	59100	1.80	
4.8	3960	291	59500	2.0	
5.5	3460	255	60000	2.3	
6.3	3030	223	60300	2.6	
3.8	5010	369	12100	0.85	
4.4	4390	323	29000	1.00	TR 107 R77 Y100M4
4.9	3860	285	31600	1.10	TRF 107 R77 Y100M4
5.6	3420	253	33500	1.25	
6.6	2900	214	35300	1.50	
4.3	4480	325	28400	0.95	TR 107 R77 Y100M4
					TRF 107 R77 Y100M4
6.0	3170	234	11300	0.95	TR 97 R57 Y100M4
6.8	2840	209	22100	1.05	TRF 97 R57 Y100M4
3.1	6680	222.60	55900	1.20	
3.7	5860	188.45	57500	1.40	TR 137 Y132S8
4.0	5230	174.40	58100	1.55	TRF 137 Y132S8
4.5	4690	156.31	58800	1.70	
5.0	4240	141.12	59300	1.90	
5.5	3850	128.18	59600	2.1	TR 137 Y132S8
6.2	3410	113.72	60000	2.3	TRF 137 Y132S8
6.8	3100	103.20	60300	2.6	
4.8	4540	203.16	28100	0.95	
5.4	3850	172.34	31700	1.10	TR 107 Y112M6
5.9	3550	158.68	33000	1.20	TRF 107 Y112M6
6.6	3170	141.83	34400	1.35	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
2.2kW					
5.6	3740	251.15	32200	1.15	TR 107 Y100M4
6.1	3430	229.95	33500	1.25	TRF 107 Y100M4
6.9	3030	203.16	34900	1.40	
8.2	2570	172.34	36100	1.65	
8.9	2360	158.68	36300	1.80	
9.9	2110	141.83	36600	2.0	TR 107 Y100M4
11	1900	127.68	36900	2.3	TRF 107 Y100M4
12	1720	115.63	37000	2.5	
14	1530	102.53	37200	2.8	
15	1380	92.70	37300	3.1	
6.5	3220	216.28	7030	0.95	TR 97 Y100M4
7.6	2780	186.30	22500	1.10	TRF 97 Y100M4
8.3	2530	170.02	23900	1.20	
9.4	2250	150.78	25300	1.35	
11	1890	126.75	26800	1.60	
12	1740	116.48	27300	1.75	
14	1540	103.44	27600	1.95	
15	1380	92.48	27800	2.2	TR 97 Y100M4
17	1240	83.15	28000	2.4	TRF 97 Y100M4
20	1080	72.17	28200	2.8	
22	970	65.21	27700	3.1	
24	890	59.92	27000	3.4	
27	795	53.21	26100	3.8	
30	710	47.58	25300	4.2	
11	1860	124.97	10100	0.85	
12	1760	118.43	15200	0.90	TR 87 Y100M4
14	1540	103.65	17000	1.00	TRF 87 Y100M4
15	1390	93.38	17900	1.10	
17	1220	81.92	18900	1.25	
19	1080	72.57	19500	1.45	
22	950	63.88	20000	1.65	
23	900	60.35	20000	1.70	
27	785	52.82	20000	1.95	TR 87 Y100M4
30	710	47.58	20000	2.2	TRF 87 Y100M4
34	620	41.74	19900	2.5	
38	550	36.84	19200	2.8	
43	485	32.66	18500	3.2	
41	515	34.40	18800	2.9	
45	470	31.40	18300	3.3	TR 87 Y100M4
51	415	27.84	17700	3.7	TRF 87 Y100M4
60	350	23.40	16800	4.4	
66	320	21.51	16400	4.7	
21	980	65.77	5470	0.85	
24	860	57.68	9540	0.95	TR 77 Y100M4
27	775	52.07	10300	1.05	TRF 77 Y100M4
31	685	45.81	11000	1.20	
33	645	43.26	11300	1.25	
38	550	36.83	11800	1.50	TR 77 Y100M4
42	500	33.47	12100	1.65	TRF 77 Y100M4
49	430	29.00	12100	1.90	
56	375	25.23	11700	2.1	
60	350	23.37	11400	2.3	
66	320	21.43	11200	2.6	
75	280	18.80	10800	2.8	TR 77 Y100M4
79	265	17.82	10600	2.9	TRF 77 Y100M4
90	230	15.60	10200	3.2	
100	210	14.05	9910	3.4	
35	595	39.88	7630	1.00	
38	560	37.50	8020	1.00	TR 67 Y100M4
44	480	32.27	8750	1.10	TRF 67 Y100M4
49	430	28.83	9140	1.20	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
2.2kW					
60	350	23.44	9140	1.60	
71	295	19.89	8760	2.0	
79	270	17.95	8530	2.2	
89	235	15.79	8240	2.4	
95	220	14.91	8110	2.5	TR 67 Y100M4
111	189	12.70	7760	2.8	TRF 67 Y100

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
2.2kW					
140	151	10.11	2360	1.15	TR 37 Y100M4
149	141	9.47	2480	1.20	
177	119	7.97	2750	1.30	
211	99	6.67	2470	1.45	
249	84	5.67	2570	1.70	
279	75	5.06	2500	1.80	
326	64	4.32	2410	1.95	
348	60	4.05	2370	2.0	
414	51	3.41	2270	2.2	
TRF 37 Y100M4					
141	149	19.31	2380	1.35	TR 37 Y90L2
151	139	18.05	2510	1.45	
175	120	15.60	2740	1.65	
206	102	13.25	2720	1.85	TR 37 Y90L2
231	91	11.83	2650	2.0	
270	78	10.11	2550	2.2	
288	73	9.47	2510	2.3	
342	61	7.97	2410	2.5	
409	51	6.67	2280	2.8	
482	44	5.67	2180	3.3	
540	39	5.06	2120	3.5	
632	33	4.32	2030	3.8	
675	31	4.05	1990	3.9	
801	26	3.41	1900	4.3	
139	151	10.13	1120	0.80	TR 27 Y100M4
214	98	6.59	1130	1.10	
252	83	5.60	1390	1.20	
282	75	5.00	1540	1.30	
330	64	4.27	1540	1.35	
353	60	4.00	1520	1.45	
418	50	3.37	1470	1.55	
TRF 27 Y100M4					
206	102	13.28	1720	1.25	TR 27 Y90L2
230	91	11.86	1690	1.40	
270	78	10.13	1650	1.55	
335	63	8.16	1530	1.85	
358	59	7.63	1510	1.90	
414	51	6.59	1470	2.1	
488	43	5.60	1420	2.3	
546	39	5.00	1390	2.5	
639	33	4.27	1340	2.6	
683	31	4.00	1310	2.8	
810	26	3.37	1260	3.0	
298	70	4.73	5180	1.75	TRX 77 Y100M4
349	60	4.04	4950	2.4	
381	55	3.70	4820	2.8	
434	48	3.25	4640	3.8	
458	46	3.08	4560	4.2	
523	40	2.70	4380	5.3	
581	36	2.43	4250	5.9	
662	32	2.13	4080	6.3	
750	28	1.88	3920	6.7	
846	25	1.67	3780	7.0	
991	21	1.42	3590	7.3	
374	56	3.77	3280	1.55	TRX 67 Y100M4
441	48	3.20	3130	2.1	
488	43	2.89	3050	2.5	
555	38	2.54	2940	3.1	
588	36	2.40	2890	3.4	
690	30	2.04	2760	4.4	
759	28	1.86	2680	4.6	
876	24	1.61	2570	4.8	
1005	21	1.40	2460	5.0	
TRXF 67 Y100M4					

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
2.2kW						
450	47	3.14	2450	1.40	TRX 57 R97 Y100M4	
534	39	2.64	2340	1.75		
595	35	2.37	2280	1.95		
691	30	2.04	2190	2.3		
734	29	1.92	2150	2.4		
853	25	1.65	2060	2.8		
955	22	1.48	1990	3.1		
1080	19	1.30	1930	3.2		
TRXF 57 R97 Y100M4						
3.0kW						
1.2	20900	1123	120000	0.85	TR 167 R87 Y100L4	
1.4	18600	999	120000	0.95		
1.6	16000	861	120000	1.10		
1.8	14200	760	120000	1.25		
2.1	12100	656	120000	1.50		
2.8	9280	503	120000	1.95		
TRF 167 R87 Y100L4						
2.6	9880	533	68000	1.30		TR 147 R77 Y100L4
3.0	8540	462	69700	1.50		
3.3	7940	426	70400	1.65		
3.8	6860	368	71500	1.90		
4.3	6070	326	72200	2.1		
5.0	5180	280	72800	2.5		
TRF 147 R77 Y100L4						
1.6	16600	889	26300	0.80	TR 147 R77 Y100L4	
1.8	14700	784	54500	0.90		
2.0	13000	695	62700	1.00		
2.3	11600	619	65200	1.10		
2.5	10500	558	67100	1.25		
TRF 147 R77 Y100L4						
2.8	9160	490	48800	0.85		TR 137 R77 Y100L4
3.3	7990	428	53400	1.00		
3.7	7150	381	55100	1.10		
4.3	6070	323	56900	1.30		
4.8	5460	291	57800	1.45		
5.5	4770	255	58700	1.70		
6.3	4180	223	59300	1.90		
TRF 137 R77 Y100L4						
2.7	9870	517	36800	0.80	TR 137 R77 Y100L4	
3.1	8650	453	51200	0.95		
5.5	4730	253	25800	0.90	TR 107 Y100L4	
6.5	4010	214	31000	1.05		
7.5	3500	187	33200	1.25		
5.5	4870	256	20200	0.90	TR 107 Y132M8	
TRF 107 Y132M8						
3.2	8860	222.60	50300	0.90	TR 137 Y132M8	
3.8	7500	188.45	54400	1.05		
4.1	6940	174.40	55500	1.15		
4.6	6220	156.31	56700	1.30		
5.1	5620	141.12	57600	1.40		
TRF 137 Y132M8						
5.6	5100	128.18	58300	1.55	TR 137 Y132M8	
6.3	4520	113.72	59000	1.75		
7.0	4110	103.20	59400	1.95		
8.1	3530	88.70	59900	2.3		
TRF 137 Y132M8						
4.2	6780	222.60	55800	1.20	TR 137 Y132S6	
5.0	5740	188.45	57400	1.40		
5.4	5320	174.40	58000	1.50		
6.0	4760	156.31	58700	1.70		
6.7	4300	141.12	59200	1.85		
TRF 137 Y132S6						
7.3	3910	128.18	59600	2.0		TR 137 Y132S6
8.3	3470	113.72	60000	2.3		
9.1	3150	103.20	60200	2.5		
5.9	4840	158.68	21600	0.90	TR 107 Y132S6	
6.6	4320	141.83	29300	1.00		
7.4	3890	127.68	31500	1.10		
TRF 107 Y132S6						

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
3.0kW						
6.1	4710	229.95	26500	0.90	TR 107 Y100L4	
6.9	4160	203.16	30200	1.05		
8.1	3530	172.34	33100	1.20		
8.8	3250	158.68	34100	1.30		
9.9	2900	141.83	35300	1.50		
11	2610	127.68	36000	1.65		
12	2370	115.63	36300	1.80		
14	2100	102.53	36700	2.0		
15	1900	92.70	36900	2.3		
18	1610	78.57	35900	2.7		
19	1490	72.88	35200	2.9		
TRF 107 Y100L4						
9.3	3090	150.78	16200	0.95		TR 97 Y100L4
11	2590	126.75	23600	1.15		
12	2380	116.48	24700	1.25		
14	2120	103.44	25900	1.40		
15	1890	92.48	26800	1.60		
17	1700	83.15	27300	1.75		
19	1480	72.17	27700	2.0		
21	1330	65.21	27000	2.2		
23	1230	59.92	26400	2.5		
26	1090	53.21	25600	2.8		
29	970	47.58	24800	3.1		
33	850	42.78	24000	3.4		
38	760	37.13	23100	4.0		
42	680	33.25	22400	4.2		
15	1910	93.38	3630	0.80	TR 87 Y100L4	
17	1680	81.92	16000	0.90		
19	1490	72.57	17400	1.05		
22	1300	63.68	18400	1.20		
TRF 87 Y100L4						
23	1230	60.35	18800	1.25		TR 87 Y100L4
27	1080	52.82	19500	1.45		
29	970	47.58	19900	1.60		
34	850	41.74	19400	1.80		
38	755	36.84	18700	2.1		
43	670	32.66	18100	2.3		
50	570	27.68	17400	2.6		
TRF 87 Y100L4						
41	705	34.40	18400	2.1	TR 87 Y100L4	
45	640	31.40	17900	2.4		
50	570	27.84	17400	2.7		
60	480	23.40	16500	3.2		
65	440	21.51	16100	3.4		
73	390	19.10	15600	3.7		
82	350	17.08	15100	4.0		
91	315	15.35	14600	4.3		
TRF 87 Y100L4						
31	940	45.81	8670	0.85		TR 77 Y100L4
32	890	43.26	9270	0.95		
38	755	36.83	10500	1.10		
42	685	33.47	11000	1.20		
TRF 77 Y100L4						
48	595	29.00	11600	1.40	TR 77 Y100L4	
55	515	25.23	11300	1.50		
60	480	23.37	11100	1.70	TR 77 Y100L4	
65	440	21.43	10800	1.85		
74	385	18.80	10500	2.0		
79	365	17.82	10300	2.1		
90	320	15.80	9980	2.3		
100	290	14.05	9700	2.5		
114	250	12.33	9350	2.7		
129	225	10.88	9030	3.0		
145	197	9.64	8720	3.2		
163	176	8.59	8500	3.6		
181	158	7.74	8240	3.8	TR 77 Y100L4	
206	139	6.79	7920	4.2		
TRF 77 Y100L4						

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model		
3.0kW							
60	480	23.44	8730	1.15	TR 67 Y100L4		
70	405	19.89	8420	1.45			
78	365	17.95	8230	1.60			
89	325	15.79	7980	1.75			
94	305	14.91	7860	1.80			
110	260	12.70	7550	2.0			
121	235	11.54	7360	2.1			
140	205	10.00	7090	2.3			
TRF 67 Y100L4							
52	550	26.97	4330	0.80		TR 57 Y100L4	
TRF 57 Y100L4							
64	450	21.93	4380	1.00			TR 57 Y100L4
75	380	18.60	4300	1.20			
83	345	16.79	4250	1.30			
95	300	14.77	4160	1.45	TR 57 Y100L4		
100	285	13.95	4130	1.50			
118	245	11.88	4010	1.65			
130	220	10.79	3940	1.75			
150	191	9.35	3820	1.95			
155	185	9.06	3810	2.0			
176	163	7.97	3700	2.2			
186	154	7.53	3650	2.3			
218	131	6.41	3520	2.6			
240	119	5.82	3430	2.7			
277	103	5.05	3310	3.0	TR 57 Y100		

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
3.0kW						
277	103	10.11	2340	1.65	TR 37 TRF 37 Y100M2	
296	97	9.47	2380	1.70		
351	82	7.97	2290	1.90		
420	68	6.67	2170	2.1		
494	58	5.67	2090	2.5		
553	52	5.06	2030	2.6		
648	44	4.32	1950	2.8		
692	41	4.05	1920	3.0		
821	35	3.41	1840	3.2		
250	115	5.80	360	0.85		TR 27 TRF 27 Y100L4
290	102	5.00	615	0.95		
328	87	4.27	910	1.00		
350	82	4.00	1010	1.05		
415	69	3.37	1230	1.15		
425	67	6.59	1260	1.55	TR 27 TRF 27 Y100M2	
500	57	5.60	1330	1.75		
560	51	5.00	1300	1.85		
656	44	4.27	1260	2.0		
700	41	4.00	1240	2.1		
831	35	3.37	1200	2.3		
217	132	6.45	7130	1.45		TRX 87 TRXF 87 Y100L4
252	114	5.56	6830	2.0		
276	104	5.07	6650	2.4		
311	92	4.50	6430	3.2		
370	77	3.78	6100	3.9		
296	97	4.73	5050	1.25	TRX 77 TRXF 77 Y100L4	
347	83	4.04	4830	1.75		
378	76	3.70	4720	2.0		
431	67	3.25	4550	2.7		
455	63	3.08	4480	3.1		
371	77	3.77	3150	1.15		TRX 67 TRXF 67 Y100L4
438	66	3.20	3030	1.55		
485	59	2.89	2950	1.80		
551	52	2.54	2850	2.3		
583	49	2.40	2810	2.5		
685	42	2.04	2690	3.2		
754	38	1.86	2610	3.3		
870	33	1.61	2510	3.5		
1000	29	1.40	2410	3.6		
446	64	3.14	2330	1.00	TRX 57 TRXF 57 Y100L4	
530	54	2.64	2240	1.30		
591	49	2.37	2180	1.40		
686	42	2.04	2100	1.65		
729	39	1.92	2070	1.75		
847	34	1.65	1990	2.0		
948	30	1.48	1930	2.2		
1075	27	1.30	1870	2.4		
4.0kW						
1.6	21200	861	120000	0.85		TR 167 R97 Y112M4 TRF 167 R97 Y112M4
1.9	18700	760	120000	0.95		
2.2	16000	656	120000	1.10		
2.8	12300	503	120000	1.45		
3.8	9190	376	120000	1.95		
4.2	8180	335	120000	2.2		
2.7	13100	533	62500	1.00	TR 147 R87 Y112M4 TRF 147 R87 Y112M4	
3.1	11300	462	65800	1.15		
3.3	10500	426	67100	1.25		
3.8	9060	368	69100	1.45		
4.4	8010	326	70300	1.60		
5.1	6850	280	71500	1.90		
5.7	6050	247	72200	2.2		
6.7	5220	214	72800	2.5		
7.5	4620	189	73200	2.8		
8.9	3880	159	73600	3.3		

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
4.0kW						
2.3	15300	619	46300	0.85	TR 147 R77 Y112M4 TRF 147 R77 Y112M4	
2.5	13800	558	61000	0.95		
2.9	12100	489	64400	1.10		
3.4	10200	415	67400	1.25		
3.7	9430	381	45400	0.85		TR 137 R77 Y112M4 TRF 137 R77 Y112M4
4.4	8000	323	53400	1.00		
4.9	7200	291	55000	1.10		
5.8	6290	255	56800	1.25		
6.3	5520	223	57700	1.45		
3.8	9440	376	45200	0.85	TR 137 R77 Y112M4 TRF 137 R77 Y112M4	
4.2	8500	339	51800	0.95		
4.8	7450	297	54500	1.05		
7.6	4620	187	27600	0.95	TR 107 R77 Y112M4 TRF 107 R77 Y112M4	
7.3	4840	193	21400	0.90		TR 107 R77 Y112M4
8.2	4330	172	29300	1.00	TRF 107 R77 Y112M4	
4.4	8660	163.31	69500	1.50	TR 147 TRF 147 Y132ML8	
4.9	7790	146.91	70500	1.65		
6.0	6360	119.86	71900	2.0		
6.6	5800	109.31	72400	2.2		
4.1	9250	174.40	48400	0.85	TR 137 TRF 137 Y132ML8	
4.6	8290	156.31	52700	0.95		
5.1	7490	141.12	54400	1.05		
5.6	6800	128.18	55700	1.20		
6.3	6030	113.72	57000	1.35		
7.0	5470	103.20	57800	1.45		
4.3	8860	222.60	50300	0.90		TR 137 TRF 137 Y132M6
5.1	7500	188.45	54400	1.05		
5.5	6940	174.40	55500	1.15		
6.1	6220	156.31	56700	1.30		
6.8	5620	141.12	57600	1.40		
7.5	5100	128.18	58300	1.55		
8.4	4520	113.72	59000	1.75		
9.3	4110	103.20	59400	1.95		
11	3530	88.70	59900	2.3		
8.2	4640	172.34	27500	0.95	TR 107 TRF 107 Y112M4	
8.9	4270	158.68	29600	1.05		
10	3820	141.83	31900	1.15		
11	3430	127.68	33400	1.25		
12	3110	115.63	34600	1.40		
14	2760	102.53	35700	1.55		
15	2490	92.70	36200	1.70		
18	2110	78.57	34900	2.0		
19	1960	72.88	34200	2.2		
22	1760	65.60	33200	2.4		
24	1600	59.41	32300	2.7		
27	1420	52.68	31300	3.0		
12	3130	116.48	13800	0.95		TR 97 TRF 97 Y112M4
14	2780	103.44	22400	1.10		
15	2490	92.48	24100	1.20		
17	2240	83.15	25400	1.35		
20	1940	72.17	26600	1.55		
22	1750	65.21	26000	1.70		
24	1610	59.92	25500	1.85		
27	1430	53.21	24700	2.1		
30	1280	47.58	24000	2.3		
33	1150	42.78	23400	2.6		
38	1000	37.13	22500	3.0		
43	890	33.25	21800	3.2		
44	860	32.05	21600	3.0	TR 97 TRF 97 Y112M4	
52	730	27.19	20600	3.5		
57	675	25.03	20100	4.2		
63	600	22.37	19500	4.5		
71	540	20.14	18900	4.8		

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
4.0kW						
22	1710	63.68	13300	0.90	TR 87 TRF 87 Y112M4	
24	1620	60.35	13900	0.95		
27	1420	52.82	15200	1.10		
30	1280	47.58	16000	1.20	TR 87 TRF 87 Y112M4	
34	1120	41.74	16800	1.40		
39	990	36.84	17400	1.55		
43	880	32.66	17500	1.75		
51	750	27.88	16800	2.0		
41	930	34.40	17600	1.80		TR 87 TRF 87 Y112M4
45	840	31.40	17400	1.85		
51	750	27.84	16800	2.1		
61	630	23.40	16100	2.5		
66	580	21.51	15700	2.6		
74	515	19.10	15200	2.8		
83	460	17.08	14700	3.0		
92	415	15.35	14300	3.2		
107	360	13.33	13700	3.6		
119	320	11.93	13300	3.8		
39	990	36.83	4070	0.85	TR 77 TRF 77 Y112M4	
42	900	33.47	9100	0.90		
49	780	29.00	10300	1.05		
56	680	25.23	10800	1.15		
61	630	23.37	10600	1.30	TR 77 TRF 77 Y112M4	
66	575	21.43	10400	1.40		
76	505	18.80	10100	1.55		
80	480	17.82	9950	1.65		
91	420	15.60	9630	1.75		
101	380	14.05	9380	1.90		
115	330	12.33	9070	2.1		
131	295	10.88	8780	2.3		
147	260	9.64	8500	2.4		
165	230	8.59	8320	2.7		
183	210	7.74	8070	2.9		
209	183	6.79	7770	3.2		
237	161	5.99	7490	3.3		
267	143	5.31	7230	3.6		
71	535	19.89	7960	1.10		TR 67 TRF 67 Y112M4
79	485	17.95	7800	1.20		
90	425	15.79	7600	1.30		
95	400	14.91	7510	1.35		
112	340	12.70	7240	1.50		
123	310	11.54	7080	1.60		
142	270	10.00	6840	1.75		
163	235	8.70	6600	1.90		
182	210	7.79	6440	1.80		
193	198	7.36	6340	1.85		
227	169	6.27	6070	1.95		
249	153	5.70	5920	2.0		
288	133	4.93	5680	2.2		
331	116	4.29	5460	2.3		
76	500	18.60	3520	0.90	TR 57 TRF 57 Y112M4	
85	450	16.79	3830	1.00		
96	395	14.77	3800	1.10		
102	375	13.95	3780	1.15	TR 57 TRF 57 Y112M4	
120	320	11.88	3710	1.25		
132	290	10.79	3660	1.35		
152	250	9.35	3580	1.45		
157	245	9.06	3590	1.55		
178	215	7.97	3500	1.65		
189	205	7.53	3470	1.75		
222	172	6.41	3350	1.95		
244	157	5.82	3280	2.0		
284	136	5.05	3180	2.2		
323	118	4.39	3070	2.4		

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
4.0kW					
140	275	10.15	1960	0.85	TR 47 TRF 47 Y112M4
157	245	9.07	2350	0.90	
177	215	8.01	2640	0.95	
204	187	6.98	2480	0.85	
237	161	6.00	2430	0.95	
252	152	5.64	2410	1.00	
293	131	4.85	2350	1.15	
327	117	4.34	2300	1.25	
371	103	3.83	2250	1.40	
176	215	16.22	2640	1.25	
196	195	14.56	2600	1.35	
228	168	12.54	2540	1.50	
242	158	11.79	2510	1.55	
282	136	10.15	2440	1.70	
315					

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
5.5kW						
3.1	17000	229.71	120000	1.05		
3.8	13800	186.93	120000	1.30	TR	167 Y160M8
4.6	11300	153.07	120000	1.60	TRF	167 Y160M8
5.1	10400	139.98	120000	1.75		
5.8	9010	121.81	120000	2.0		
4.3	12100	183.31	64400	1.10		
4.8	10900	146.91	66500	1.20	TR	147 Y160M8
5.9	8870	119.56	69300	1.45	TRF	147 Y160M8
6.5	8090	109.31	70200	1.60		
5.9	8930	163.31	69200	1.45	TR	147 Y132ML6
6.5	8040	146.91	70300	1.60	TRF	147 Y132ML6
8.0	6560	119.86	71700	2.0		
8.8	5980	109.31	72200	2.2	TR	147 Y132ML6
10	5180	94.60	72800	2.5	TRF	147 Y132ML6
12	4570	83.47	73200	2.8		
5.5	9480	128.18	44400	0.85		
6.2	8410	113.72	52200	0.95	TR	137 Y160M8
6.9	7630	103.20	54200	1.05	TRF	137 Y160M8
8.0	6560	88.70	56100	1.20		
5.5	9540	174.40	43300	0.85		
6.1	8550	156.31	51600	0.95		
6.8	7720	141.12	54000	1.05	TR	137 Y132ML6
7.5	7010	128.18	55300	1.15	TRF	137 Y132ML6
8.4	6220	113.72	56700	1.30		
9.3	5650	103.20	57600	1.40		
6.4	8180	222.60	53000	1.00		
7.6	6920	188.45	55500	1.15	TR	137 Y132S4
8.2	6410	174.40	56400	1.25	TRF	137 Y132S4
9.1	5740	156.31	57400	1.40		
10	5180	141.12	58200	1.55		
11	4710	128.18	58800	1.70		
13	4180	113.72	59300	1.90		
14	3790	103.20	59700	2.1		
16	3260	88.70	60200	2.5	TR	137 Y132S4
18	2970	80.91	60400	2.7	TRF	137 Y132S4
19	2700	73.49	60500	3.0		
22	2390	65.20	60700	3.3		
24	2170	59.17	60900	3.7		
28	1870	50.86	61000	4.3		
11	4690	127.68	27100	0.90		
12	4250	115.63	29800	1.00		
14	3770	102.53	32100	1.15		
15	3400	92.70	33500	1.25		
18	2980	78.57	33500	1.50	TR	107 Y132S4
20	2680	72.88	32900	1.60	TRF	107 Y132S4
22	2410	65.60	32100	1.80		
24	2180	59.41	31300	1.95		
27	1930	52.68	30300	2.2		
30	1750	47.83	29500	2.5		
35	1480	40.37	28200	2.9		
17	3050	83.15	17600	1.00		
20	2650	72.17	21800	1.15		
22	2390	65.21	24600	1.25		
24	2200	59.92	24200	1.35		
27	1950	53.21	23600	1.55	TR	97 Y132S4
30	1750	47.58	23000	1.70	TRF	97 Y132S4
33	1570	42.78	22500	1.90		
39	1360	37.13	21700	2.2		
43	1220	33.25	21100	2.4		
52	1010	27.58	20100	2.8		
45	1180	32.05	20900	2.2		
53	1000	27.19	20000	2.6		
57	920	25.03	19600	3.1	TR	97 Y132S4
64	820	22.37	19000	3.3	TRF	97 Y132S4
71	740	20.14	18400	3.5		
78	670	18.24	17900	3.7		
88	595	16.17	17300	4.0		

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
5.5kW						
30	1750	47.58	15400	0.90		
34	1530	41.74	17000	1.00	TR	87 Y132S4
39	1350	36.84	17200	1.15	TRF	87 Y132S4
44	1200	32.66	16700	1.30		
51	1020	27.88	16100	1.45		
51	1020	27.84	16100	1.50		
61	860	23.40	15500	1.80		
66	790	21.51	15200	1.90		
75	700	19.10	14700	2.0		
84	625	17.08	14300	2.2		
93	565	15.35	13900	2.4	TR	87 Y132S4
107	490	13.33	13400	2.6	TRF	87 Y132S4
120	440	11.93	13000	2.8		
144	365	9.90	12300	3.2		
156	335	9.14	12200	3.6		
174	300	8.22	11800	3.8		
200	260	7.13	11300	4.1		
76	690	18.80	9240	1.15	TR	77 Y132S4
80	655	17.82	9400	1.20	TRF	77 Y132S4
92	575	15.60	9150	1.30		
102	515	14.05	8950	1.40		
116	455	12.33	8690	1.50		
131	400	10.88	8440	1.65		
148	355	9.64	8190	1.80	TR	77 Y132S4
166	315	8.59	8080	2.0	TRF	77 Y132S4
185	285	7.74	7860	2.2		
211	250	6.79	7580	2.3		
239	220	5.99	7320	2.5		
269	195	5.31	7070	2.6		
91	580	15.79	6610	0.95		
96	550	14.91	6900	1.00		
113	465	12.70	6810	1.10		
124	425	11.54	6690	1.20		
143	365	10.00	6500	1.30		
164	320	8.70	6310	1.40	TR	67 Y132S4
183	285	7.79	6180	1.35	TRF	67 Y132S4
194	270	7.36	6100	1.35		
228	230	6.27	5860	1.45		
251	210	5.70	5720	1.50		
290	181	4.93	5510	1.60		
333	158	4.29	5310	1.70		
331	159	8.70	5300	2.8		
369	142	7.79	5160	2.7		
391	134	7.36	5080	2.8	TR	67 Y132S2
460	114	6.27	4860	2.9	TRF	67 Y132S2
506	104	5.70	4730	3.0		
584	90	4.93	4540	3.2		
671	78	4.29	4350	3.5		
97	545	14.77	1730	0.80		
103	510	13.95	2070	0.85	TR	57 Y132S4
120	435	11.88	2900	0.95	TRF	57 Y132S4
132	395	10.79	3270	1.00		
153	345	9.35	3240	1.10		
179	295	7.97	3220	1.20		
190	275	7.53	3200	1.25	TR	57 Y132S4
223	235	6.41	3120	1.40	TRF	57 Y132S4
246	215	5.82	3080	1.50		
283	185	5.05	3000	1.65		
326	161	4.39	2920	1.75		
308	171	9.35	2930	2.2		
361	145	7.97	2850	2.4		
383	137	7.53	2820	2.5	TR	57 Y132S2
449	117	6.41	2720	2.9	TRF	57 Y132S2
494	106	5.82	2680	3.0		
571	92	5.05	2560	3.3		
656	80	4.39	2470	3.5		

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
5.5kW						
295	178	4.85	1870	0.85	TR	47 Y132S4
330	159	4.34	2110	0.90	TRF	47 Y132S4
373	141	3.83	2080	1.00		
230	230	12.54	1730	1.10		
244	215	11.79	1910	1.15		
284	185	10.15	2250	1.25		
318	165	9.07	2220	1.35		
359	146	8.01	2170	1.40	TR	47 Y132S2
450	109	6.00	2000	1.45	TRF	47 Y132S2
511	103	5.64	1970	1.50		
593	89	4.85	1920	1.70		
664	79	4.34	1870	1.85		
752	70	3.83	1820	2.1		
216	245	6.63	10500	1.90		
255	205	5.61	9980	2.2	TRX	107 Y132S4
276	191	5.19	9760	3.7	TRXF	107 Y132S4
307	171	4.65	9460	4.1		
247	215	5.79	8380	1.95		
291	180	4.91	8010	2.2		
316	166	4.52	7820	3.6		
354	149	4.04	7580	4.0		
393	134	3.64	7350	4.4		
434	121	3.30	7140	4.9	TRX	97 Y132S4
489	107	2.92	6890	5.5	TRXF	97 Y132S4
541	97	2.64	6690	6.1		
638	82	2.24	6360	7.2		
731	72	1.96	6110	7.9		
874	60	1.64	5780	8.4		
1010	52	1.42	5530	8.8		
318	165	4.50	6040	1.75		
378	139	3.78	5770	2.2		
411	128	3.48	5640	3.2	TRX	87 Y132S4
463	113	3.09	5460	3.6	TRXF	87 Y132S4
518	101	2.76	5290	4.0		
576	91	2.48	5130	4.4		
664	79	2.15	4930	4.9		
440	119	3.25	4220	1.50		
484	113	3.08	4160	1.70		
530	99	2.70	4030	2.2		
589	89	2.43	3920	2.4	TRX	77 Y132S4
671	78	2.13	3780	2.6	TRXF	77 Y132S4
761	69	1.88	3660	2.7		
858	61	1.67	3540	2.8		
1005	52	1.42	3380	3.0		
563	93	2.54	2550	1.25		
596	88	2.40	2520	1.40		
700	75	2.04	2430	1.80	TRX	67 Y132S4
770	68	1.86	2380	1.85	TRXF	67 Y132S4
889	59	1.61	2300	1.95		
1020	51	1.40	2220	2.0		
700	75	2.04	665	0.90		
745	71	1.92	755	1.00	TR	57 Y132S4
866	61	1.65	940	1.15	TRF	57 Y132S4
969	54	1.48	1020	1.25		
1095	48	1.30	1160	1.30		
7.5kW						
2.8	23100	503	120000	0.80		
3.3	19800	432	120000	0.90		
3.8	17300	376	120000	1.05	TR	167 Y132M4
4.3	15400	335	120000	1.15	TRF	167 Y132M4
4.7	13900	303	120000	1.30		

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
7.5kW					
45	1610	32.05	20000	1.60	
53	1360	27.19	19300	1.90	
57	1250	25.03	18900	2.3	TR 97 Y132M4
64	1120	22.37	18400	2.4	TRF 97 Y132M4
71	1010	20.14	17900	2.6	
78	910	18.24	17500	2.7	
39	1840	36.84	11500	0.85	
44	1640	32.66	15700	0.95	TR 87 Y132M4
51	1400	27.88	15200	1.05	TRF 87 Y132M4
51	1390	27.84	15200	1.10	
61	1170	23.40	14700	1.30	
66	1080	21.51	14500	1.40	
75	960	19.10	14100	1.50	
84	860	17.08	13700	1.65	
93	770	15.35	12500	1.75	
107	670	13.33	12900	1.90	TR 87 Y132M4
120	600	11.93	12600	2.1	TRF 87 Y132M4
144	495	9.90	12000	2.4	
156	460	9.14	11900	2.6	
174	410	8.22	11600	2.8	
200	355	7.13	11100	3.0	
224	320	6.39	10800	3.2	
270	265	5.30	10200	3.4	
76	940	18.80	5310	0.85	
80	890	17.82	5720	0.85	
92	780	15.60	6610	0.95	
102	705	14.05	7180	1.00	
116	615	12.33	7750	1.10	
131	545	10.88	8010	1.20	TR 77 Y132M4
148	485	9.64	7810	1.30	TRF 77 Y132M4
166	430	8.59	7620	1.45	
185	390	7.74	7590	1.55	
211	340	6.79	7340	1.70	
239	300	5.99	7110	1.80	
269	265	5.31	6890	1.90	
113	635	12.70	4240	0.80	
124	580	11.54	4860	0.85	
143	500	10.00	5620	0.95	
164	435	8.70	5930	1.00	
183	390	7.79	5500	0.95	TR 67 Y132M4
194	370	7.36	5720	1.00	TRF 67 Y132M4
228	315	6.27	5600	1.05	
251	285	5.70	5480	1.10	
290	245	4.93	5300	1.15	
333	215	4.29	5130	1.25	
179	400	7.97	980	0.90	
190	375	7.53	1280	0.95	
223	320	6.41	2020	1.05	TR 57 Y132M4
246	290	5.82	2380	1.10	TRF 57 Y132M4
283	255	5.05	2760	1.20	
326	220	4.39	2710	1.25	
196	365	14.77	2580	1.20	
208	345	13.95	2780	1.25	
244	295	11.88	2780	1.40	
269	265	10.79	2750	1.45	
310	230	9.35	2710	1.60	TR 57 Y132M2
364	197	7.97	2670	1.80	TRF 57 Y132M2
385	186	7.53	2640	1.90	
452	158	6.41	2570	2.1	
498	144	5.82	2520	2.2	
575	125	5.05	2440	2.5	
660	108	4.39	2370	2.6	
216	330	6.63	10100	1.40	
255	280	5.61	9690	1.60	
276	260	5.19	9490	2.7	TRX 107 Y132M4
307	235	4.65	9210	3.0	TRXF 107 Y132M4
340	210	4.20	8950	3.9	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
7.5kW					
247	290	5.79	8080	1.45	
291	245	4.91	7750	1.60	
316	225	4.52	7580	2.6	
354	205	4.04	7360	2.9	TRX 97 Y132M4
393	182	3.64	7160	3.3	TRXF 97 Y132M4
434	165	3.30	6960	3.6	
489	146	2.92	6730	4.1	
318	225	4.50	5760	1.30	
378	189	3.78	5530	1.60	
411	174	3.48	5420	2.3	
463	155	3.09	5260	2.6	
518	138	2.76	5110	2.9	TRX 87 Y132M4
576	124	2.48	4970	3.3	TRXF 87 Y132M4
664	108	2.15	4780	3.6	
741	97	1.93	4640	3.7	
894	80	1.60	4400	3.9	
1030	70	1.39	4230	4.2	
440	163	3.25	3820	1.10	
464	154	3.08	3890	1.25	
530	135	2.70	3820	1.60	
589	122	2.43	3730	1.75	TRX 77 Y132M4
671	107	2.13	3620	1.85	TRXF 77 Y132M4
761	94	1.88	3510	2.0	
858	84	1.67	3400	2.1	
1005	71	1.42	3260	2.2	
563	127	2.54	1500	0.95	
598	120	2.40	1610	1.00	
700	102	2.04	1810	1.30	TRX 67 Y132M4
770	93	1.86	1930	1.35	TRXF 67 Y132M4
889	81	1.61	2060	1.40	
1020	70	1.40	2080	1.50	
9.2kW					
3.8	21100	3.76	120000	0.85	
4.3	18800	3.35	120000	0.95	TR 167 Y132ML4
4.8	16900	3.03	120000	1.05	TRF 167 Y132ML4
5.2	15600	2.79	120000	1.15	
5.1	15700	2.80	40800	0.85	
5.8	13900	2.47	60800	0.95	TR 147 Y132ML4
6.7	12000	2.14	64600	1.10	TRF 147 Y132ML4
7.6	10600	1.89	66900	1.25	
9.1	8900	1.59	69300	1.45	
8.8	9960	163.31	67800	1.30	TR 147 Y132ML4
9.8	8960	146.91	69200	1.45	TRF 147 Y132ML4
12	7310	119.86	71000	1.80	
13	8670	109.31	71800	1.95	
15	5770	94.60	72400	2.2	TR 147 Y132ML4
17	5090	83.47	72900	2.5	TRF 147 Y132ML4
20	4400	72.09	73300	3.0	
22	4090	66.99	73500	3.2	
9.2	9540	156.31	43400	0.85	
10	8610	141.12	51400	0.95	TR 137 Y132ML4
11	7820	128.72	53800	1.00	TRF 137 Y132ML4
13	6940	113.72	55500	1.15	
14	6300	103.20	56600	1.25	
16	5410	88.70	57900	1.50	
18	4940	80.91	58500	1.60	
20	4480	73.49	59000	1.80	TR 137 Y132ML4
22	3980	65.20	59500	2.0	TRF 137 Y132ML4
24	3610	59.17	59900	2.2	
28	3100	50.86	60300	2.6	
32	2710	44.39	60500	3.0	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
9.2kW					
18	4790	78.57	23300	0.90	
20	4450	72.88	28600	0.95	
22	4000	65.60	29400	1.05	
24	3620	59.41	28800	1.20	TR 107 Y132ML4
27	3210	52.68	28100	1.35	TRF 107 Y132ML4
30	2910	47.63	27500	1.50	
36	2460	40.37	26500	1.75	
41	2150	35.26	25700	2.0	
49	1800	29.49	24800	2.4	
47	1880	30.77	24900	2.3	
52	1680	27.58	24200	2.6	TR 107 Y132ML4
58	1520	24.90	23500	2.8	TRF 107 Y132ML4
64	1380	22.62	23000	3.1	
72	1220	20.07	22200	3.5	
27	3250	53.21	3280	0.90	TR 97 Y132ML4
30	2900	47.58	20600	1.05	TRF 97 Y132ML4
34	2610	42.78	20300	1.15	
39	2270	37.13	19800	1.30	
43	2030	33.25	19400	1.40	TR 97 Y132ML4
52	1680	27.58	18700	1.60	TRF 97 Y132ML4
58	1530	25.03	18300	1.85	
64	1370	22.37	17900	2.0	
71	1230	20.14	17400	2.1	TR 97 Y132ML4
79	1110	18.24	17000	2.2	TRF 97 Y132ML4
89	990	16.17	16500	2.4	
98	890	14.62	16100	2.6	
116	755	12.39	15400	2.9	
67	1310	21.51	13900	1.15	
75	1170	19.10	13600	1.25	
84	1040	17.08	13200	1.35	
94	940	15.35	13000	1.45	
108	810	13.33	12800	1.55	TR 87 Y132ML4
121	730	11.93	12200	1.70	TRF 87 Y132ML4
145	605	9.90	11700	1.95	
158	560	9.14	11700	2.2	
175	500	8.22	11400	2.3	
202	435	7.13	10900	2.5	
225	390	6.39	10600	2.6	
102	860	14.05	4740	0.85	
117	750	12.33	5610	0.90	TR 77 Y132ML4
132	665	10.88	6280	1.00	TRF 77 Y132ML4
149	590	9.64	6800	1.05	
186	470	7.74	6300	1.30	
212	415	6.79	6720	1.40	TR 77 Y132ML4
240	365	5.99	6920	1.50	TRF 77 Y132ML4
271	325	5.31	6720	1.55	
277	315	5.19	9240	2.2	
310	285	4.65	8990	2.5	TRX 107 Y132ML4
343	255	4.20	8780	3.2	TRXF 107 Y132ML4
377	235	3.81	8540	3.6	
425	205	3.38	8270	4.0	
318	275	4.52	7370	2.2	
358	245	4.04	7170	2.4	
396	220	3.64	6980	2.7	
437	200	3.30	6800	3.0	
493	178	2.92	6590	3.3	TRX 97 Y132ML4
545	161	2.64	6410	3.7	TRXF 97 Y132ML4
643	137	2.24	6120	4.3	
736	119	1.96	5890	4.8	
880	100	1.64	5590	5.1	
1015	86	1.42	5360	5.3	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
9.2kW					
414	210	3.48	5220	1.90	
466	188	3.09	5080	2.2	
522	168	2.76	4950	2.4	
580	151	2.48	4820	2.7	TRX 87 R107Y132ML4
669	131	2.15	4650	2.9	TRXF 87 R107Y132ML4
747	1				

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
11.0kW					
10	10300	142.12	23300	0.80	
11	9350	128.18	46900	0.85	
13	8300	113.72	52700	0.95	
14	7530	103.20	54400	1.05	
16	6470	88.70	56300	1.25	
18	5900	80.91	57200	1.35	TR 137 Y160M4
20	5360	73.49	57900	1.50	TRF 137 Y160M4
22	4760	65.20	58700	1.70	
24	4320	59.17	59200	1.85	
28	3710	50.86	59800	2.2	
32	3240	44.39	60200	2.5	
38	2750	37.65	60500	2.9	
44	2400	32.91	60700	3.3	
22	4790	65.60	23700	0.90	
24	4330	59.41	27600	1.00	
27	3840	52.68	27100	1.10	TR 107 Y160M4
30	3470	47.63	26600	1.25	TRF 107 Y160M4
36	2940	40.37	25700	1.45	
41	2570	35.26	25000	1.65	
49	2150	29.49	24000	2.0	
47	2240	30.77	24200	1.90	
52	2010	27.58	23600	2.1	
58	1820	24.90	23100	2.4	TR 107 Y160M4
64	1650	22.62	22500	2.6	TRF 107 Y160M4
72	1460	20.07	21800	2.9	
79	1330	18.21	21300	3.2	
34	3120	42.78	14500	0.95	
39	2710	37.13	18900	1.10	TR 97 Y160M4
43	2430	33.25	18600	1.20	TRF 97 Y160M4
52	2010	27.58	18000	1.35	
58	1830	25.03	17700	1.55	TR 97 Y160M4
64	1630	22.37	17300	1.65	TRF 97 Y160M4
71	1470	20.14	16900	1.80	
79	1330	18.24	16600	1.90	
89	1180	16.17	16100	2.0	
98	1070	14.62	15700	2.2	
116	900	12.39	15100	2.4	TR 97 Y160M4
133	790	10.83	14600	2.7	TRF 97 Y160M4
155	675	9.29	14300	3.0	
172	610	8.39	13900	3.3	
202	520	7.12	13200	3.8	
232	455	6.21	12700	4.2	
67	1570	21.51	13200	0.95	TR 87 Y160M4
75	1390	19.10	13000	1.05	TRF 87 Y160M4
84	1250	17.08	12800	1.10	
94	1120	15.35	12500	1.20	
108	970	13.33	12200	1.30	
121	870	11.93	11900	1.40	
145	720	9.90	11400	1.65	TR 87 Y160M4
158	665	9.14	11500	1.80	TRF 87 Y160M4
175	600	8.22	11200	1.95	
202	520	7.13	10800	2.1	
225	465	6.39	10400	2.2	
272	385	5.30	9910	2.3	
132	795	10.88	4250	0.85	TR 77 Y160M4
149	705	8.64	5000	0.90	TRF 77 Y160M4
186	565	7.74	4630	1.10	
212	495	6.79	5250	1.15	TR 77 Y160M4
240	435	5.99	5720	1.25	TRF 77 Y160M4
271	390	5.31	6090	1.30	
277	380	5.19	9000	1.85	
310	340	4.65	8770	2.0	
343	305	4.20	8560	2.7	TRX 107 Y160M4
377	280	3.81	8360	3.0	TRXF 107 Y160M4
425	245	3.38	8100	3.4	
469	225	3.07	7900	3.7	
545	193	2.64	7580	4.3	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
11.0kW					
318	330	4.52	7150	1.80	
356	295	4.04	6970	2.0	
396	265	3.64	6800	2.2	
437	240	3.30	6640	2.5	
493	215	2.92	6440	2.8	TRX 97 Y160M4
545	193	2.64	6280	3.1	TRXF97 Y160M4
643	163	2.24	6000	3.6	
736	143	1.96	5790	4.0	
880	119	1.64	5500	4.2	
1015	103	1.42	5280	4.4	
414	255	3.48	5030	1.60	
466	225	3.09	4910	1.80	TRX 87 Y160M4
522	200	2.76	4790	2.0	TRXF87 Y160M4
580	181	2.48	4680	2.2	
669	157	2.15	4530	2.5	
747	141	1.93	4400	2.5	TRX 87 Y160M4
900	117	1.60	4200	2.8	TRXF87 Y160M4
1035	102	1.39	4050	2.9	
593	177	2.43	1890	1.20	
676	155	2.13	2140	1.30	TRX 77 Y160M4
766	137	1.88	2330	1.35	TRXF77 Y160M4
864	122	1.67	2460	1.40	
1010	104	1.42	2580	1.50	
15.0kW					
6.4	20700	229	120000	0.85	TR 167 R107Y160L4
7.3	18100	200	120000	1.00	TRF 167 R107Y160L4
8.6	15200	169	120000	1.20	
6.4	20800	227	120000	0.85	TR 167 R107Y160L4
7.4	18100	198	120000	1.00	TRF 167 R107Y160L4
6.3	22600	153.07	120000	0.80	
6.9	20700	139.98	120000	0.85	TR 167 Y180L6
8.0	18000	121.81	120000	1.00	TRF 167 Y180L6
9.0	15900	107.49	120000	1.15	
6.4	22500	229.71	120000	0.80	TR 167 Y160L4
7.8	18300	186.93	120000	1.00	TRF 167 Y160L4
9.5	15000	153.07	120000	1.20	
10	13700	139.98	120000	1.30	
12	12000	121.81	120000	1.50	
14	10500	107.49	120000	1.70	TR 167 Y160L4
16	9140	93.19	120000	1.95	TRF 167 Y160L4
18	8130	82.91	120000	2.2	
20	7230	73.70	120000	2.5	
22	6610	67.40	120000	2.7	
8.9	16100	109.31	34400	0.80	
10	14000	94.60	60600	0.95	
12	12300	83.47	64000	1.05	TR 147 Y180L6
13	10600	72.09	66800	1.20	TRF 147 Y180L6
14	9890	66.99	67900	1.30	
8.9	16000	163.31	36200	0.80	
9.9	14400	146.91	57400	0.90	TR 147 Y160L4
12	11800	119.86	65000	1.10	TRF 147 Y160L4
13	10700	109.31	66700	1.20	
15	9280	94.60	68800	1.40	
17	8190	83.47	70100	1.60	
20	7070	72.09	71300	1.85	TR 147 Y160L4
22	6570	66.99	71700	2.0	TRF 147 Y160L4
24	5990	61.09	72200	2.2	
28	5190	52.87	72800	2.5	
31	4580	46.65	73200	2.8	
14	10100	103.20	30700	0.80	
16	8700	88.70	51000	0.90	YXR 137 Y160L4
18	7940	80.91	53500	1.00	YXRF 137 Y160L4
20	7210	73.49	55000	1.10	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
15.0kW					
22	6400	65.20	56400	1.25	
25	5800	59.17	57300	1.40	
29	4990	50.86	58400	1.60	TR 137 Y160L4
33	4360	44.39	59100	1.85	TRF 137 Y160L4
39	3690	37.65	59800	2.2	
44	3230	32.91	60200	2.5	
52	2730	27.83	60500	2.8	
31	4670	47.63	24500	0.90	
36	3960	40.37	23900	1.10	TR 107 Y160L4
41	3460	35.26	23400	1.25	TRF 107 Y160L4
50	2890	29.49	22800	1.50	
47	3020	30.77	22800	1.40	
53	2710	27.58	22400	1.60	
59	2440	24.90	21900	1.75	
65	2220	22.62	21400	1.95	TR 107 Y160L4
73	1970	20.07	20900	2.2	TRF 107 Y160L4
80	1790	18.21	20400	2.4	
93	1540	15.65	19700	2.8	
107	1340	13.66	19000	3.2	
53	2710	27.58	16500	1.00	TR 97 Y160L4
					TRF 97 Y160L4
58	2460	25.03	16300	1.15	
65	2200	22.37	16100	1.25	
72	1980	20.14	15800	1.30	
80	1790	18.24	15600	1.40	
90	1590	16.17	15200	1.50	
100	1430	14.62	14900	1.60	TR 97 Y160L4
118	1220	12.39	14400	1.80	TRF 97 Y160L4
135	1060	10.83	14000	1.95	
157	910	9.29	13800	2.2	
174	820	8.39	13400	2.5	
205	700	7.12	12800	2.9	
235	610	6.21	12400	3.1	
85	1680	17.08	11600	0.85	
95	1510	15.35	11500	0.90	TR 87 Y160L4
110	1310	13.33	11300	1.00	TRF 87 Y160L4
122	1170	11.93	11100	1.05	
147	970	9.90	10700	1.20	
160	900	9.14	11000	1.35	
178	810	8.22	10700	1.45	TR 87 Y160L4
205	700	7.13	10300	1.55	TRF 87 Y160L4
229	625	6.39	10100	1.65	
275	520	5.30	96000	1.75	
281	510	5.19	8440	1.35	
314	455	4.65	8280	1.50	TRX 107 Y160L4
348	410	4.20	8100	2.0	TRXF 107 Y160L4
383	375	3.81	7930	2.2	
431	330	3.38	7720	2.5	
475	300	3.07	7540	2.8	
553	260	2.64	7280	3.2	
634	225	2.30	7010	3.7	TRX 107 Y160L4
747	192	1.95	6710	4.0	TRXF 107 Y160L4
855	168	1.71	6470	4.2	
1010	142	1.44	6170	4.6	
323	445	4.52	6660	1.35	
361	395	4.04	6530	1.50	
401	355	3.64	6400	1.65	
443	325	3.30	6270	1.85	
499	285	2.92	6110	2.1	TRX 97 Y160L4
552	260	2.64	5970	2.3	TRXF 97 Y160L4
652	220	2.24	5730	2.7	
746	192	1.96	5550	3.0	
892	161	1.64	5290	3.2	
1030	139	1.42	5090	3.3	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2
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输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
18.5kW					
73	2430	20.14	14900	1.05	
80	2200	18.24	14700	1.15	
91	1950	16.17	14500	1.25	
100	1760	14.62	14200	1.30	
118	1490	12.39	13800	1.45	
135	1310	10.83	13500	1.60	TR 97 Y180M4
158	1120	9.29	13400	1.80	TRF 97 Y180M4
175	1010	8.39	13100	2.0	
206	860	7.12	12600	2.3	
236	750	6.21	12100	2.5	
282	625	5.20	11600	2.8	
326	545	4.50	11100	3.0	
110	1610	13.33	10600	0.80	
123	1440	11.93	10400	0.85	
148	1190	9.90	10200	1.00	
160	1100	9.14	10600	1.10	TR 87 Y180M4
178	990	8.22	10300	1.15	TRF 87 Y180M4
205	860	7.13	10000	1.25	
229	770	6.39	9770	1.30	
276	640	5.30	9350	1.40	
349	505	4.20	7710	1.65	TRX 107 Y180M4
384	460	3.81	7580	1.80	TRXF 107 Y180M4
433	410	3.38	7400	2.0	
477	370	3.07	7250	2.2	
555	320	2.64	7010	2.6	
636	280	2.30	6780	3.0	TRX 107 Y180M4
750	235	1.95	6510	3.2	TRXF 107 Y180M4
858	205	1.71	6290	3.4	
1015	174	1.44	6020	3.7	
402	440	3.64	6060	1.35	
444	400	3.30	5960	1.50	
501	355	2.92	5830	1.70	
554	320	2.64	5710	1.85	TRX 97 Y180M4
654	270	2.24	5510	2.2	TRXF 97 Y180M4
749	235	1.96	5350	2.4	
895	197	1.64	5120	2.6	
1035	171	1.42	4940	2.7	
531	335	2.76	3040	1.20	
590	300	2.48	3340	1.35	
680	260	2.15	3630	1.50	TRX 87 Y180M4
760	235	1.93	3820	1.55	TRXF 87 Y180M4
916	193	1.60	3770	1.65	
1055	168	1.39	3670	1.75	
9.6	22000	153.07	120000	0.80	TR 167 Y180L4
10	20100	139.98	120000	0.90	TRF 167 Y180L4
12	17500	121.81	120000	1.05	
14	15400	107.49	120000	1.15	
16	13400	93.19	120000	1.35	
18	11900	82.91	120000	1.50	
20	10600	73.70	120000	1.70	TR 167 Y180L4
22	9670	67.40	120000	1.85	TRF 167 Y180L4
25	8410	58.65	120000	2.1	
28	7420	51.76	120000	2.4	
33	6430	44.87	120000	2.8	
13	15700	109.31	41300	0.85	TR 147 Y180L4
15	13600	94.60	61500	0.95	TRF 147 Y180L4
18	12000	83.47	64600	1.10	
20	10300	72.09	67300	1.25	
22	9610	66.99	68300	1.35	
24	8760	61.09	69400	1.50	
28	7580	52.87	70800	1.70	TR 147 Y180L4
31	6690	46.65	71600	1.95	TRF 147 Y180L4
36	5780	40.29	72400	2.2	
41	5110	35.64	72900	2.5	
49	4300	29.95	73400	3.0	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
22kW					
22	9350	65.20	46900	0.85	
25	8480	59.17	51900	0.95	TR 137 Y180L4
29	7290	50.86	54800	1.10	TRF 137 Y180L4
33	6370	44.39	56500	1.25	
39	5400	37.65	57900	1.50	TR 137 Y180L4
45	4720	32.91	58700	1.70	TRF 137 Y180L4
53	3990	27.83	59500	1.90	
50	4240	29.57	59300	1.85	
61	3460	24.12	60000	2.3	TR 137 Y180L4
67	3150	22.00	60200	2.5	TRF 137 Y180L4
77	2730	19.04	60500	2.9	
87	2410	16.80	60700	3.3	TR 137 Y180L4
101	2080	14.51	60900	3.8	TRF 137 Y180L4
114	1840	12.83	61000	4.3	
42	5060	35.26	7280	0.85	TR 107 Y180L4
50	4230	29.49	20400	1.00	TRF 107 Y180L4
59	3570	24.90	20000	1.20	TR 107 Y180L4
65	3240	22.62	19700	1.35	TRF 107 Y180L4
73	2880	20.07	19300	1.50	
80	2610	18.21	19000	1.65	
94	2240	15.65	18500	1.90	
107	1960	13.66	18000	2.2	TR 107 Y180L4
126	1660	11.59	17300	2.6	TRF 107 Y180L4
145	1450	10.13	16800	3.0	
171	1230	8.56	16100	3.5	
186	1130	7.86	16100	2.6	
220	960	6.66	15400	3.1	
252	840	5.82	14800	3.6	
73	2890	20.14	14000	0.90	TR 97 Y180L4
80	2620	18.24	13900	0.95	TRF 97 Y180L4
91	2320	16.17	13700	1.05	
100	2100	14.62	13600	1.10	
118	1780	12.39	13200	1.25	
135	1550	10.83	13000	1.35	
158	1330	9.29	13100	1.50	
175	1200	8.39	12800	1.70	TR 97 Y180L4
206	1020	7.12	12300	1.95	TRF 97 Y180L4
236	890	6.21	11900	2.1	
282	745	5.20	11400	2.4	
326	645	4.50	10900	2.5	
148	1420	9.90	9640	0.85	
160	1310	9.14	10100	0.90	
178	1180	8.22	9960	1.00	TR 87 Y180L4
205	1020	7.13	9700	1.05	TRF 87 Y180L4
229	920	6.39	9490	1.10	
276	760	5.30	9110	1.20	
349	600	4.20	7330	1.40	
384	545	3.81	7230	1.50	TRX 107 Y180L4
433	485	3.38	7090	1.70	TRXF 107 Y180L4
477	440	3.07	6980	1.90	
555	380	2.64	6760	2.2	
636	330	2.30	6560	2.5	TRX 107 Y180L4
750	280	1.95	6320	2.7	TRXF 107 Y180L4
858	245	1.71	6120	2.9	
1015	205	1.44	5870	3.1	
402	520	3.64	5720	1.15	
444	475	3.30	5620	1.25	
501	420	2.92	5580	1.40	
554	380	2.64	5460	1.55	TRX 97 Y180L4
654	320	2.24	5300	1.85	TRXF 97 Y180L4
749	280	1.96	5160	2.0	
895	235	1.64	4960	2.2	
1035	205	1.42	4790	2.2	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
22kW					
531	395	2.76	1270	1.00	
590	355	2.48	1710	1.15	
680	310	2.15	2160	1.25	TRX 87 Y180L4
760	275	1.93	2450	1.30	TRXF 87 Y180L4
916	230	1.60	2750	1.35	
1055	200	1.39	3030	1.45	
30kW					
14	20900	107.49	120000	0.85	TR 167 Y200L4
16	18200	93.19	120000	1.00	TRF 167 Y200L4
18	16200	82.91	120000	1.10	
20	14400	73.70	120000	1.25	
22	13100	67.40	120000	1.35	
25	11400	58.65	120000	1.55	
28	10100	51.76	120000	1.80	TR 167 Y200L4
33	8740	44.87	120000	2.1	TRF 167 Y200L4
37	7780	39.92	120000	2.3	
43	6710	34.41	120000	2.7	
53	5450	27.96	120000	3.3	
62	4620	23.71	120000	3.9	
18	16300	83.47	32400	0.80	
20	14000	72.09	60400	0.95	TR 147 Y200L4
22	13100	66.99	62500	1.00	TRF 147 Y200L4
24	11900	61.09	64700	1.10	
28	10300	52.87	67300	1.25	
32	9090	46.65	69000	1.45	
36	7850	40.29	70500	1.65	TR 147 Y200L4
41	6950	35.64	71400	1.85	TRF 147 Y200L4
49	5840	29.95	72300	2.2	
61	4710	24.19	73100	2.5	
72	3980	20.44	73600	3.0	TR 147 Y200L4
82	3510	18.04	73800	3.0	TRF 147 Y200L4
94	3050	15.64	74000	4.3	
29	9910	50.86	35800	0.80	
33	8650	44.39	51200	0.90	
39	7340	37.65	54700	1.10	TR 137 Y200L4
45	6410	32.91	56400	1.25	TRF 137 Y200L4
53	5420	27.83	57900	1.40	
61	4700	24.12	58800	1.70	
67	4290	22.00	59200	1.85	TR 137 Y200L4
77	3710	19.04	59800	2.2	TRF 137 Y200L4
88	3270	16.80	60100	2.4	
101	2830	14.51	59500	2.8	
115	2500	12.83	58400	3.2	TR 137 Y200L4
136	2100	10.79	56600	3.8	TRF 137 Y200L4
194	1480	7.59	53300	3.5	
230	1240	6.38	51300	4.1	
73	3910	20.07	17600	1.10	
81	3550	18.21	17400	1.20	
94	3050	15.65	17100	1.40	
108	2660	13.66	16800	1.60	
127	2260	11.59	16300	1.90	TR 107 Y200L4
145	1970	10.13	15900	2.2	TRF 107 Y200L4
172	1670	8.58	15400	2.6	
187	1530	7.86	15500	1.95	
221	1300	6.66	14900	2.3	
252	1140	5.82	14400	2.8	
299	960	4.92	13700	3.0	
101	2850	14.62	12000	0.80	
119	2420	12.39	11900	0.90	TR 97 Y200L4
136	2110	10.83	11800	1.00	TRF 97 Y200L4
158	1810	9.29	12300	1.10	
175	1640	8.39	12100	1.25	
207	1390	7.12	11700	1.45	
237	1210	6.21	11400	1.55	TR 97 Y200L4
283	1010	5.20	10900	1.75	TRF 97 Y200L4
327	860	4.50	10500	1.85	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
30kW					
434	660	3.38	6370	1.25	
479	600	3.07	6310	1.40	
557	515	2.64	6180	1.60	TRX 107 Y200L4
638	450	2.30	6050	1.85	TRXF 107 Y200L4
752	380	1.95	5870		

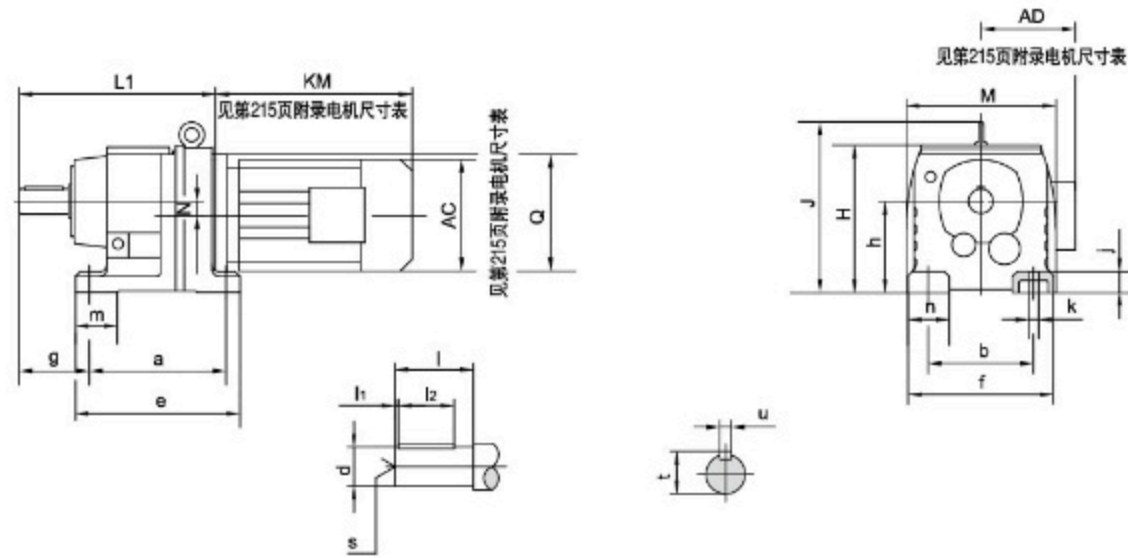
输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
37kW						
434	810	3.38	4470	1.00	TRX 107 Y225S4 TRXF 107 Y225S4	
479	740	3.07	4950	1.10		
557	635	2.64	5530	1.30		
638	555	2.30	5610	1.50		
752	470	1.95	5490	1.65		
860	410	1.71	5370	1.70		
1020	345	1.44	5220	1.85		
45kW						
20	21500	73.77	120000	0.85	TR 167 Y225M4 TRF 167 Y225M4	
22	19700	67.40	120000	0.90		
25	17100	58.65	120000	1.05		
28	15100	51.76	120000	1.20		
33	13100	44.87	120000	1.35	TR 167 Y225M4 TRF 167 Y225M4	
37	11700	39.92	120000	1.55		
43	10100	34.41	120000	1.80		
53	8170	27.96	120000	2.2		
62	6930	23.71	120000	2.6		
48	8980	30.71	120000	1.10	TR 167 Y225M4 TRF 167 Y225M4	
60	7180	24.57	120000	1.95		
67	6390	21.85	120000	2.0		
77	5560	19.03	120000	2.9		
87	4960	16.98	120000	3.0		
28	15500	52.87	44400	0.85	TR 147 Y225M4 TRF 147 Y225M4	
32	13600	46.65	61300	0.95		
36	11800	40.29	65000	1.10		
41	10400	35.64	67200	1.25		
49	8760	29.95	69400	1.50		
61	7070	24.19	71300	1.70		
72	5970	20.44	72200	2.0	TR 147 Y225M4 TRF 147 Y225M4	
82	5270	18.04	72800	2.0		
94	4570	15.64	73200	2.8		
106	4070	13.91	73500	3.1		
123	3510	11.99	73800	3.7		
203	2120	7.25	74300	4.1		
45	9620	32.91	41700	0.85	TR 137 Y225M4 TRF 137 Y225M4	
53	8130	27.83	51200	0.95		
61	7050	24.12	52400	1.15	TR 137 Y225M4 TRF 137 Y225M4	
67	6430	22.00	52900	1.25		
77	5570	19.04	53300	1.45		
88	4910	16.80	53400	1.65		
101	4240	14.51	53200	1.90		
115	3750	12.83	52800	2.1	TR 137 Y225M4 TRF 137 Y225M4	
136	3150	10.79	51900	2.5		
169	2550	8.71	50500	3.1		
194	2220	7.59	50200	2.3		
230	1860	6.38	48700	2.7		
285	1510	5.15	46700	3.0		
94	4580	15.65	14600	0.95		TR 107 Y225M4 TRF 107 Y225M4
108	3990	13.66	14600	1.10		
127	3390	11.59	14400	1.25		
145	2960	10.13	14300	1.45		
172	2500	8.56	14000	1.70		
187	2300	7.86	14400	1.30		
221	1950	6.66	14000	1.50		
252	1700	5.82	13600	1.75		
299	1440	4.92	13100	2.0		
434	990	3.38	1360	0.85	TR 107 Y225M4 TRF 107 Y225M4	
479	900	3.07	2080	0.90		
557	770	2.64	2970	1.10		
638	675	2.30	3640	1.25		
752	570	1.95	4200	1.35		
860	500	1.71	4540	1.40		
1020	420	1.44	4880	1.55		

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
55kW						
25	20900	58.65	120000	0.85	TR 167 Y225M4 TRF 167 Y225M4	
29	18400	51.76	120000	1.00		
33	16000	44.87	120000	1.15		
37	14200	39.92	120000	1.25		
43	12300	34.41	120000	1.45		
53	9960	27.96	120000	1.80		
62	8440	23.71	120000	2.1		
60	8750	24.57	120000	1.60		TR 167 Y250M4 TRF 167 Y250M4
68	7780	21.85	120000	1.65		
77	6780	19.03	120000	2.4		
87	6050	16.98	120000	2.5	TR 167 Y250M4 TRF 167 Y250M4	
102	5150	14.48	120000	3.5		
123	4270	11.99	120000	4.0		
32	16600	46.65	26600	0.80	TR 147 Y250M4 TRF 147 Y250M4	
37	14300	40.29	58200	0.90		
41	12700	35.64	63300	1.00		
49	10700	29.95	66800	1.20		
61	8610	24.19	69600	1.40		
72	7280	20.44	71100	1.65		
82	6420	18.04	71900	1.65		
94	5570	15.64	72500	2.3		
106	4950	13.91	73000	2.5		
123	4270	11.99	73400	3.0	TR 147 Y250M4 TRF 147 Y250M4	
151	3470	9.74	73800	3.8		
203	2580	7.25	74200	3.4		
250	2100	5.89	72500	4.1		
77	6780	19.04	47800	1.20	TR 137 Y250M4 TRF 137 Y250M4	
88	5980	16.80	48500	1.35		
102	5170	14.51	48900	1.55		
115	4570	12.83	49000	1.75	TR 137 Y250M4 TRF 137 Y250M4	
137	3840	10.79	48800	2.1		
169	3100	8.71	48000	2.5		
194	2700	7.59	48100	1.90		
231	2270	6.38	48900	2.2		
286	1830	5.15	45200	2.5		
75kW						
33	21700	44.87	120000	0.85	TR 167 Y280S4 TRF 167 Y280S4	
37	19300	39.92	120000	0.95		
43	16700	34.41	120000	1.10		
53	13500	27.96	120000	1.35		
62	11500	23.71	120000	1.55		
60	11900	24.57	120000	1.20	TR 167 Y80S4 TRF 167 Y80S4	
68	10600	21.85	120000	1.25		
78	9210	19.03	120000	1.75		
87	8220	16.98	120000	1.85	TR 167 Y280S4 TRF 167 Y280S4	
102	7000	14.48	120000	2.6		
123	5800	11.99	116600	2.9		
145	4950	10.24	112800	3.4		
49	14500	29.95	56500	0.90		TR 147 Y280S4 TRF 147 Y280S4
61	11700	24.19	65100	1.00		
72	9890	20.44	67900	1.20	TR 147 Y280S4 TRF 147 Y280S4	
82	8730	18.04	69500	1.20		
95	7570	15.64	70800	1.70		
106	6730	13.91	71600	1.85		
123	5800	11.99	72400	2.2	TR 147 Y280S4 TRF 147 Y280S4	
152	4710	9.74	73100	2.8		
179	4000	8.26	73500	3.2		
204	3510	7.25	73100	2.5		
251	2850	5.89	70100	3.0		
296	2420	5.00	67800	3.8		
90kW						
37	23200	39.92	120000	0.80	TR 167 Y280M4 TRF 167 Y280M4	
43	20000	34.41	120000	0.90		
53	16200	27.96	120000	1.10		
62	13800	23.71	120000	1.30		

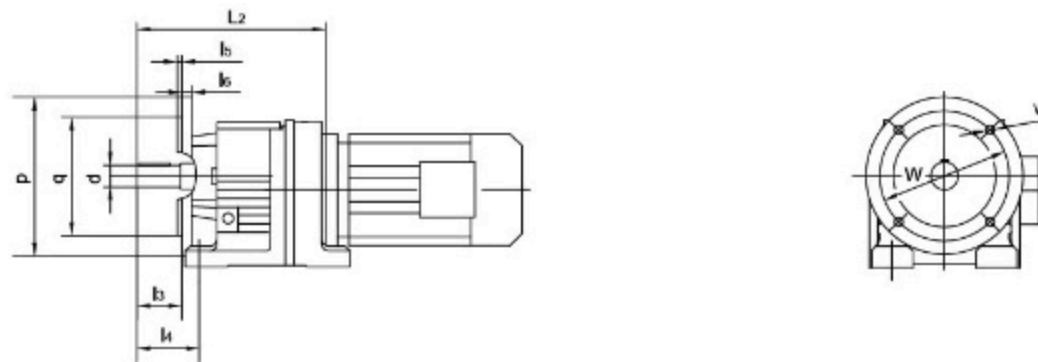
输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
90kW					
60	14300	24.57	120000	1.00	TR 167 Y280M4 TRF 167 Y280M4
68	12700	21.85	120000	1.00	
78	11100	19.03	120000	1.45	
87	9860	16.98	120000	1.50	
102	8410	14.48	117300	2.1	TR 167 Y280M4 TRF 167 Y280M4
123	6960	11.99	113500	2.4	
145	5940	10.24	110100	2.9	
72	11900	20.44	64800	1.00	TR 147 Y280M4 TRF 147 Y280M4
82	10500	18.04	67100	1.00	
95	9080	15.64	69000	1.45	
106	8080	13.91	70200	1.55	
123	6960	11.99	71400	1.85	TR 147 Y280M4 TRF 147 Y280M4
152	5660	9.74	72500	2.3	
179	4800	8.26	73000	2.7	
204	4210	7.25	70900	2.1	
251	3420	5.89	68300	2.5	
296	2900	5.00	66100	3.0	

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
110kW					
53	19800	27.96	117100	0.90	TR 167 Y315S4 TRF 167 Y315S4
63	16800	23.71	116900	1.05	
78	13500	19.03	115500	1.20	
87	12000	16.98	114300	1.25	TR 167 Y315S4 TRF 167 Y315S4
103	10200	14.48	112200	1.75	
124	8480	11.99	109300	2.0	
145	7240	10.24	106500	2.3	
132kW					
63	20100	23.71	107900	0.90	TR 167 Y315M4 TRF 167 Y315M4
78	16200	19.03	108300	1.00	
87	14400	16.98	107800	1.05	TR 167 Y315M4 TRF 167 Y315M4
103	12300	14.48	106700	1.45	
124	10200	11.99	104700	1.65	
145	8690	10.24	102800	1.95	
160kW					
103	14900	14.48	99700	1.20	TR 167 Y315M4a TRF 167 Y315M4a
124	12300	11.99	98900	1.40	
145	10500	10.24	97600	1.60	

TR17..~TR167..



TR17F..~TR87F..

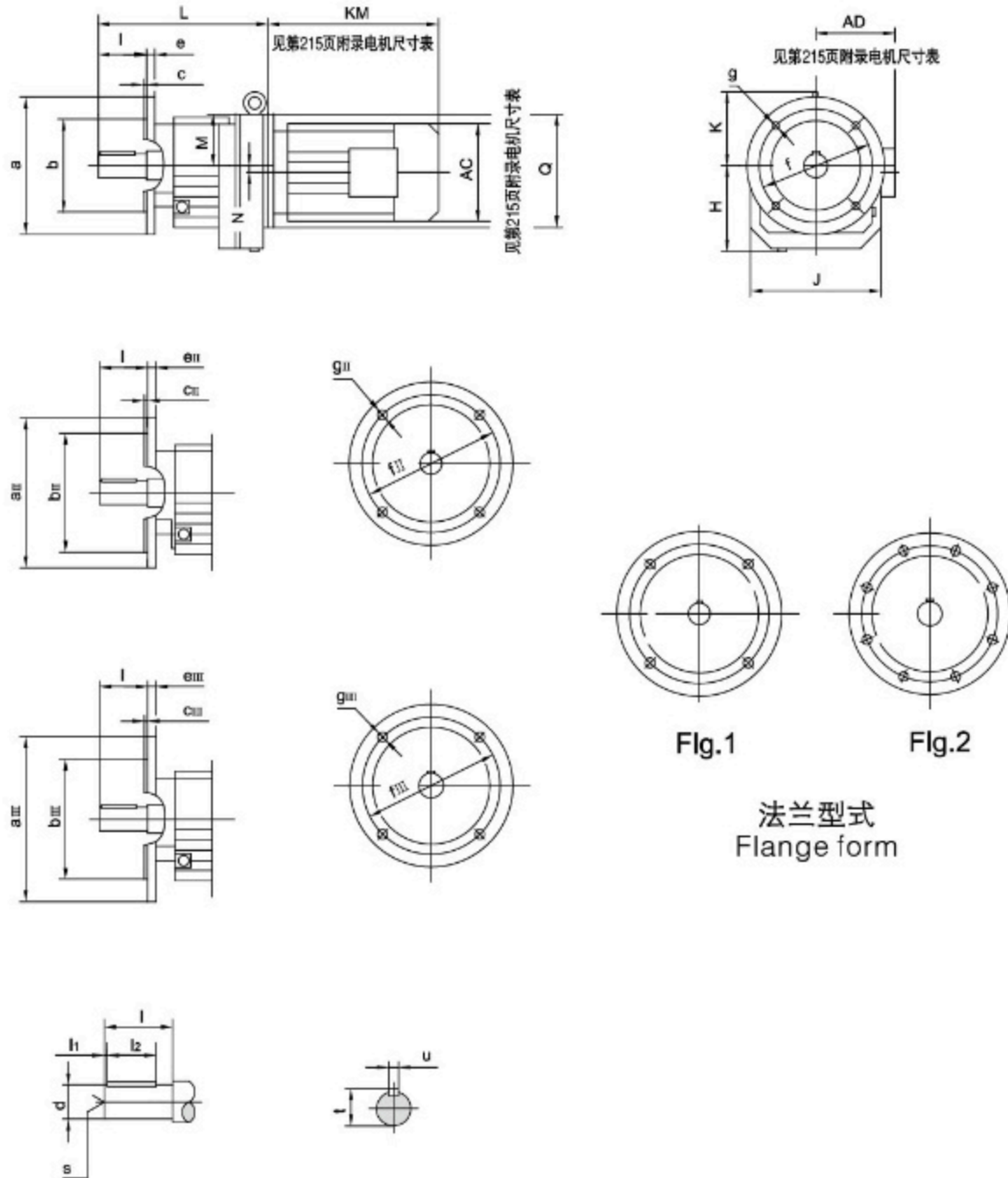


型号 size	a b	e f	g	h	j	k	m n	轴伸尺寸 Shaft dimension				
								d	l	l ₁ l ₂	s	t u
TR17.. TR17F..	110 110	131 135	58	75 ^{-0.5}	12	9	28 25	20k6	40	4 32	M6	22.5 6
TR27.. TR27F..	130 110	152 145	75	90 ^{-0.5}	18	9	27 32	25k6	50	3.5 40	M10	28 8
TR37.. TR37F..	130 110	160 145	75	90 ^{-0.5}	18	9	40 35	25k6	50	3.5 40	M10	28 8
TR47.. TR47F..	165 135	195 170	90	115 ^{-0.5}	24	13.5	50 42	30k6	60	3.5 50	M10	33 8
TR57.. TR57F..	165 135	200 190	100	115 ^{-0.5}	24	13.5	60 55	35k6	70	7 56	M12	38 10
TR67.. TR67F..	195 150	235 210	100	130 ^{-0.5}	30	14	60 60	35k6	70	7 56	M12	38 10
TR77.. TR77F..	205 170	245 230	115	140 ^{-0.5}	30	17.5	60 60	40k6	80	5 70	M16	43 12
TR87.. TR87F..	260 215	310 290	140	180 ^{-0.5}	45	17.5	90 75	50k6	100	10 80	M16	53.5 14

型号 size	法兰尺寸 flange dimension					H	J	L ₁	L ₂	M	N	Q
	P q	l ₃	l ₄	L ₅ l ₆	V w							
TR17.. TR17F..	120 80j6	40	66	3 8	6.5 100	134	/	207	215	140	0	/
TR27.. TR27F..	120 80j6	50	81	3 8	6.5 100	147	/	193	199	151	3.4	120
TR37.. TR37F..	120 80j6	50	81	3 8	6.6 100	151	/	201	207	145	10.1	120
TR47.. TR47F..	140 95j6	60	90	3 10	9 115	187	/	235	235	178	14	160
TR57.. TR57F..	160 110j6	70	100	3.5 10	9 130	187	/	257	257	202	11.2	160
TR67.. TR67F..	200 130j6	70	100	3.5 12	11 165	212	243	280	280	215	20.7	160
TR77.. TR77F..	250 180j6	80	115	4 15	13.5 215	228	269	300	300	235	15.9	200
TR87.. TR87F..	300 230j6	100	140	4 16	13.5 265	295	345	372	372	297	12.6	250

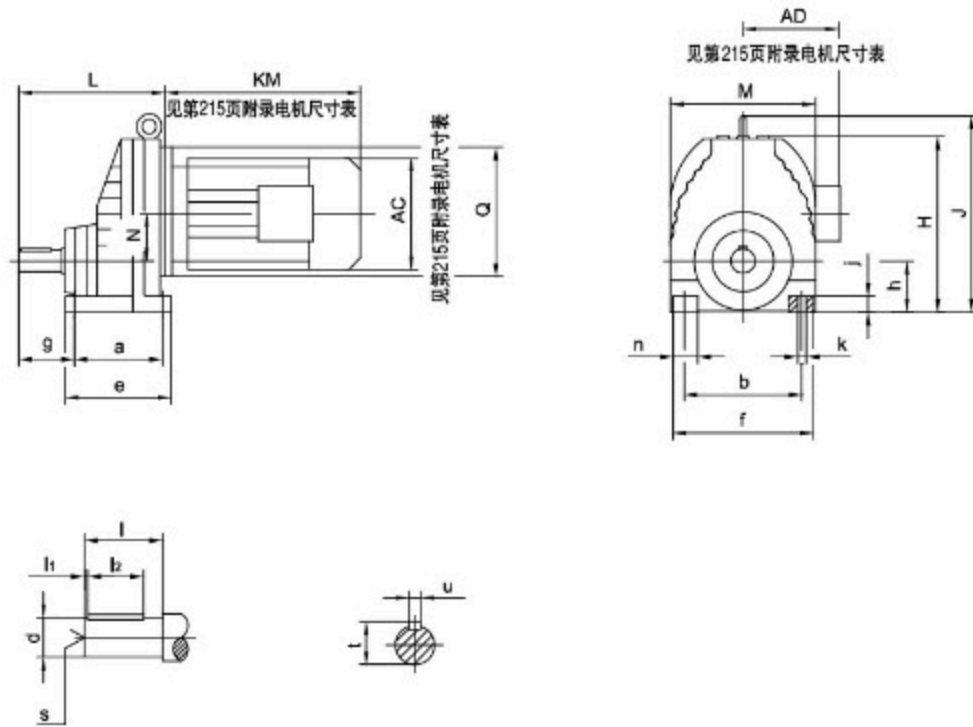
型号 size	a b	e f	g	h	j	k	m n	轴伸尺寸 Shaftdimension					H	J	L M	N	Q
								d	l	l ₁ l ₂	s	t u					
TR97..	310 250	365 340	160	225 ^{-0.5}	55	22	100 90	60m6	120	5 110	M20	64 18	368	418	440 348	10.2	300
TR107..	370 290	440 400	185	250 ^{0.5}	65	26	125 110	70m6	140	7.5 125	M20	74.5 20	408	475	495 409	20.4	350
TR137..	410 340	490 450	220	315 ⁻¹	70	33	130 110	90m6	170	5 160	M24	95 25	495	562	589 458	25.1	400
TR147..	500 380	590 530	260	355 ⁻¹	80	39	150 150	110m6	210	15 180	M24	116 28	565	637	695 540	33.4	450
TR167..	580 500	670 660	270	425 ⁻¹	100	39	160 160	120m6	210	5 200	M24	127 32	675	749	790 670	59.9	550

TRF17..~YRF167..

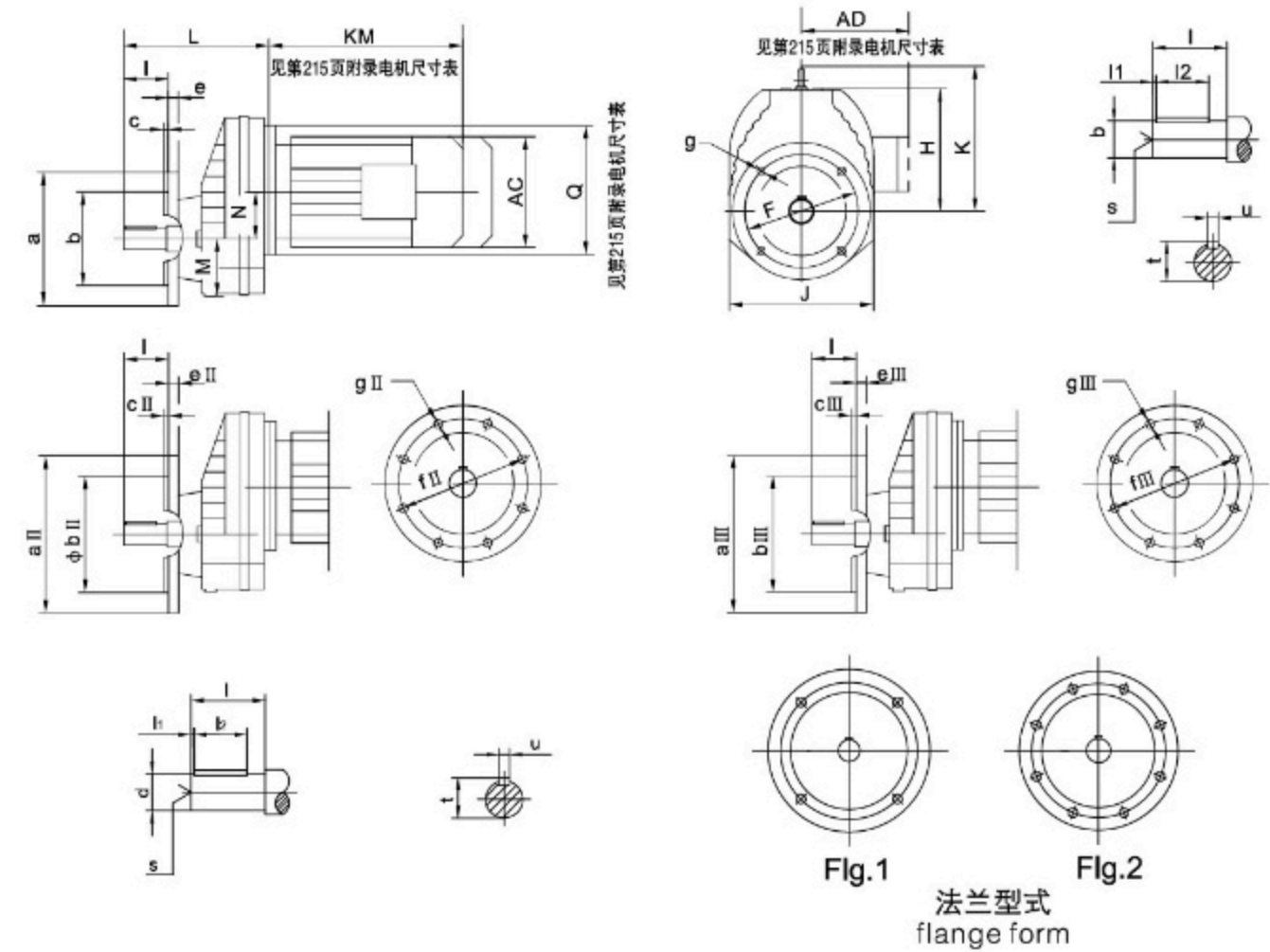


型号 size	法兰 尺寸 flange dimension	a aII aIII	b bII bIII	c cII cIII	e eII eIII	f fII fIII	g gII gIII	H J K	L M N	Q	轴伸尺寸 Shaftdimension				
											d	l	l ₁ l ₂	s	t u
TRF17..	Fig.1	120 140 /	80j6 95j6 /	3 3 /	8 9 /	100 115 /	6.5 8.5 /	76 130 /	215 59 0	/	20k6	40	4 32	M6	22.5 6
TRF27..	Fig.1	120 140 160	80j6 95j6 110j6	3 3 3.5	8 9 10	100 115 130	6.5 8.5 8.5	92 142 /	199 57 3.4	120	25k6	50	3.5 40	M10	28 8
TRF37..	Fig.1	120 160 200	80j6 110j6 130j6	3 3.5 3.5	8 10 12	100 130 165	6.6 9 11	94 161 /	207 61 10.1	120	25k6	50	3.5 40	M10	28 8
TRF47..	Fig.1	140 160 200	95j6 110j6 130j6	3 3.5 3.5	10 10 12	115 130 165	9 9 11	118 178 /	235 72 14	160	30k6	60	3.5 50	M10	33 8
TRF57..	Fig.1	160 200 250	110j6 130j6 180j6	3.5 3.5 4	10 12 15	130 165 215	9 11 13.5	121 202 /	257 72 11.2	160	35k6	70	7 56	M12	38 10
TRF67..	Fig.1	200 250 /	130j6 180j6 /	3.5 4 /	12 15 /	165 215 /	11 13.5 /	134 215 113	280 82 20.7	160	35k6	70	7 56	M12	38 10
TRF77..	Fig.1	250 300 /	180j6 230j6 /	4 4 /	15 18.5 /	215 265 /	13.5 13.5 /	144 235 129	300 88 15.9	200	40k6	80	5 70	M16	43 12
TRF87..	Fig.1	300 350 /	230j6 250h6 /	4 5 /	16 18 /	265 300 /	13.5 17.5 /	184 297 165	372 115 12.6	250	50k6	100	10 80	M16	53.5 14
TRF97..	Fig.1 Fig.2	350 450 /	250h6 350h6 /	5 5 /	18 22 /	300 400 /	17.5 17.5 /	230 348 193	440 144 10.2	300	60m6	120	5 110	M20	64 18
TRF107..	Fig.1 Fig.2	350 450 /	250h6 350h6 /	5 5 /	20 22 /	300 400 /	17.5 17.5 /	255 409 224	495 158 20.4	350	70m6	140	7.5 125	M20	74.5 20
TRF137..	Fig.2	450 550 /	350h6 450h6 /	5 5 /	22 25 /	400 500 /	17.5 17.5 /	320 458 247	589 180 25.1	400	90m6	170	5 160	M24	95 25
TRF147..	Fig.2	450 550 /	350h6 450h6 /	5 5 /	22 25 /	400 500 /	17.5 17.5 /	361 540 285	695 210 33.4	450	110m6	210	15 180	M24	116 28
TRF167..	Fig.2	550 660 /	450h6 550h6 /	5 6 /	25 28 /	500 600 /	17.5 22 /	430 670 324	790 250 59.9	550	120m6	210	5 200	M24	127 32

TRX57..TRX107..



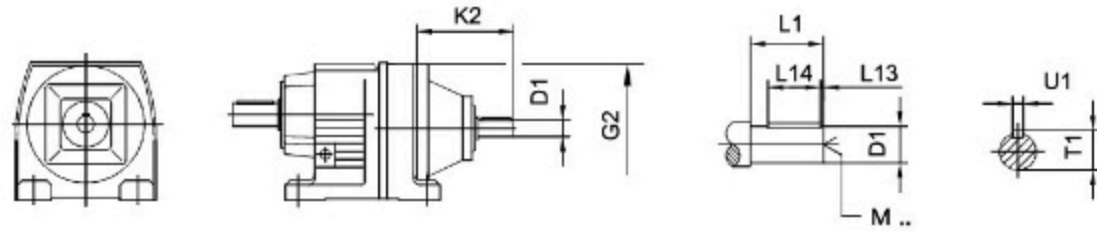
TRXF57..~TRXF107



型号 size	a b	e f	g	h	j	k	n	轴伸尺寸 Shaftdimension					H	J	L M	N	Q
								d	l	l1 l2	s	t u					
TRX57..	110 125	137 156	56	63-0.5	18	11	31	20k6	40	3.5 32	M6	22.5 6	202	/	174 162	52	160
TRX67..	120 135	150 170	75	80-0.5	20	13.5	35	25k6	50	3.5 40	M10	28 8	226	/	201 176	60	160
TRX77..	150 170	190 204	85	90-0.5	25	17.5	50	30k6	60	3.5 50	M10	33 8	271	311	227 210	72	200
TRX87..	160 215	206 266	110	100-0.5	30	17.5	60	40k6	80	5 70	M16	43 12	332	372	269 272	93.5	250
TRX97..	185 250	240 320	140	112-0.5	35	22	70	50k6	100	10 80	M16	53.5 14	393	440	316 328	116	300
TRX107..	210 310	260 360	152	140-0.5	45	22	80	60m6	120	5 110	M20	64 18	459	506	364 370	130	350

型号 size	法兰 尺寸 flange dimension	a aII aIII	b bII bIII	c cII cIII	e eII eIII	f fII fIII	g gII gIII	H J K	L M N	Q	轴伸尺寸 Shaftdimension				
											d	l	l1 l2	s	t u
TRXF57..	Fig.1	140 160 200	95j6 110j6 130j6	3 3.5 3.5	10 10 12	115 130 165	9 9 11	139 162 /	174 62 52	160	20k6	40	5 32	M6	22.5 6
TRXF67..	Fig.1	160 200 250	110j6 130j6 180j6	3.5 3.5 4	10 12 15	130 165 215	9 11 13.5	147 175 /	201 70 60	160	25k6	50	3.5 40	M10	28 8
TRXF77..	Fig.1	200 250 /	130j6 180j6 /	3.5 4 /	12 15 /	165 215 /	11 13.5 /	181 210 221	227 78 72	200	30k6	60	3.5	50	33 8
TRXF87..	Fig.1	250 300 /	180j6 230j6 /	4 4 /	15 16 /	215 265 /	13.5 13.5 /	232 272 272	269 98 93.5	250	40k6	80	5 70	M16	43 12
TRXF97..	Fig.1	300 350 /	230j6 250h6 /	4 5 /	16 18 /	265 300 /	13.5 17.5 /	281 328 328	316 118 116	300	50k6	100	10 80	M16	53.5 14
TRXF107..	Fig.1 Fig.2	350 450 /	250h6 350h6 /	5 5 /	18 22 /	300 400 /	17.5 17.5 /	319 370 366	364 135 130	350	60m6	120	5 110	M20	64 18

TR..AD..



		G2	K2	D1	L1	L13	L14	T1	U1	M
TR..27 TR..37	AD1	120	102	16	40	4	32	18	5	M5
	AD2		130	19	40	4	32	21.5	6	M6
TR..77	AD2	160	123	19	40	4	32	21.5	6	M6
	AD3		159	24	50	5	40	27	8	M8
	AD4		224	38	80	5	70	41	10	M12
TR..87	AD2	200	116	19	40	4	32	21.5	6	M6
	AD3		151	24	50	5	40	27	8	M8
	AD4		224	38	80	5	70	41	10	M12
TR..87	AD2	250	111	19	40	4	32	21.5	6	M6
	AD3		156	28	60	5	50	31	8	M10
	AD4		219	38	80	5	70	41	10	M12
TR..97	AD3	300	151	28	60	5	50	31	8	M10
	AD4		214	38	80	5	70	41	10	M12
	AD5		287	42	110	10	70	45	12	M16
TR..107	AD3	350	145	28	60	5	50	31	8	M10
	AD4		208	38	80	5	70	41	10	M12
	AD5		281	42	110	10	70	45	12	M16
TR..137	AD4	400	201	38	80	5	70	41	10	M12
	AD5		274	42	110	10	70	45	12	M16
	AD6		314	48	110	10	80	51.5	14	M16
	AD7		308	55	110	10	90	59	16	M20
TR..147	AD4	450	193	38	80	5	70	41	10	M12
	AD5		266	42	110	10	70	45	12	M16
	AD6		306	48	110	10	80	51.5	14	M16
	AD7		300	55	110	10	90	59	16	M20
TR..167	AD5	550	258	42	110	10	70	45	12	M16
	AD6		298	48	110	10	80	51.5	14	M16
	AD7		292	55	110	10	90	59	16	M20
	AD8		374	70	140	15	110	74.5	20	M20

TR..AM..

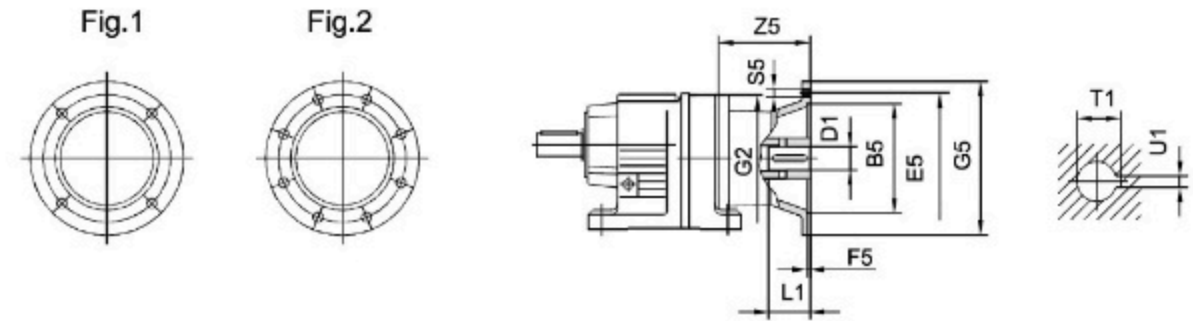


		Fig	B5	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1
TR..27 TR..37	AM63	1	95	115	3.5	120	140	M8	72	11	23	12.8	4
	AM71 ¹⁾		110	130			14			30	16.3	5	
	AM80 ¹⁾		130	165	4.5		200	M10	106	19	40	21.8	6
	AM90 ¹⁾									24	50	27.3	8
TR..47 TR..57 TR..67	AM63	1	95	115	3.5	160	140	M8	66	11	23	12.8	4
	AM71		110	130			14			30	16.3	5	
	AM80		130	165	4.5		200	M10	99	19	40	21.8	6
	AM90									24	50	27.3	8
	AM100 ¹⁾		180	215	5		250	M12	134	28	60	31.3	8
	AM112 ¹⁾												
TR..77	AM63	1	95	115	3.5	200	140	M8	60	11	23	12.8	4
	AM71		110	130			14			30	16.3	5	
	AM80		130	165	4.5		200	M10	92	19	40	21.8	6
	AM90									24	50	27.3	8
	AM100 ¹⁾		180	215	5		250	M12	126	28	60	31.3	8
	AM112 ¹⁾												
	AM132S ¹⁾		230	265	5		300	M12	179	38	80	41.3	10
	AM132M ¹⁾												
AM132ML ¹⁾													
TR..87	AM80	1	130	165	4.5	250	200	M10	87	19	40	21.8	6
	AM90						24			50	27.3	8	
	AM100		180	215	5		250	M12	121	28	60	31.3	8
	AM112												
	AM132S		230	265	5		300	M12	174	38	80	41.3	10
	AM132M												
	AM132ML		250	300	6		350	M16	232	42	110	45.3	12
AM160 ¹⁾	48	51.8				14							
AM180 ¹⁾													
TR..97	AM100	1	180	215	5	300	250	M12	116	28	60	31.3	8
	AM112												
	AM132S		230	265	5		300	M12	169	38	80	41.3	10
	AM132M												
	AM132ML		250	300	6		350	M16	227	42	110	45.3	12
	AM160									48		51.8	14
	AM180		300	350	7		400	M16	268	55	140	59.3	16
	AM200												
AM225 ¹⁾	350	400	7	450		283	60	140	64.4	18			

1) 如果安装在TR系列脚安装方式的减速机上,请检查尺寸G5/2,它可能已突出平面
Dimension G5/2 May protrude past foot mounting surface if mounted on TR foot - mounted gear unit, please check.

TR..AM

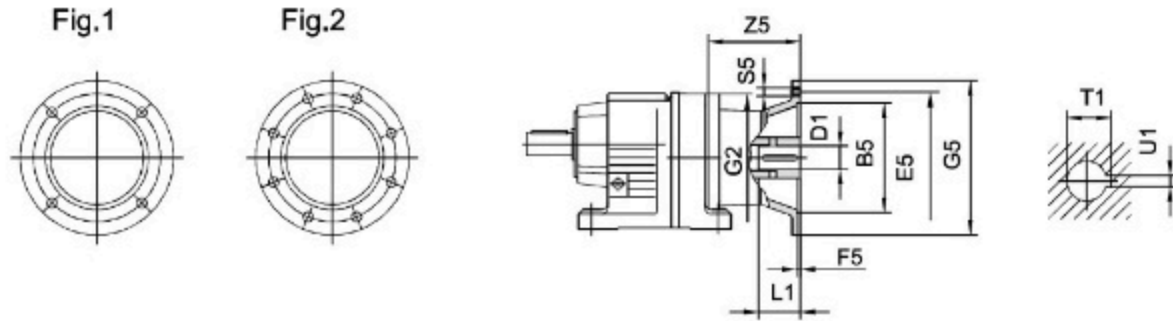
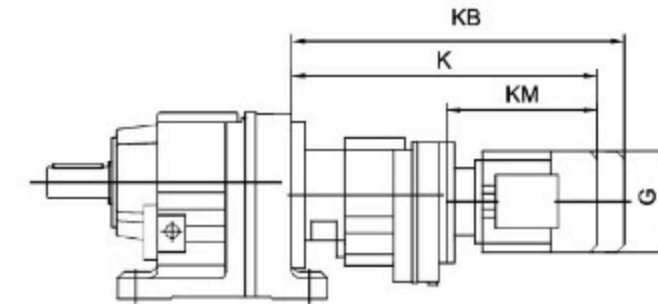


		Fig	B5	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1
TR..107	AM100	1	180	215	5	350	250	M12	110	28	60	31.3	8
	AM112												
	AM132S		230	265			300	M16	221	42	110	45.3	12
	AM132M												
	AM132ML		300	350			400	M16	262	55	110	51.8	14
	AM160												
	AM180		300	350			450	M16	277	60	140	59.3	16
AM200													
AM225	2	350	400	7	450	277	60	140	64.4	18			
TR..137	AM132S	1	230	265	5	400	300	M12	156	38	80	41.3	10
	AM132M												
	AM132ML		250	300			350	M16	214	42	110	45.3	12
	AM160												
	AM180		300	350			400	M16	255	55	110	51.8	14
	AM200												
	AM225		2	350			400	7	450	270	60	140	64.4
TR..147	AM132S	1	230	265	5	450	300	M12	148	38	80	41.3	10
	AM132M												
	AM132ML		250	300			350	M16	206	42	110	45.3	12
	AM160												
	AM180		300	350			400	M16	247	55	110	51.8	14
	AM200												
	AM225		350	400			450	M16	262	60	140	64.4	18
	AM250												
AM280	2	450	500	7	550	336	65	140	69.4	20			
TR..167	AM160	1	250	300	6	550	350	M16	198	42	110	45.3	12
	AM180												
	AM200		300	350			400	M16	239	55	110	51.8	14
	AM225												
	AM250		350	400			450	M16	254	60	140	64.4	18
	AM280												
	AM225		2	450			500	7	550	328	65	140	69.4
AM280													

TR..R



		G	K	KB	KM
TR..27R17 TR..37R17	Y63..	155	368	425	193
	Y71D	155	369	433	194
	Y80..	155	419	483	244
TR..47R37 TR..57R37 TR..67R37	Y63..	155	400	457	235
	Y71D	155	401	465	236
	Y80..	155	451	515	286
TR..77R37	Y63..	155	392	449	235
	Y71D	155	393	457	236
	Y80..	155	443	507	286
TR..87R57	Y63..	155	445	502	229
	Y71D	155	445	509	229
	Y80..	155	495	559	279
TR..97R57	Y63..	155	440	497	229
	Y71D	155	440	504	229
	Y80..	155	490	554	279
TR..107R77	Y90..	210	490	575	279
	Y100M	210	540	625	329
	Y100L	210	560	645	349
	Y63..	155	470	527	223
	Y71D	155	470	534	223
	Y80..	155	520	584	273
	Y90..	210	518	603	271
TR..137R77	Y100M	210	568	653	321
	Y100L	210	588	673	341
	Y112M	240	602	682	355
	Y132S	240	647	727	400
	Y132M	285	699	811	452
	Y132ML	285	719	831	472
	Y160M	330	749	861	502
	Y63..	155	463	520	223
	Y71D	155	463	527	223
	Y80..	155	513	577	273
	Y90..	210	511	596	271
TR..147R77	Y100M	210	561	646	321
	Y100L	210	581	666	341
	Y112M	240	595	675	355
	Y132S	240	640	720	400
	Y132M	285	692	804	452
	Y132ML	285	712	824	472
	Y160M	330	742	854	502

		G	K	KB	KM
TR..147R77	Y63..	155	455	512	223
	Y71D	155	455	519	223
	Y80..	155	505	569	273
	Y90..	210	503	588	271
	Y100M	210	553	638	321
	Y100L	210	573	658	341
	Y112M	240	587	667	355
	Y132S	240	632	712	400
	Y132M	285	684	796	452
	Y132ML	285	704	816	472
TR..147R87	Y160M	330	734	846	502
	Y90..	210	547	632	267
	Y100M	210	597	682	317
	Y100L	210	617	702	337
	Y112M	240	630	710	350
	Y132S	240	675	755	395
	Y132M	285	727	839	447
	Y132ML	285	747	859	467
	Y160M	330	777	889	497
	Y160L	330	824	980	544
TR..167R97	Y180..	380	896	1052	616
	Y80..	155	586	650	261
	Y90..	210	586	671	261
	Y100M	210	636	721	311
	Y100L	210	656	741	331
	Y112M	240	670	750	345
	Y132S	240	715	795	390
	Y132M	285	767	879	442
	Y132ML	285	787	899	462
	Y160M	330	817	929	492
	Y160L	330	864	1020	539
TR..167R107	Y180..	380	936	1092	611
	Y100M	210	687	772	305
	Y100L	210	707	792	325
	Y112M	240	721	801	339
	Y132S	240	766	846	384
	Y132M	285	818	930	436
	Y132ML	285	838	950	456
	Y160M	330	868	980	486
	Y160L	330	915	1071	533
	Y180..	380	988	1143	605
	Y200..	420	1075	1231	693
Y225..	470	1107	1263	725	

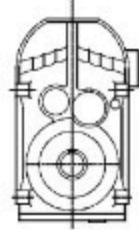
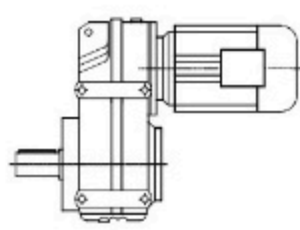
6. TF 平行轴—斜齿轮减速电机 TF Parallel shaft – Helical Geared Motor

6.1 设计方案

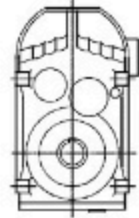
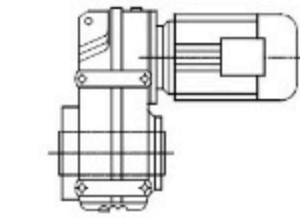
6.1 Versions of TS geared motors

平行轴装式斜齿轮减速电机有以下设计方案:

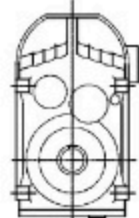
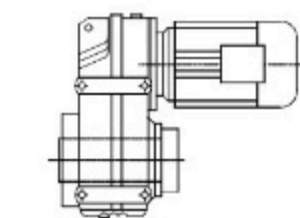
The following types of Parallel Shaft – Helical Geared Motor can be supplied:



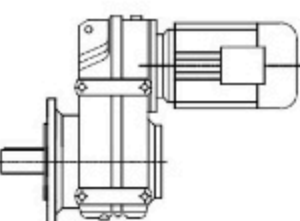
TF..Y..
底脚安装平行轴斜齿轮减速电机
Solid shaft
Rail mount with tapped holes



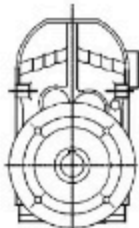
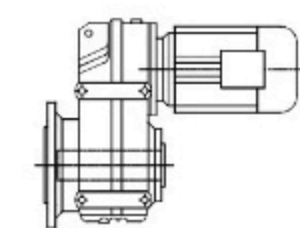
TFA..B Y..
底脚空心轴安装平行轴斜齿轮减速机
Hollow shaft with key
Rail mount with tapped holes



YXFV..B Y..
底脚花键空心轴安装平行轴斜齿轮减速机
Splined hollow shaft
Rail mount with tapped holes



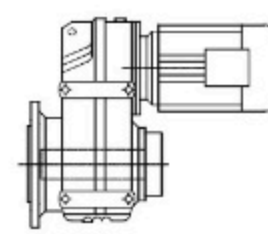
TFH..B Y..
底脚空心轴锁紧盘安装平行轴斜齿轮减速电机
Shrink disk hollow shaft
Rail mount with tapped holes



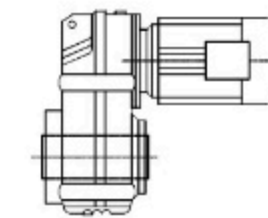
TFF..Y..
B5 法兰安装平行轴斜齿轮减速电机
Solid shaft
Flange mounted (D & B5 style flange with through holes)



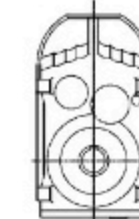
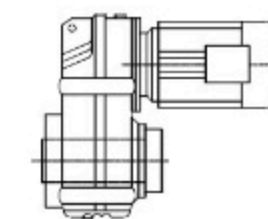
TFAF..Y..
B5 法兰空心轴安装平行轴斜齿轮减速电机
Hollow shaft with key
Flange mount (D & B5 style flange with through holes)
TFVF..D..
B5 法兰花键空心轴安装平行轴斜齿轮减速电机
Hollow shaft with key
Flange mount (D & B5 style flange with through holes)



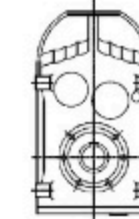
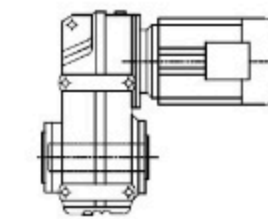
TFHF..Y..
B5 法兰空心轴锁紧盘安装平行轴斜齿轮减速电机
Shrink disk hollow shaft
Flange mount (D & B5 style flange with through holes)



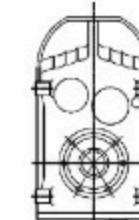
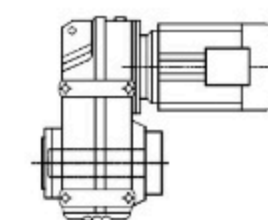
TFA..Y..
空心轴安装平行轴斜齿轮减速电机
Hollow shaft with key
Shaft mount



TFV..Y..
花键空心轴安装平行轴斜齿轮减速电机
Splined hollow shaft
Shaft mount



TFH..Y..
空心轴锁紧盘安装平行轴斜齿轮减速电机
Shrink disk hollow shaft
Shaft mount



TFAZ..Y
B14 法兰空心轴安装平行轴斜齿轮减速电机
Hollow shaft with key
Face mount (C & B14 style flange with tapped holes)

TFVZ..Y
B14 法兰花键空心轴安装平行轴斜齿轮减速电机
Hollow shaft with key
Face mount (C & B14 style flange with tapped holes)



TFHZ..Y
B14 法兰空心轴锁紧盘安装平行轴斜齿轮减速电机
Shrink disk hollow shaft
Face mount (C & B14 style flange with tapped holes)

6.2 可行的组合方式
6.2 Type of combination

以下是平行轴斜齿轮减速机与交流(带制动)电机的组合列表。表中给出了每种组合的速比范围。
The below is combination table between gear box and electro motor in each list the ratio range.

减速器型号 Gear unit size	级 Stages	Y63 Y71	Y80	Y90	Y100	Y112	Y132S	Y132M
TF/FF/FA/FAF37	2	4.22-7.44 8.97-23.63	3.77-23.63	3.77-20.57	3.77-6.74 8.01-14.33 17.03			
TF/FF/FA/FAF37	3	23.88-128.51	23.88-100.36	23.88-51.70 58.32-86.53	23.88-31.69 38.31 51.70 58.32 70.50			
TF/FF/FA/FAF47	2	6.34-8.96 13.93-30.86	4.99-30.86	4.99-30.86	4.99-25.72			
TF/FF/FA/FAF47	3	28.88-190.76	28.88-150.06	28.88-130.07	28.88-56.49 68.09-105.09			
F/FF/FA/FAF57	2	6.58-9.31 13.52-40.13	5.18-34.24	5.18-29.94	5.18-24.96	5.18-21.17		
TF/FF/FA/FAF57	3	30.15-199.70	30.15-157.09	30.15-136.16	30.15-58.97 83.46-110.01	30.15-50.10 83.46-93.47		
TF/FF/FA/FAF67	2	7.53-9.08 18.29-36.30	5.95-9.08 14.46-36.30	3.97-36.30	3.97-32.08	3.97-27.41	3.97-22.05	3.97-22.05
TF/FF/FA/FAF67	3	43.20-228.99	34.01-195.39	34.01-170.85	34.01-142.40	34.01-67.65 90.59-120.79	34.01-53.73 90.59-95.94	34.01-53.73 90.59-95.94
TF/FF/FA/FAF77	2	21.43-36.58	8.26-9.30 17.49-36.58	5.76-9.30 12.20-36.58	4.28-36.58	4.28-31.51	4.28-25.50	4.28-25.50
TF/FF/FA/FAF77	3	48.37-72.50 94.93-281.71	38.23-225.79	25.54-198.31	25.54-166.47	25.54-142.27	25.54-58.32 75.02-114.45	25.54-58.32 75.02-114.45
TF/FF/FA/FAF87	2		23.68-33.92	7.35-8.29 17.12-33.92	5.63-8.29 13.12-33.92	5.63-8.29 13.12-33.92	4.12-33.92	4.12-33.92
TF/FF/FA/FAF87	3		109.49-270.68	39.30-50.36 76.39-270.68	29.20-228.93	29.20-197.20	29.20-159.61	29.20-159.61
TF/FF/FA/FAF97	2			9.06 22.11-43.28	7.07-9.06 17.25-43.28	7.07-9.06 17.25-43.28	4.57-43.28	4.57-43.28
TF/FF/FA/FAF97	3			58.06-72.29 80.31 89.85-97.58 112.99-276.77	44.49-72.29 80.31-276.77	44.49-72.29 80.31-276.77	32.50-223.88	32.50-223.88
TF/FF/FA/FAF107	2				21.76-33.79	21.76-33.79	7.40-9.69 14.67-33.79	7.40-9.69 14.67-33.79
TF/FF/FA/FAF107	3				58.12-83.99 92.47-254.40	58.12-83.99 92.47-254.40	37.61-254.40	37.61-254.40
TF/FF/FA/FAF127	2							7.88-8.86 14.55-26.86
TF/FF/FA/FAF127	3							37.28-170.83

续表

减速器型号 Gear unit size	级 Stages	Y132ML	Y160M	Y160L	Y180	Y200
TF/FF/FA/FAF77	2	4.28-19.70	4.28-19.70			
TF/FF/FA/FAF77	3	25.54-43.58	25.54-43.58			
TF/FF/FA/FAF87	2	4.12-26.50	4.12-26.50	4.12-26.50	4.12-21.32	
TF/FF/FA/FAF87	3	29.20-123.29	29.20-123.29	29.20-123.29	29.20-50.36	
TF/FF/FA/FAF97	2	4.57-33.91	4.57-33.91	4.57-33.91	4.57-27.44	4.57-22.11
TF/FF/FA/FAF97	3	32.50-89.85 102.16-174.87	32.50-89.85 102.16-174.87	32.50-89.85 102.16-174.87	32.50-75.63 86.59 102.16-140.71	32.50-58.06 75.63 86.59 102.16-112.99
TF/FF/FA/FAF107	2	6.22-9.69 12.33-33.79	6.22-9.69 12.33-33.79	6.22-9.69 12.33-33.79	6.22-33.79	6.22-27.57
TF/FF/FA/FAF107	3	31.80-199.31	31.80-199.31	31.80-199.31	31.80-161.28	31.80-74.52 88.49 101.38-129.97
TF/FF/FA/FAF127	2	6.80-8.86 12.54-26.86	6.80-8.86 12.54-26.86	6.80-8.86 12.54-26.86	5.52-26.86	4.68-26.86
TF/FF/FA/FAF127	3	31.33-170.83	31.33-170.83	31.33-170.83	25.30-153.67	25.30-125.37
TF/FF/FA/FAF157	2		16.85-53.55	16.85-53.55	13.96-43.94	11.92-35.75
TF/FF/FA/FAF157	3		40.06-267.43	40.06-267.43	32.55-217.62	27.60-178.20

减速器型号 Gear unit size	级 Stages	Y225	Y250M	Y280	Y315M/	Y315M-A/B
TF/FF/FA/FAF107	2	6.22-27.57				
TF/FF/FA/FAF107	3	31.80-74.52 88.49 101.38-129.97				
TF/FF/FA/FAF127	2	4.68-26.86	4.68-21.38	4.68-21.38		
TF/FF/FA/FAF127	3	25.30-125.37	25.30-55.31 75.41-98.95	25.30-55.31 75.41-98.95		
TF/FF/FA/FAF157	2	11.92-35.75	11.92-28.60	11.92-28.60	11.92-22.16	11.92-16.85
TF/FF/FA/FAF157	3	27.60-178.20	27.60-68.28 96.53-141.80	27.60-68.28 96.53-141.80	27.60-52.24 96.53-108.49	27.60-40.06

6.3 速比与最大扭矩
6.3 Ratio and Max. Torque

TF37 - 57 $n_e=1400$ 1/min

TF37		200Nm			
i	n_e [1/min]	M_{max} [Nm]	F_{ra} [N]	AD	
3-stage					
128.51	11	200	4290	AD ₁	
117.88	12	200	4290		
100.36	14	200	4290		
86.53	16	200	4290		
80.65	17	200	4290		
70.50	20	200	4290		
66.09	21	200	4290		
58.32	24	200	4290		
54.54	26	200	4290		
51.70	27	200	4290		
2-stage					
47.02	30	200	4290	AD ₂	
43.83	32	200	4290		
38.31	37	200	4290		
35.91	39	200	4290		
31.69	44	200	4290		
28.09	50	200	4060		
23.88	59	200	3760		
23.63	59	200	3740		
20.57	68	200	3500		
19.27	73	200	3390		
17.03	82	200	3180		
15.81	89	200	3070		
14.33	98	200	2910		
12.87	109	200	2750		
11.08	126	190	2620		
10.42	134	185	2580		
8.97	156	175	2460		
8.01	175	170	2360		
7.44	188	145	2350		
6.74	208	140	2270		
6.05	231	135	2190		
5.21	269	125	2120		
4.90	286	120	2100		
4.22	332	110	2030		
3.77	372	105	1970		

TF47		400Nm			
i	n_e [1/min]	M_{max} [Nm]	F_{ra} [N]	AD	
3-stage					
190.76	7.3	400	5920	AD ₁	
175.38	8.0	400	5920		
150.06	9.3	400	5920		
130.07	11	400	5920		
121.57	12	400	5920		
105.09	13	400	5920		
89.29	16	400	5920		
79.72	18	400	5920		
68.09	21	400	5920		
65.36	21	400	5920		
2-stage					
56.49	25	400	5920	AD ₂	
48.00	29	400	5920		
42.86	33	400	5920		
36.81	38	400	5920		
34.29	41	400	5920		
28.88	48	400	5790		
30.86	45	400	5920		
29.32	48	400	5830		
25.72	54	400	5470		
21.82	64	400	5030		
19.70	71	400	4770		
17.33	81	400	4450		
16.36	86	400	4320		
13.93	100	400	3950		
12.66	111	400	3740		
10.97	128	400	3440		
8.96	156	330	3250		
7.88	178	380	2630		
7.44	188	380	2530		
6.34	221	350	2470		
5.76	243	340	2390		
4.99	281	320	2310		

TF57		600Nm			
i	n_e [1/min]	M_{max} [Nm]	F_{ra} [N]	AD	
3-stage					
199.70	7.0	600	8200	AD ₂	
183.60	7.6	600	8200		
157.09	8.9	600	8200		
136.16	10	600	8200		
127.27	11	600	8200		
110.01	13	600	8200		
93.47	15	600	8200		
83.46	17	600	8200		
72.98	19	600	8200		
68.22	21	600	8200		
2-stage					
58.97	24	600	8200	AD ₂	
50.10	28	600	8200		
44.73	31	600	8200		
38.21	37	600	8200		
35.79	39	600	8200		
30.15	46	590	7650		
40.13	35	290	9710		
34.24	41	500	8670		
29.94	47	545	7890		
28.45	49	535	7760		
24.96	56	575	7060		
21.17	66	600	6350		
19.11	73	600	6020		
16.81	83	600	5620		
15.88	88	600	5450		
13.52	104	600	4980		
12.29	114	600	4710		
10.64	132	600	4320		
9.31	150	420	4760		
8.19	171	420	4450		
7.73	181	420	4310		
6.58	213	420	3940		
5.98	234	420	3730		
5.18	270	415	3460		

TF67 - 87 $n_e=1400$ 1/min

TF67		820Nm			
i	n_e [1/min]	M_{max} [Nm]	F_{ra} [N]	AD	
3-stage					
228.99	6.1	820	10300	AD ₂	
195.39	7.2	820	10300		
170.85	8.2	820	10300		
162.31	8.6	820	10300		
142.40	9.8	820	10300		
120.79	12	820	10300		
109.04	13	820	10300		
95.94	15	820	10300		
90.59	15	820	10300		
79.76	18	820	10300		
2-stage					
67.65	21	820	10300	AD ₂	
61.07	23	820	10300		
53.73	26	820	10300		
50.74	28	820	10300		
43.20	32	820	10300		
39.26	36	780	10700		
34.01	41	740	11000		
36.30	39	820	10300		
32.08	44	820	10300		
27.41	51	820	10300		
25.13	56	820	10300		
22.05	63	820	10300		
20.90	67	820	10300		
18.29	77	820	10300		
16.48	85	820	10300		
14.46	97	820	10300		
12.76	110	820	10300		
11.31	124	820	10300		
9.66	145	820	10300		
9.08	154	530	11400		
8.60	163	570	10900		
7.53	186	610	10100		
6.78	206	620	9660		
5.95	235	610	9200		
5.25	267	590	8850		
4.66	300	560	8590		
3.97	353	500	8390		

TF77		1500Nm			
i	n_e [1/min]	M_{max} [Nm]	F_{ra} [N]	AD	
3-stage					
281.71	5.0	1500	15700	AD ₂	
262.93	5.3	1500	15700		
225.79	6.2	1500	15700		
198.31	7.1	1500	15700		
188.40	7.4	1500	15700		
166.47	8.4	1500	15700		
142.27	9.8	1500	15700		
130.42	11	1500	15700		
114.45	12	1500	15700		
108.46	13	1500	15700		
2-stage					
94.93	15	1500	15700	AD ₂	
85.52	16	1500	15700		
75.02	19	1500	15700		
72.50	19	1500	15700		
66.46	21	1500	15700		
58.32	24	1500	15700		
55.27	25	1500	15700		
48.37	29	1500	15700		
43.58	32	1500	15700		
38.23	37	1500	15700		
2-stage					
33.74	41	1500	15700	AD ₂	
29.91	47	1500	15700		
25.54	55	1450	16100		
36.58	38	1110	17900		
31.51	44	1380	16500		
28.75	49	1430	16200		
25.50	55	1500	15700		
21.43	65	1500	15700		
19.70	71	1500	15700		
17.49	80	1500	15700		
15.64	90	1500	15700		
14.06	100	1500	15700		
12.20	115	1500	14900		
10.93	128	1500	14200		
9.30	151	1080	13800		
8.26	169	1080	13100		
7.39	189	1080	12500		
6.64	211	1080	12000		
5.76	243	1080	11300		
5.16	271	1080	10700		
4.28	327	1010	10200		

TF87		3000Nm			
i	n_e [1/min]	M_{max} [Nm]	F_{ra} [N]	AD	
3-stage					
270.68	5.2	3000	19800	AD ₂	
255.37	5.5	3000	19800		
228.93	6.1	3000	19800		
197.20	7.1	3000	19800		
179.97	7.8	3000	19800		
159.61	8.8	3000	19800		
134.16	10	3000	19800		
123.29	11	3000	19800		
109.49	13	3000	19800		
97.89	14	3000	19800		
2-stage					
88.01	16	3000	19800	AD ₂	
76.39	18	3000	19800		
68.40	20	3000	19600		
56.75	25	3000	17700		
50.36	28	2940	16800		
45.28	31	2820	16200		
39.30	36	2720	15400		
35.19	40	2610	14900		
29.20	48	2510	13800		
2-stage					
33.92	41	2610	14600	AD ₂	
28.78	49	2450	13900		
26.50	53	3000	11100		
23.68	59	3000	10300		
21.32	66	3000	9530		
19.31	73	3000	8840		
17.12	82	3000	8040		
15.48	90	3000	7390		
13.12	107	3000	6370		
11.46	122	3000	5580		
9.58	146	2880	5050		
8.29	169	1530	8890		
7.35	190	1530	8280		
6.65	211	1530	7790		
5.63	248	1530	7020		
4.92	284	1530	6430		
4.12	340	1460	5980		

TF97 - 127 n_e=1400 1/min

TF97		4300Nm			
i	n _e [1/min]	M _{max} [Nm]	F _{ra} [N]	AD	
3-stage					
276.77	5.1	4300	29900	AD ₁	
253.41	5.5	4300	29900		
223.88	6.3	4300	29900		
189.92	7.4	4300	29900		
174.87	8.0	4300	29900		
156.30	9.0	4300	29900		
140.71	9.9	4300	29900		
127.42	11	4300	29900		
112.99	12	4300	29900		
102.16	14	4300	29900		
97.58	14	4300	29900		
89.85	16	4300	29900		
86.59	16	4300	29900		
80.31	17	4300	29900		
75.63	19	4300	29900		
72.29	19	4300	29900		
65.47	21	4300	29900		
58.06	24	4300	27200		
52.49	27	4300	25800		
44.49	31	4300	23600		
38.86	36	4300	21900		
32.50	43	4300	19800		
2-stage					
43.28	32	3070	27600	AD ₁	
36.64	38	3070	25500		
33.91	41	4300	20300	AD ₁	
30.39	46	4300	19000		
27.44	51	4300	17900		
24.92	56	4300	16800		
22.11	63	4300	15600		
20.07	70	4300	14600		
17.25	81	4300	13200		
15.06	93	4300	11900		
12.77	110	4300	10500		
11.16	125	4100	10000		
9.06	154	2360	13600	AD ₁	
8.22	170	2360	12800		
7.07	198	2360	11700		
6.17	227	2250	11200		
5.23	268	2150	10600		
4.57	306	2050	10100		

TF107		7840Nm			
i	n _e [1/min]	M _{max} [Nm]	F _{ra} [N]	AD	
3-stage					
254.40	5.5	7680	49800	AD ₁	
215.37	6.5	7680	49800		
199.31	7.0	7680	49800		
178.64	7.8	7680	49800		
161.28	8.7	7680	49800		
146.49	9.6	7680	49800		
129.97	11	7680	49800		
117.94	12	7680	49800		
101.38	14	7680	49800		
92.47	15	7680	49800		
88.49	16	7680	49800		
83.99	17	7680	49800		
74.52	19	7680	49800		
67.62	21	7680	49800		
58.12	24	7680	47800		
50.73	28	7680	45100		
43.03	33	7680	42000		
37.61	37	7680	39500		
31.80	44	7680	36500		
2-stage					
33.79	41	7400	38300	AD ₁	
27.57	51	7840	33700		
25.14	56	7840	32200		
21.76	64	7840	30000		
19.20	73	7840	28100		
16.58	84	7840	26000		
14.67	95	7680	24700		
12.33	114	7000	24300		
9.96	141	6500	22900		
9.69	144	4910	25400		
8.37	167	4800	24000		
7.40	189	4600	23200		
6.22	225	4600	21100		

TF127		12000Nm			
i	n _e [1/min]	M _{max} [Nm]	F _{ra} [N]	AD	
3-stage					
170.83	8.2	12000	90000	AD ₁	
153.67	9.1	12000	90000		
125.37	11	12000	90000		
114.34	12	12000	88000		
98.95	14	12000	83000		
87.31	16	12000	78900		
75.41	19	12000	74300		
70.07	20	12000	72100		
63.91	22	12000	69400		
55.31	25	12000	65300		
48.80	29	12000	61800		
42.15	33	12000	57900		
37.28	38	12000	54800		
31.33	45	12000	50600		
25.30	55	12000	45700		
2-stage					
26.86	52	8500	55300	AD ₁	
24.57	57	8500	53300		
21.38	65	12000	42000	AD ₁	
18.87	74	11000	41900		
16.36	86	11000	39000		
14.55	96	11000	36200		
12.54	112	10000	36400		
10.19	137	9500	34000		
8.86	158	7000	36400		
7.88	178	6000	37000		
6.80	206	7000	32200		
5.52	254	6000	31700		
4.68	299	6000	29500		

TF157, YXF37/47R17 n_e=1400 1/min

TF157		18000Nm			
i	n _e [1/min]	M _{max} [Nm]	F _{ra} [N]	AD	
267.43	5.2	18000	100300	AD ₁	
217.62	6.4	18000	100300		
178.20	7.9	18000	100300		
162.96	8.6	18000	100300		
141.80	9.9	18000	100300		
125.14	11	18000	100300		
108.49	13	18000	100300		
96.53	15	18000	100300		
85.80	16	18000	95700		
78.46	18	18000	92300		
68.28	21	18000	87000		
60.25	23	18000	82500		
52.24	27	18000	77500		
46.48	30	18000	73600		
40.06	35	18000	68900		
32.55	43	18000	62500		
27.60	51	18000	57800		
2-stage					
53.55	26	8000	98300	AD ₁	
43.94	32	10000	87800	AD ₁	
35.75	39	11000	79300		
28.60	49	17000	60800	AD ₁	
25.43	55	15000	61500		
22.16	63	18000	51800		
19.77	71	17000	50900		
16.85	83	18000	44900		
13.96	100	17000	42500		
11.92	117	16000	40900		

TF37R17		200Nm			
i	n _e [1/min]	M _{max} [Nm]	F _{ra} [N]	AD	
8193	0.17	200	4290	AD ₁	
7064	0.20	200	4290		
6585	0.21	200	4290		
5756	0.24	200	4290		
4983	0.28	200	4290		
4434	0.32	200	4290		
3875	0.36	200	4290		
3392	0.41	200	4290		
2965	0.47	200	4290		
2587	0.54	200	4290		
2284	0.61	200	4290		
1997	0.70	200	4290		
1929	0.73	200	4290		
1742	0.80	200	4290		
1679	0.83	200	4290		
1550	0.90	200	4290		
1545	0.91	200	4290		
1370	1.0	200	4290		
1356	1.0	200	4290		
1198	1.2	200	4290		
1180	1.2	200	4290		
1047	1.3	200	4290		
1044	1.3	200	4290		
915	1.5	200	4290		
914	1.5	200	4290		
808	1.7	200	4290		
807	1.7	200	4290		
707	2.0	200	4290		
698	2.0	200	4290		
617	2.3	200	4290		
616	2.3	200	4290		
544	2.6	200	4290		
538	2.6	200	4290		
477	2.9	200	4290		
466	3.0	200	4290		
412	3.4	200	4290		
411	3.4	200	4290		
365	3.8	200	4290		
364	3.8	200	4290		
326	4.3	200	4290		
322	4.3	200	4290		
285	4.9	200	4290		
278	5.0	200	4290		
250	5.6	200	4290		
242	5.8	200	4290		
221	6.3	200	4290		
219	6.4	200	4290		
195	7.2	200	4290		
186	7.5	200	4290		
168	8.3	200	4290		
167	8.4	200	4290		
147	9.5	200	4290		
145	9.7	200	4290		
129	11	200	4290		
127	11	200	4290		
121	12	200	4290		
118	12	200	4290		
108	13	200	4290		
98	14	200	4290		
91	15	200	4290		
87	16	200	4290		

TF47R17		400Nm			
i	n _e [1/min]	M _{max} [Nm]	F _{ra} [N]	AD	
12251	0.11	400	5920	AD ₁	
10619	0.13	400	5920		
9846	0.14	400	5920		
8534	0.16	400	5920		
7460	0.19	400	5920		
6536	0.21	400	5920		
5746	0.24	400	5920		
5022	0.28	400	5920		
4401	0.32	400	5920		
3883	0.36	400	5920		
3443	0.41	400	5920		
2976	0.47	400	5920		
2629	0.53	400	5920		
2519	0.56	400	5920		
2394	0.58	400	5920		
2304	0.61	400	5920		
2172	0.64	400	5920		
2033	0.69	400	5920		
2025	0.69	400	5920		
1785	0.78	400	5920		
1770	0.79	400	5920		
1578	0.89	400	5920		
1576	0.89	400	5920		
1384	1.0	400	5920		
1363	1.0	400	5920		
1203	1.2	400	5920		
1192	1.2	400	5920		
1061	1.3	400	5920		
1049	1.3	400	5920		
931	1.5	400	5920		
918	1.5	400	5920		
822	1.7	400	5920		
809	1.7	400	5920		
706	2.0	400	5920		
700	2.0	400	5920		
622	2.3	400	5920		
619	2.3	400	5920		
543	2.6	400	5920		
524	2.7	400	5920		
489	2.9	400	5920		
475	2.9	400	5920		
427	3.3	400	5920		
419	3.3	400	5920		
381	3.7	400	5920		
370	3.8	400	5920		
334	4.2	400	5920		
324	4.3	400	5920		
295	4.7	400	5920		
288	4.9	400	5920		
253	5.5	400	5920		
249	5.6	400	5920		
218	6.4	400	5920		
217	6.5	400	5920		
193	7.3	400	5920		
190	7.4	400	5920		
178	7.9	400	5920		
175	8.0	400	5920		
149	9.4	400	5920		
147	9.5	400	5920		
131	11	400	5920		
130	11	400	5920		

TF57/67/77 R37 n_e=1400 1/min

Table with 4 columns: i, n_s [1/min], M_max [Nm], F_Ra [N]. Rows include values like 14832, 13604, 12602, etc.

Table with 4 columns: i, n_s [1/min], M_max [Nm], F_Ra [N]. Rows include values like 19199, 17610, 14992, etc.

Table with 4 columns: i, n_s [1/min], M_max [Nm], F_Ra [N]. Rows include values like 19180, 17593, 16128, etc.

TF87/97R57,TF107R77 n_e=1400 1/min

Table with 4 columns: i, n_s [1/min], M_max [Nm], F_Ra [N]. Rows include values like 23042, 20462, 18238, etc.

Table with 4 columns: i, n_s [1/min], M_max [Nm], F_Ra [N]. Rows include values like 29211, 26911, 23814, etc.

Table with 4 columns: i, n_s [1/min], M_max [Nm], F_Ra [N]. Rows include values like 25375, 21652, 18933, etc.

TR

TF

TK

TS

TR

TF

TK

TS

TF127R77, TF127/R87, TF157R97 $n_s=1400$ 1/min

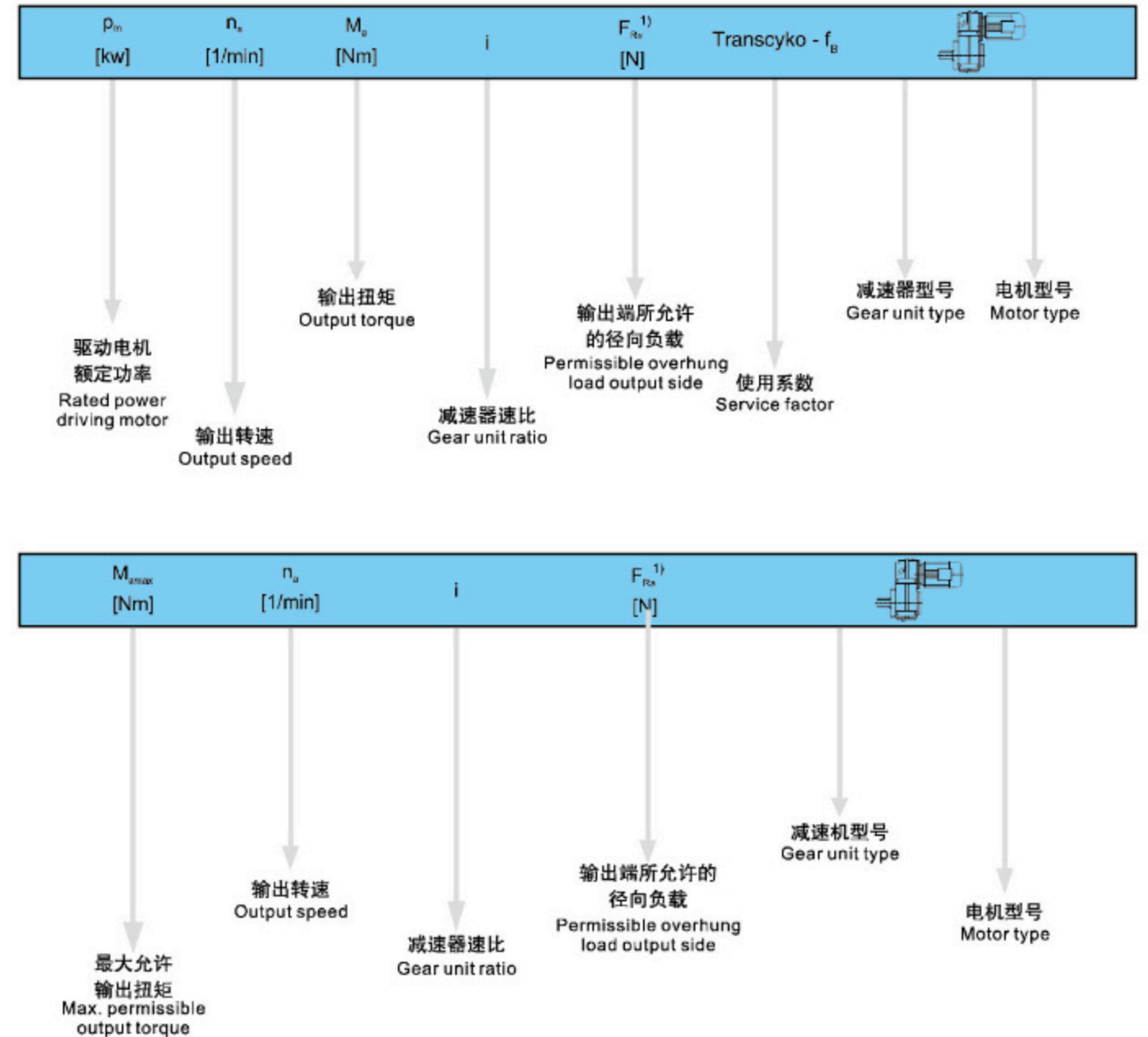
TF127R77		12000Nm	
i	n_s [1/min]	M_{max} [Nm]	$F_{ra}^{(1)}$ [N]
24478	0.06	12000	90000
22323	0.06	12000	90000
19048	0.07	12000	90000
16656	0.08	12000	90000
14722	0.10	12000	90000
12912	0.11	12000	90000
11656	0.12	12000	90000
10191	0.14	12000	90000
8831	0.16	12000	90000
7643	0.18	12000	90000
6715	0.21	12000	90000
5925	0.24	12000	90000
5153	0.27	12000	90000
4533	0.31	12000	90000
3926	0.36	12000	90000
3454	0.41	12000	90000
3031	0.46	12000	90000
2672	0.52	12000	90000
2357	0.59	12000	90000
2038	0.69	12000	90000
1784	0.78	12000	90000
1606	0.87	12000	90000
1390	1.0	12000	90000
1220	1.1	12000	90000
1077	1.3	12000	90000
930	1.5	12000	90000
820	1.7	12000	90000
727	1.9	12000	90000
648	2.2	12000	90000
549	2.6	12000	90000
495	2.8	12000	90000
428	3.3	12000	90000
376	3.7	12000	90000

TF127R87		12000Nm	
i	n_s [1/min]	M_{max} [Nm]	$F_{ra}^{(1)}$ [N]
483	2.9	12000	90000
418	3.3	12000	90000
374	3.7	12000	90000
312	4.5	12000	90000
293	4.8	12000	90000
259	5.4	12000	90000
223	6.3	12000	90000
198	7.1	12000	90000
166	8.4	12000	90000

TF157R97		18000Nm	
i	n_s [1/min]	M_{max} [Nm]	$F_{ra}^{(1)}$ [N]
31434	0.04	18000	100300
26173	0.05	18000	100300
23464	0.06	18000	100300
20212	0.07	18000	100300
17984	0.08	18000	100300
16358	0.09	18000	100300
13751	0.10	18000	100300
12235	0.11	18000	100300
10033	0.14	18000	100300
9021	0.16	18000	100300
8026	0.17	18000	100300
7075	0.20	18000	100300
6295	0.22	18000	100300
5404	0.26	18000	100300
4831	0.29	18000	100300
4130	0.34	18000	100300
3607	0.39	18000	100300
3210	0.44	18000	100300
2780	0.50	18000	100300
2427	0.58	18000	100300
2185	0.64	18000	100300
1944	0.72	18000	100300
1674	0.84	18000	100300
1441	0.97	18000	100300
1308	1.1	18000	100300
1169	1.2	18000	100300
953	1.5	18000	100300
845	1.7	18000	100300
764	1.8	18000	100300
680	2.1	18000	100300
576	2.4	18000	100300
503	2.8	18000	100300
446	3.1	18000	100300
353	4.0	18000	100300
302	4.6	18000	100300
273	5.1	18000	100300
232	6.0	18000	100300
202	6.9	18000	100300
197	7.1	18000	100300

6.4 选型表注释
6.4 Selection table

选型表的结构
Selection table geared motors



图例 Cuttine

※ 也可用于 EEXe 电机。 ※ EEXE motor is optional.

1) 实心轴底脚安装减速机的径向负荷
1) Overhung load specified for foot – mounted gear unit with solid shaft

注意:

Notice:
对于特殊低输出转速驱动 (多级减速电机), 电机功率必须与减速机的最大允许输出扭矩相对应。
In drives for particularly low output speeds (multi – stage geared motors), the motor power must be limited according to maximum permitted output torque of the gear unit.

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.12kW					
0.06	15000	22323	84600	0.80	
0.07	12600	19048	89300	0.95	TFA 127R77 Y 63S4
0.08	10800	16656	90000	1.10	TF 127R77 Y 63S4
0.09	9870	14722	90000	1.20	TFA 127R77 Y 63S4
0.11	7980	12912	90000	1.50	TF 127R77 Y 63S4
0.12	7090	11656	90000	1.70	TFA 127R77 Y 63S4
0.14	6300	10191	90000	1.90	TF 127R77 Y 63S4
0.09	9590	14767	44400	0.80	
0.12	7610	11348	50000	1.00	
0.14	5890	10039	54300	1.30	
0.16	4880	8548	56800	1.55	TFA 107R77 Y 63S4
0.18	4740	7674	56900	1.60	TF 107R77 Y 63S4
0.20	4120	6767	58200	1.85	TFA 107R77 Y 63S4
0.23	3530	5954	59400	2.2	TF 107R77 Y 63S4
0.26	3070	5223	60300	2.5	TFA 107R77 Y 63S4
0.30	2890	4567	60600	2.7	TF 107R77 Y 63S4
0.39	2140	3521	61900	3.6	TFA 107R77 Y 63S4
0.19	4800	7328	23100	0.90	
0.21	4040	6469	30700	1.05	TFA 97 R57 Y 63S4
0.25	3680	5615	31600	1.15	TF 97 R57 Y 63S4
0.28	3200	4961	32800	1.35	TFA 97 R57 Y 63S4
0.32	2800	4333	33800	1.55	TF 97 R57 Y 63S4
0.35	2550	3908	34300	1.70	TFA 97 R57 Y 63S4
0.41	2210	3352	35000	1.95	TF 97 R57 Y 63S4
0.47	1820	2907	35700	2.4	TFA 97 R57 Y 63S4
0.54	1670	2553	36000	2.8	TF 97 R57 Y 63S4
0.28	3250	4954	3640	0.90	
0.33	2690	4245	24100	1.10	TFA 87 R57 Y 63S4
0.37	2200	3721	25800	1.35	TF 87 R57 Y 63S4
0.43	2140	3244	26000	1.40	TFA 87 R57 Y 63S4
0.48	1900	2881	26700	1.60	TF 87 R57 Y 63S4
0.54	1700	2576	27300	1.75	TFA 87 R57 Y 63S4
0.63	1440	2199	28000	2.1	TF 87 R57 Y 63S4
0.72	1240	1930	28400	2.4	TFA 87 R57 Y 63S4
0.81	1120	1709	28700	2.7	TF 87 R57 Y 63S4
0.92	980	1493	29000	3.0	TFA 87 R57 Y 63S4
1.1	785	1300	29400	3.8	TF 87 R57 Y 63S4
1.2	710	1148	29500	4.2	TFA 87 R57 Y 63S4
0.53	1750	2613	13800	0.85	
0.60	1520	2284	15600	1.00	TFA 77 R37 Y 63S4
0.68	1340	2029	16700	1.10	TF 77 R37 Y 63S4
0.80	1130	1728	17800	1.35	TFA 77 R37 Y 63S4
0.89	1040	1544	18200	1.45	TF 77 R37 Y 63S4
1.0	910	1354	18600	1.65	TFA 77 R37 Y 63S4
1.1	810	1200	19000	1.85	TF 77 R37 Y 63S4
1.3	710	1053	19200	2.1	TFA 77 R37 Y 63S4
1.5	605	910	19500	2.5	TF 77 R37 Y 63S4
1.7	510	810	19700	2.9	TFA 77 R37 Y 63S4
1.9	445	710	19800	3.4	TF 77 R37 Y 63S4
0.97	920	1429	9270	0.90	
1.1	830	1271	10200	1.00	
1.2	700	1102	11300	1.15	
1.4	615	970	11800	1.35	TFA 67 R37 Y 63S4
1.6	540	858	12200	1.50	TF 67 R37 Y 63S4
1.8	475	755	12500	1.75	TFA 67 R37 Y 63S4
2.2	405	641	12800	2.0	TF 67 R37 Y 63S4
2.4	375	572	12900	2.2	TFA 67 R37 Y 63S4
2.7	320	509	13000	2.6	TF 67 R37 Y 63S4
3.2	275	437	13000	3.0	TFA 67 R37 Y 63S4

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.12kW					
1.4	655	967	5860	0.90	
1.6	585	851	9320	1.05	TFA 57R37 Y 63S4
1.9	500	738	9920	1.20	TF 57R37 Y 63S4
2.1	435	646	10400	1.40	TFA 57R37 Y 63S4
2.5	370	558	10700	1.60	TF 57R37 Y 63S4
2.7	330	506	11000	1.80	TFA 57R37 Y 63S4
3.0	285	452	11200	2.1	TF 57R37 Y 63S4
3.2	295	426	11200	2.0	TFA 57R37 Y 63S4
3.6	260	382	11300	2.3	TF 57R37 Y 63S4
4.2	225	330	11500	2.7	TFA 57R37 Y 63S4
4.6	200	298	11500	3.0	TF 57R37 Y 63S4
5.3	177	262	11500	3.4	TFA 57R37 Y 63S4
2.2	425	622	3390	0.95	
2.5	370	543	6320	1.10	TFA 47R17 Y 63S4
2.9	320	475	6890	1.25	TF 47R17 Y 63S4
3.3	280	419	7250	1.45	TFA 47R17 Y 63S4
2.6	365	524	6390	1.10	
2.8	340	489	6690	1.20	TFA 47R17 Y 63S4
3.2	290	427	7130	1.35	TF 47R17 Y 63S4
3.6	260	381	7400	1.55	TFA 47R17 Y 63S4
4.1	225	334	7610	1.75	TF 47R17 Y 63S4
4.7	198	295	7780	2.0	TFA 47R17 Y 63S4
5.4	166	253	7940	2.4	TF 47R17 Y 63S4
4.3	210	322	4130	0.95	
5.0	184	278	4510	1.10	TFA 37R17 Y 63S4
5.7	157	242	4810	1.30	TF 37R17 Y 63S4
6.2	149	221	4890	1.35	TFA 37R17 Y 63S4
4.2	225	326	3890	0.90	
4.8	195	285	4370	1.05	TFA 37R17 Y 63S4
5.5	170	250	4670	1.20	TF 37R17 Y 63S4
6.3	150	219	4880	1.35	TFA 37R17 Y 63S4
7.4	127	186	5080	1.60	TF 37R17 Y 63S4
8.3	114	167	5170	1.75	TFA 37R17 Y 63S4
3.9	290	228.99	13000	2.8	
4.6	250	195.39	13000	3.3	TFA 67 Y 63M6
5.3	220	170.85	13000	3.8	TF 67 Y 63M6
5.6	205	162.31	13000	4.0	TFA 67 Y 63M6
6.3	181	142.40	13000	4.5	TF 67 Y 63M6
4.5	255	199.70	11400	2.4	
4.9	235	183.60	11500	2.6	TFA 57 Y 63M6
5.7	200	157.09	11500	3.0	TF 57 Y 63M6
6.6	173	136.16	11500	3.5	TFA 57 Y 63M6
7.1	162	127.27	11500	3.7	TF 57 Y 63M6
6.9	166	199.70	11500	3.6	
7.5	153	183.60	11500	3.9	TFA 57 Y 63S4
8.8	130	157.09	11500	4.6	TF 57 Y 63S4
10	113	136.16	11500	5.3	TFA 57 Y 63S4
4.7	245	190.76	7510	1.65	
5.1	225	175.38	7640	1.80	
6.0	191	150.06	7820	2.1	TFA 47 Y 63M6
6.9	166	130.07	7940	2.4	TF 47 Y 63M6
7.4	155	121.57	7990	2.6	TFA 47 Y 63M6
8.6	134	105.09	8070	3.0	TF 47 Y 63M6
10	114	89.29	8130	3.5	
11	102	79.72	8160	3.9	
7.2	158	190.76	7970	2.5	
7.9	146	175.38	8020	2.8	TFA 47 Y 63S4
9.2	125	150.06	8100	3.2	TF 47 Y 63S4
11	108	130.07	8150	3.7	TFA 47 Y 63S4
7.0	164	128.51	4740	1.20	
7.6	150	117.88	4880	1.35	TFA 37 Y 63M6
9.0	128	100.36	5070	1.55	TF 37 Y 63M6
10	110	86.53	5190	1.80	TFA 37 Y 63M6
11	103	80.65	5240	1.95	TF 37 Y 63M6

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.12kW					
11	107	128.51	5220	1.85	
12	98	117.88	5270	2.0	
14	83	100.36	5340	2.4	
16	72	86.53	5400	2.8	
17	67	80.65	5410	3.0	
20	59	70.50	5440	3.4	
21	55	66.09	5480	3.6	TFA 37 Y 63S4
24	48	58.32	5470	4.1	TF 37 Y 63S4
25	45	54.54	5480	4.4	TFA 37 Y 63S4
27	43	51.70	5480	4.7	TF 37 Y 63S4
29	39	47.02	5500	5.1	
31	36	43.83	5500	5.5	
36	32	38.31	5510	6.3	
38	30	35.91	5520	6.7	
44	26	31.69	5520	7.6	
49	23	28.09	5520	8.6	
58	20	23.88	5270	10	
58	20	23.63	5250	10	
67	17	20.57	5030	12	
72	16	19.27	4930	13	
81	14	17.03	4740	14	
87	13	15.81	4630	15	
96	12	14.33	4490	17	
107	11	12.87	4330	19	TFA 37 Y 63S4
125	9.2	11.08	4130	21	TF 37 Y 63S4
132	8.7	10.42	4050	21	TFA 37 Y 63S4
154	7.4	8.97	3860	24	TF 37 Y 63S4
188	6.2	7.44	3630	23	
205	5.6	6.74	3510	25	
228	5.0	6.05	3390	27	
265	4.3	5.21	3230	29	
282	4.1	4.90	3170	29	
327	3.5	4.22	3020	31	
0.18kW					
0.10	13500	12912	87500	0.80	
0.11	12100	11656	90000	1.00	TFA 127R77 Y 63M4
0.13	10700	10191	90000	1.10	TF 127R77 Y 63M4
0.15	8980	8831	90000	1.35	TFA 127R77 Y 63M4
0.17	7770	7643	90000	1.55	TF 127R77 Y 63M4
0.20	7150	6715	90000	1.70	TFA 127R77 Y 63M4
0.15	8560	8548	47400	0.90	
0.17	8050	7674	48800	0.95	TFA 107R77 Y 63M4
0.20	7030	6767	51500	1.10	TF 107R77 Y 63M4
0.22	6090	5954	53800	1.25	TFA 107R77 Y 63M4
0.25	5310	5223	55800	1.45	TF 107R77 Y 63M4
0.29	4860	4567	56800	1.60	TFA 107R77 Y 63M4
0.37	3660	3521	59100	2.1	TF 107R77 Y 63M4
0.43	3170	3037	60100	2.4	TFA 107R77 Y 63M4
0.48	2880	2756	60800	2.7	TF 107R77 Y 63M4
0.56	2470	2369	61400	3.1	TFA 107R77 Y 63M4
0.64	2160	2068	61900	3.6	TF 107R77 Y 63M4
0.30	4660	4333	27900	0.90	
0.34	4260	3906	30000	1.00	TFA 97 R57 Y 63M4
0.39	3670	3352	31600	1.15	TF 97 R57 Y 63M4
0.45	3100	2907	33100	1.40	TFA 97 R57 Y 63M4
0.52	2790	2553	33800	1.55	TF 97 R57 Y 63M4
0.					

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.18kW					
3.8	450	228.99	12600	1.80	TFA 67 Y 63L6
4.4	385	195.39	12900	2.1	TFA 67 Y 63L6
5.1	340	170.85	13000	2.4	TFF 67 Y 63L6
5.8	300	228.99	13000	2.8	TFA 67 Y 63M4
6.8	255	195.39	13000	3.2	TFA 67 Y 63M4
7.7	225	170.85	13000	3.7	TFF 67 Y 63M4
4.4	395	199.70	10600	1.50	TFA 57 Y 63L6
4.7	365	183.60	10800	1.65	TFA 57 Y 63L6
5.5	310	157.09	11100	1.95	TFA 57 Y 63L6
6.4	270	136.16	11300	2.2	TFA 57 Y 63L6
6.8	250	127.27	11400	2.4	TFF 57 Y 63L6
7.9	215	110.01	11500	2.8	TFF 57 Y 63L6
6.6	260	199.70	11300	2.3	TFA 57 Y 63M4
7.2	240	183.60	11500	2.5	TFA 57 Y 63M4
8.4	205	157.09	11500	2.9	TFA 57 Y 63M4
9.7	177	136.16	11500	3.4	TFA 57 Y 63M4
10	166	127.27	11500	3.6	TFF 57 Y 63M4
4.6	375	190.76	6240	1.05	TFA 47 Y 63L6
5.0	345	175.38	6600	1.15	TFA 47 Y 63L6
5.8	295	150.06	7090	1.35	TFA 47 Y 63L6
6.7	255	130.07	7410	1.55	TFA 47 Y 63L6
7.2	240	121.57	7530	1.65	TFF 47 Y 63L6
6.9	250	190.76	7470	1.60	TFA 47 Y 63M4
7.5	230	175.38	7610	1.75	TFA 47 Y 63M4
8.8	195	150.06	7800	2.0	TFA 47 Y 63M4
10	169	130.07	7920	2.4	TFA 47 Y 63M4
11	158	121.57	7970	2.5	TFF 47 Y 63M4
7.4	235	117.88	3750	0.85	TFA 37 Y 63L6
8.7	198	100.36	4320	1.00	TFA 37 Y 63L6
10	171	86.53	4660	1.15	TFA 37 Y 63L6
11	159	80.65	4790	1.25	TFA 37 Y 63L6
12	139	70.50	4970	1.45	TFF 37 Y 63L6
10	167	128.51	4700	1.20	TFA 37 Y 63M4
11	154	117.88	4850	1.30	TFA 37 Y 63M4
13	131	100.36	5050	1.55	TFA 37 Y 63M4
15	113	86.53	5180	1.75	TFA 37 Y 63M4
16	105	80.65	5230	1.90	TFA 37 Y 63M4
19	92	70.50	5300	2.2	TFA 37 Y 63M4
20	86	66.09	5330	2.3	TFA 37 Y 63M4
23	76	58.32	5380	2.6	TFA 37 Y 63M4
24	71	54.54	5400	2.8	TFA 37 Y 63M4
26	67	51.70	5410	3.0	TFA 37 Y 63M4
28	61	47.02	5440	3.3	TFA 37 Y 63M4
30	57	43.83	5450	3.5	TFA 37 Y 63M4
34	50	38.31	5470	4.0	TFA 37 Y 63M4
37	47	35.91	5480	4.3	TFA 37 Y 63M4
42	41	31.69	5490	4.8	TFA 37 Y 63M4
47	37	28.09	5500	5.5	TFA 37 Y 63M4
55	31	23.88	5260	6.4	TFA 37 Y 63M4
56	31	23.63	5240	6.5	TFA 37 Y 63M4
64	27	20.57	5030	7.5	TFA 37 Y 63M4
69	25	19.27	4930	8.0	TFA 37 Y 63M4
78	22	17.03	4740	9.0	TFA 37 Y 63M4
83	21	15.81	4640	9.7	TFA 37 Y 63M4
92	19	14.33	4500	11	TFA 37 Y 63M4
103	17	12.87	4350	12	TFA 37 Y 63M4
119	14	11.08	4150	13	TFA 37 Y 63M4
127	14	10.42	4070	14	TFA 37 Y 63M4
147	12	8.97	3880	15	TFA 37 Y 63M4
178	9.7	7.44	3650	15	TFA 37 Y 63M4
196	8.8	6.74	3540	16	TFA 37 Y 63M4
218	7.9	6.05	3420	17	TFA 37 Y 63M4
253	6.8	5.21	3260	18	TFA 37 Y 63M4
289	6.4	4.90	3190	19	TFA 37 Y 63M4
313	5.5	4.22	3040	20	TFA 37 Y 63M4

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.25kW					
0.15	13300	8831	88000	0.90	TFA 127 R77 Y 63L4
0.17	11500	7843	90000	1.05	TFA 127 R77 Y 63L4
0.19	10400	6715	90000	1.15	TFA 127 R77 Y 63L4
0.22	9190	5925	90000	1.30	TFA 127 R77 Y 63L4
0.25	7860	5153	90000	1.55	TFA 127 R77 Y 63L4
0.29	6850	4533	90000	1.75	TFA 127 R77 Y 63L4
0.22	9000	5954	46200	0.85	TFA 107 R77 Y 63L4
0.25	7860	5223	49300	1.00	TFA 107 R77 Y 63L4
0.28	7090	4567	51400	1.10	TFA 107 R77 Y 63L4
0.37	5370	3521	55500	1.45	TFA 107 R77 Y 63L4
0.43	4680	3037	57000	1.65	TFA 107 R77 Y 63L4
0.47	4240	2756	57900	1.80	TFA 107 R77 Y 63L4
0.55	3650	2389	59100	2.1	TFA 107 R77 Y 63L4
0.63	3180	2068	60000	2.4	TFA 107 R77 Y 63L4
0.81	2440	1597	61400	3.2	TFA 107 R77 Y 63L4
0.93	2110	1401	62000	3.6	TFA 107 R77 Y 63L4
0.45	4530	2907	29200	0.95	TFA 97 R57 Y 63L4
0.51	4050	2553	30600	1.05	TFA 97 R57 Y 63L4
0.58	3560	2245	31900	1.20	TFA 97 R57 Y 63L4
0.66	3100	1970	33100	1.40	TFA 97 R57 Y 63L4
0.75	2740	1722	33900	1.55	TFA 97 R57 Y 63L4
0.85	2430	1527	34600	1.75	TFA 97 R57 Y 63L4
0.98	2040	1327	35300	2.1	TFA 97 R57 Y 63L4
1.1	1860	1171	35600	2.3	TFA 97 R57 Y 63L4
1.3	1630	1022	36100	2.6	TFA 97 R57 Y 63L4
0.67	3040	1930	18200	1.00	TFA 87 R57 Y 63L4
0.76	2710	1709	24000	1.10	TFA 87 R57 Y 63L4
0.87	2380	1493	25200	1.25	TFA 87 R57 Y 63L4
1.0	1990	1300	26500	1.50	TFA 87 R57 Y 63L4
1.1	1780	1148	27100	1.70	TFA 87 R57 Y 63L4
1.3	1550	1010	27700	1.95	TFA 87 R57 Y 63L4
1.5	1370	887	28100	2.2	TFA 87 R57 Y 63L4
1.7	1200	780	28500	2.5	TFA 87 R57 Y 63L4
1.9	1020	674	28900	2.9	TFA 87 R57 Y 63L4
1.2	1690	1053	14300	0.90	TFA 77 R37 Y 63L4
1.4	1450	910	16000	1.05	TFA 77 R37 Y 63L4
1.6	1260	810	17100	1.20	TFA 77 R37 Y 63L4
1.8	1110	710	17900	1.35	TFA 77 R37 Y 63L4
2.1	970	615	18400	1.55	TFA 77 R37 Y 63L4
2.4	850	538	18800	1.75	TFA 77 R37 Y 63L4
2.7	760	480	19100	2.0	TFA 77 R37 Y 63L4
3.2	645	413	19400	2.3	TFA 77 R37 Y 63L4
2.0	1000	641	2370	0.80	TFA 67 R37 Y 63L4
2.3	910	572	9440	0.90	TFA 67 R37 Y 63L4
2.6	795	509	10500	1.05	TFA 67 R37 Y 63L4
3.0	685	437	11400	1.20	TFA 67 R37 Y 63L4
2.8	810	500	10400	1.00	TFA 67 R37 Y 63L4
2.9	740	454	11000	1.10	TFA 67 R37 Y 63L4
3.3	635	392	11700	1.30	TFA 67 R37 Y 63L4
3.9	535	333	12200	1.55	TFA 67 R37 Y 63L4
4.4	475	297	12500	1.70	TFA 67 R37 Y 63L4
5.0	420	261	12700	1.95	TFA 67 R37 Y 63L4
5.5	375	238	12900	2.2	TFA 67 R37 Y 63L4
3.4	605	386	9170	1.00	TFA 57 R37 Y 63L4
3.8	525	338	9740	1.15	TFA 57 R37 Y 63L4
5.1	400	255	10600	1.50	TFA 57 R37 Y 63L4
3.4	625	382	8710	0.95	TFA 57 R37 Y 63L4
3.9	535	330	9680	1.10	TFA 57 R37 Y 63L4
4.4	485	298	10000	1.25	TFA 57 R37 Y 63L4
5.0	425	262	10400	1.40	TFA 57 R37 Y 63L4
5.8	360	226	10800	1.65	TFA 57 R37 Y 63L4
6.5	320	200	11000	1.90	TFA 57 R37 Y 63L4
7.7	270	170	11300	2.2	TFA 57 R37 Y 63L4

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.25kW					
5.2	395	249	6020	1.00	TFA 47 R17 Y 63L4
6.0	350	218	6580	1.15	TFA 47 R17 Y 63L4
6.7	305	193	7000	1.30	TFA 47 R17 Y 63L4
7.4	280	175	7250	1.45	TFA 47 R17 Y 63L4
5.1	405	253	5850	1.00	TFA 47 R17 Y 63L4
6.0	355	217	6490	1.10	TFA 47 R17 Y 63L4
6.8	310	190	6970	1.30	TFA 47 R17 Y 63L4
7.3	290	178	7150	1.40	TFA 47 R17 Y 63L4
8.7	240	149	7520	1.65	TFA 47 R17 Y 63L4
9.9	210	131	7710	1.90	TFA 47 R17 Y 63L4
8.9	240	145	3640	0.85	TFA 37 R17 Y 63L4
10	210	129	4130	0.95	TFA 37 R17 Y 63L4
11	193	118	4390	1.05	TFA 37 R17 Y 63L4
13	160	98	4780	1.25	TFA 37 R17 Y 63L4
15	140	87	4970	1.45	TFA 37 R17 Y 63L4
3.1	765	281.71	19100	1.95	TFA 77 Y71D6
3.3	715	262.93	19200	2.1	TFA 77 Y71D6
3.9	615	225.79	19500	2.5	TFA 77 Y71D6
4.4	540	198.31	19600	2.8	TFA 77 Y71D6
4.7	510	188.40	19700	2.9	TFA 77 Y71D6
3.8	620	228.99	11800	1.30	TFA 67 Y71D6
4.5	530	195.39	12300	1.55	TFA 67 Y71D6
5.2	465	170.85	12600	1.75	TFA 67 Y71D6
5.4	440	162.31	12700	1.85	TFA 67 Y71D6
6.2	385	142.40	12900	2.1	TFA 67 Y71D6
5.7	420	228.99	12700	1.95	TFA 67 Y 63L4
6.7	360	195.39	13000	2.3	TFA 67 Y 63L4
7.6	315	170.85	13000	2.6	TFA 67 Y 63L4
8.0	300	162.31	13000	2.8	TFA 67 Y 63L4
9.1	260	142.40	13000	3.1	TFA 67 Y 63L4
4.4	540	199.70	9630	1.10	TFA 57 Y71D6
4.8	500	183.60	9940	1.20	TFA 57 Y71D6
5.6	425	157.09	10400	1.40	TFA 57 Y71D6
6.5	370	136.16	10800	1.60	TFA 57 Y71D6
6.9	345	127.27	10900	1.75	TFA 57 Y71D6
8.0	300	110.01	11100	2.0	TFA 57 Y71D6
6.5	365	199.70	10800	1.65	TFA 57 Y 63L4
7.1	335	183.60	10900	1.80	TFA 57 Y 63L4
8.3	290	157.09	11200	2.1	TFA 57 Y 63L4
9.6	250	136.16	11400	2.4	TFA 57 Y 63L4
10	235	127.27	11500	2.6	TFA 57 Y 63L4
12	200	110.01	11500	3.0	TFA 57 Y 63L4
5.9	405	150.06	5750	1.00	TFA 47 Y71D6
6.8	355	130.07	6530	1.15	TFA 47 Y71D6
7.2	330	121.57	6770	1.20	TFA 47 Y71D6
8.4	285	105.09	7190	1.40	TFA 47 Y71D6

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.37kW					
1.7	1810	810	13300	0.85	
1.9	1590	710	15100	0.95	
2.2	1390	615	16400	1.10	TFA 77 R37 Y71D4
2.6	1210	538	17400	1.25	TFAF 77 R37 Y71D4
2.9	1080	480	18000	1.40	TF 77 R37 Y71D4
3.3	920	413	18600	1.65	TFF 77 R37 Y71D4
3.8	830	367	18900	1.80	
4.3	730	323	19200	2.0	
3.2	980	437	5750	0.85	
3.6	870	384	9880	0.95	TFA 67 R37 Y71D4
4.1	770	338	10800	1.05	TFAF 67 R37 Y71D4
4.5	685	305	11400	1.20	TF 67 R37 Y71D4
5.4	575	257	12000	1.40	TFF 67 R37 Y71D4
6.0	510	231	12400	1.60	
5.4	570	255	9420	1.05	TFA 57 R37 Y71D4
6.9	445	201	10300	1.35	TFAF 57 R37 Y71D4
7.6	405	181	10500	1.50	TF 57 R37 Y71D4
					TFF 57 R37 Y71D4
5.3	605	262	9170	1.00	
6.1	515	226	9810	1.15	TFA 57 R37 Y71D4
6.9	455	200	10200	1.30	TFAF 57 R37 Y71D4
8.1	385	170	10700	1.55	TF 57 R37 Y71D4
9.1	345	152	10900	1.75	TFF 57 R37 Y71D4
10	300	134	11100	2.0	
7.9	395	175	5990	1.00	TFA 47 R17 Y71D4
9.4	335	147	6740	1.20	TFAF 47 R17 Y71D4
11	295	130	7110	1.35	TF 47 R17 Y71D4
					TFF 47 R17 Y71D4
2.5	1410	270.68	28100	2.1	TFA 87 Y90S8
2.7	1330	255.37	28200	2.3	TFAF 87 Y90S8
3.0	1190	228.93	28600	2.5	TF 87 Y90S8
3.5	1020	197.20	28900	2.9	TFF 87 Y90S8
3.3	1060	270.68	28800	2.8	TFA 87 Y80K6
3.5	1000	255.37	29000	3.0	TFAF 87 Y80K6
3.9	900	228.93	29200	3.3	TF 87 Y80K6
					TFF 87 Y80K6
4.0	890	225.79	18700	1.70	TFA 77 Y80K6
4.5	780	198.31	19100	1.95	TFAF 77 Y80K6
4.8	740	188.40	19200	2.0	TF 77 Y80K6
5.4	655	166.47	19400	2.3	TFF 77 Y80K6
6.3	560	142.27	19600	2.7	
4.9	720	281.71	19200	2.1	TFA 77 Y71D4
5.2	675	262.93	19300	2.2	TFAF 77 Y71D4
6.1	580	225.79	19500	2.6	TF 77 Y71D4
7.0	510	198.31	19700	3.0	TFF 77 Y71D4
4.6	765	195.39	10800	1.05	TFA 67 Y80K6
5.3	670	170.85	11500	1.20	TFAF 67 Y80K6
5.6	635	162.31	11700	1.30	TF 67 Y80K6
6.3	560	142.40	12100	1.45	TFF 67 Y80K6
7.4	475	120.79	12500	1.75	
6.0	585	228.99	12000	1.40	
7.1	500	195.39	12400	1.65	TFA 67 Y71D4
8.1	435	170.85	12700	1.85	TFAF 67 Y71D4
8.5	415	162.31	12800	1.95	TF 67 Y71D4
9.7	365	142.40	12900	2.2	TFF 67 Y71D4
11	310	120.79	13000	2.7	
5.7	615	157.09	9070	0.95	TFA 57 Y80K6
6.6	535	136.16	9680	1.10	TFAF 57 Y80K6
7.1	500	127.27	9930	1.20	TF 57 Y80K6
8.2	430	110.01	10400	1.40	TFF 57 Y80K6

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.37kW					
6.9	510	199.70	9850	1.15	
7.5	470	183.60	10100	1.30	
8.8	400	157.09	10600	1.50	TFA 57 Y71D4
10	350	136.16	10900	1.70	TFAF 57 Y71D4
11	325	127.27	11000	1.85	TF 57 Y71D4
13	280	110.01	11200	2.1	TFF 57 Y71D4
15	240	93.47	11500	2.5	
17	215	83.46	11500	2.8	
9.2	385	150.06	6140	1.05	
11	335	130.07	6740	1.20	TFA 47 Y71D4
13	270	105.09	7320	1.50	TFAF 47 Y71D4
15	230	89.29	7600	1.75	TF 47 Y71D4
17	205	79.72	7750	1.95	TFF 47 Y71D4
20	174	68.09	7900	2.3	
21	167	65.36	7930	2.4	
16	220	86.53	3960	0.90	
17	205	80.65	4200	0.95	
20	181	70.50	4550	1.10	
21	169	66.09	4680	1.20	
24	149	58.32	4890	1.35	
25	140	54.54	4970	1.45	TFA 37 Y71D4
27	132	51.70	5030	1.50	TFAF 37 Y71D4
29	120	47.02	5120	1.65	TF 37 Y71D4
31	112	43.83	5180	1.80	TFF 37 Y71D4
36	98	38.31	5270	2.0	
38	92	35.91	5300	2.2	
44	81	31.69	5300	2.5	
49	72	28.09	5140	2.8	
58	61	23.88	4930	3.3	
58	61	23.63	4920	3.3	
67	53	20.57	4740	3.8	
72	49	19.27	4650	4.1	
81	44	17.03	4500	4.6	
87	41	15.81	4400	4.9	
96	37	14.33	4280	5.4	
107	33	12.87	4150	6.1	TFA 37 Y71D4
125	28	11.08	3970	6.7	TFAF 37 Y71D4
132	27	10.42	3900	6.9	TF 37 Y71D4
154	23	8.97	3730	7.6	TFF 37 Y71D4
186	19	7.44	3510	7.8	
205	17	6.74	3410	8.1	
228	16	6.05	3300	8.7	
265	13	5.21	3150	9.4	
282	13	4.90	3090	9.6	
327	11	4.22	2950	10	
0.55kW					
0.22	20500	6295	92000	0.90	TFA 157 R97 Y80K4
0.25	17400	5404	102100	1.05	TFAF 157 R97 Y80K4
0.49	8930	2780	118700	2.0	TF 157 R97 Y80K4
					TFF 157 R97 Y80K4
0.56	7760	2427	120000	2.3	TFA 157 R97 Y80K4
0.81	5520	1674	120000	3.3	TFAF 157 R97 Y80K4
1.0	4220	1308	120000	4.3	TF 157 R97 Y80K4
1.2	3730	1169	120000	4.8	TFF 157 R97 Y80K4
0.35	13300	3926	88000	0.90	TFA 127 R77 Y80K4
0.39	11600	3454	90000	1.05	TFAF 127 R77 Y80K4
0.45	10200	3031	90000	1.20	TF 127 R77 Y80K4
					TFF 127 R77 Y80K4
0.57	8100	2369	48700	0.95	
0.66	7070	2068	51400	1.10	
0.74	6110	1826	53800	1.25	
0.85	5440	1597	55300	1.40	TFA 107 R77 Y80K4
0.97	4750	1401	56900	1.60	TFAF 107 R77 Y80K4
1.1	4160	1243	58100	1.85	TF 107 R77 Y80K4
1.2	3700	1087	59000	2.1	TFF 107 R77 Y80K4
1.4	3180	950	60000	2.4	
1.6	2770	834	60800	2.8	
2.1	2150	640	61900	3.8	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.55kW					
1.0	4530	1327	29200	0.95	
1.2	4060	1171	30800	1.05	
1.3	3550	1022	32000	1.20	
1.5	3050	898	33200	1.40	TFA 97 R57 Y80K4
1.7	2690	784	34000	1.60	TFAF 97 R57 Y80K4
2.0	2340	690	34700	1.85	TF 97 R57 Y80K4
2.2	2060	605	35300	2.1	TFF 97 R57 Y80K4
2.6	1790	529	35800	2.4	
2.9	1580	467	36100	2.7	
3.4	1360	406	36500	3.2	
3.7	1220	363	36700	3.5	
1.5	3040	887	18200	1.00	
1.7	2660	780	24200	1.15	TFA 87 R57 Y80K4
2.0	2290	674	25500	1.30	TFAF 87 R57 Y80K4
2.2	2080	609	26200	1.45	TF 87 R57 Y80K4
2.6	1750	515	27100	1.70	TFF 87 R57 Y80K4
3.0	1540	452	27700	1.95	
3.9	1160	345	28600	2.6	
2.5	1860	538	9980	0.80	TFA 77 R37 Y80K4
2.8	1660	480	14600	0.90	TFAF 77 R37 Y80K4
3.3	1420	413	16200	1.05	TF 77 R37 Y80K4
3.7	1270	367	17100	1.20	TFF 77 R37 Y80K4
4.2	1120	323	17800	1.35	
5.3	890	257	9680	0.90	TFA 67 R37 Y80K4
5.9	790	231	10800	1.05	TFAF 67 R37 Y80K4
6.6	705	205	11200	1.15	TF 67 R37 Y80K4
7.8	600	175	11900	1.35	TFF 67 R37 Y80K4
2.5	2140	276.77	35100	2.0	TFA 97 Y90L8
2.7	1960	253.41	35500	2.2	TFAF 97 Y90L8
3.0	1730	223.88	35900	2.5	TF 97 Y90L8
					TFF 97 Y90L8
2.5	2090	270.68	26200	1.45	TFA 87 Y90L8
2.7	1970	255.37	26500	1.50	TFAF 87 Y90L8
3.0	1770	228.93	27100	1.70	TF 87 Y90L8
3.5	1520	197.20	27800	1.95	TFF 87 Y90L8
3.3	1580	270.68	27800	1.90	TFA 87 Y80N6
3.5	1490	255.37	27800	2.0	TFAF 87 Y80N6
3.9	1340	228.93	28200	2.2	TF 87 Y80N6
4.6	1150	197.20	28700	2.6	TFF 87 Y80N6
5.0	1050	179.97	28900	2.9	
4.0	1320	225.79	16800	1.15	
4.5	1160	198.31	17600	1.30	TFA 77 Y80N6
4.8	1100	188.40	17900	1.35	TFAF 77 Y80N6
5.4	970	166.47	18400	1.55	TF 77 Y80N6
6.3	830	142.27	18900	1.80	TFF 77 Y80N6
6.9	760	130.42	19100	1.95	
6.0	870	225.79	18800	1.70	
6.9	765	198.31	19100	1.95	
7.2	730	188.40	19200	2.1	TFA 77 Y80K4
8.2	645	166.47	19400	2.3	TFAF 77 Y80K4
9.6	550	142.27	19600	2.7	TF 77 Y80K4
10	505	130.42	19700	3.0	TFF 77 Y80K4
12	440	114.45	19800	3.4	
13	420	108.46	19800	3.6	
14	365	94.93	19900	4.1	
7.0	755	195.39	10900	1.10	
8.0	660	170.85	11500	1.25	
8.4	625	162.31	11700	1.30	TFA 67 Y80K4
9.6	550	142.40	12200	1.50	TFAF 67 Y80K4
11	465	120.79	12600	1.75	TF 67 Y80K4
12	420	109.04	12700	1.95	TFF 67 Y80K4
14	370	95.94	12900	2.2	
15	350	90.59	13000	2.3	
17	310	79.76	13000	2.7	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.55kW					
8.7	605	157.09	9150	1.0	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.75kW					
0.76	8360	1828	48000	0.90	
0.86	7400	1597	50500	1.05	
0.98	6470	1401	52900	1.20	TFA 107 R77 Y80N4
1.1	5690	1243	54800	1.35	TFAF 107 R77 Y80N4
1.3	5040	1087	56200	1.50	TF 107 R77 Y80N4
1.5	4350	950	57700	1.75	TFF 107 R77 Y80N4
1.7	3800	834	58800	2.0	
2.2	2940	640	60500	2.6	
3.2	2000	436	62200	3.8	
1.4	4810	1022	22800	0.90	
1.5	4150	898	30300	1.05	
1.8	3660	784	31700	1.20	TFA 97 R57 Y80N4
2.0	3190	690	32900	1.35	TFAF 97 R57 Y80N4
2.3	2800	605	33800	1.55	TF 97 R57 Y80N4
2.6	2440	529	34500	1.75	TFF 97 R57 Y80N4
3.0	2160	467	35100	2.0	
3.4	1860	406	35600	2.3	
3.8	1670	363	36000	2.6	
2.0	3120	674	14700	0.95	TFA 87 R57 Y80N4
2.3	2830	609	23600	1.05	TFAF 87 R57 Y80N4
2.7	2390	515	25200	1.25	TF 87 R57 Y80N4
3.0	2100	452	26100	1.45	TFF 87 R57 Y80N4
4.0	1590	345	27600	1.90	
3.8	1720	367	14100	0.85	TFA 77 R37 Y80N4
4.3	1520	323	15600	1.00	TFAF 77 R37 Y80N4
4.9	1310	280	16900	1.15	TF 77 R37 Y80N4
2.7	2640	254.40	61100	2.9	TFA 107 Y100M8
					TFAF 107 Y100M8
					TF 107 Y100M8
					TFF 107 Y100M8
2.5	2870	276.77	33600	1.50	TFA 97 Y100M8
2.7	2630	253.41	34100	1.65	TFAF 97 Y100M8
3.1	2320	223.88	34800	1.85	TF 97 Y100M8
					TFF 97 Y100M8
3.2	2200	276.77	35000	1.95	TFA 97 Y90S6
3.5	2020	253.41	35400	2.1	TFAF 97 Y90S6
4.0	1780	223.88	35800	2.4	TF 97 Y90S6
					TFF 97 Y90S6
3.3	2150	270.68	26000	1.40	
3.5	2030	255.37	26300	1.50	TFA 87 Y90S6
3.9	1820	228.93	27000	1.65	TFAF 87 Y90S6
4.6	1570	197.20	27600	1.90	TF 87 Y90S6
5.0	1430	179.97	28000	2.1	TFF 87 Y90S6
5.6	1270	156.61	28400	2.4	
5.1	1400	270.68	28100	2.1	TFA 87 Y80N4
5.4	1330	255.37	28200	2.3	TFAF 87 Y80N4
6.0	1190	228.93	28600	2.5	TF 87 Y80N4
					TFF 87 Y80N4
4.5	1580	198.31	15200	0.95	TFA 77 Y90S6
4.8	1500	183.40	15700	1.00	TFAF 77 Y90S6
5.4	1320	166.47	16800	1.15	TF 77 Y90S6
6.3	1130	142.27	17800	1.30	TFF 77 Y90S6
6.9	1040	130.42	18200	1.45	
6.1	1170	225.79	17800	1.30	TFA 77 Y80N4
7.0	1030	198.31	18200	1.45	TFAF 77 Y80N4
7.3	980	188.40	18400	1.55	TF 77 Y80N4
					TFF 77 Y80N4
8.3	860	166.47	18800	1.75	TFA 77 Y80N4
9.7	740	142.27	19200	2.0	TFAF 77 Y80N4
11	675	130.42	19300	2.2	TF 77 Y80N4
12	595	114.45	19500	2.5	TFF 77 Y80N4
13	565	108.46	19600	2.7	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.75kW					
8.1	890	170.85	9670	0.90	TFA 67 Y80N4
8.5	840	162.31	10100	0.95	TFAF 67 Y80N4
9.7	740	142.40	11000	1.10	TF 67 Y80N4
11	625	120.79	11700	1.30	TFF 67 Y80N4
13	565	109.04	12100	1.45	
14	500	95.94	12400	1.55	TFA 67 Y80N4
15	470	90.59	12500	1.75	TFAF 67 Y80N4
17	415	79.76	12800	2.0	TF 67 Y80N4
20	350	67.65	13000	2.3	TFF 67 Y80N4
23	315	61.07	13000	2.6	
11	660	127.27	5290	0.90	
13	570	110.01	9420	1.05	
15	485	93.47	10000	1.25	TFA 57 Y80N4
17	435	83.46	10400	1.40	TFAF 57 Y80N4
19	380	72.98	10700	1.60	TF 57 Y80N4
20	355	68.22	10800	1.70	TFF 57 Y80N4
23	305	58.97	11100	1.95	
28	260	50.10	11300	2.3	
31	230	44.73	11400	2.6	
17	415	79.72	5060	0.95	TFA 47 Y80N4
20	355	68.09	6520	1.15	TFAF 47 Y80N4
21	340	65.36	6680	1.20	TF 47 Y80N4
					TFF 47 Y80N4
24	295	56.49	7120	1.35	
29	250	48.00	7470	1.60	TFA 47 Y80N4
32	220	42.86	7640	1.80	TFAF 47 Y80N4
38	190	36.61	7820	2.1	TF 47 Y80N4
40	178	34.29	7850	2.2	TFF 47 Y80N4
48	150	28.88	7540	2.7	
29	245	47.02	3530	0.80	
31	230	43.83	3850	0.90	TFA 37 Y80N4
36	199	38.31	4310	1.00	TFAF 37 Y80N4
38	186	35.91	4480	1.05	TF 37 Y80N4
44	165	31.69	4620	1.20	TFF 37 Y80N4
49	146	28.09	4540	1.35	
58	124	23.88	4410	1.80	
58	123	23.63	4400	1.65	
67	107	20.57	4290	1.85	
72	100	19.27	4240	2.0	
81	88	17.03	4130	2.3	
96	74	14.33	3970	2.7	
107	67	12.87	3870	3.0	TFA 37 Y80N4
125	58	11.08	3730	3.3	TFAF 37 Y80N4
132	54	10.42	3680	3.4	TF 37 Y80N4
154	47	8.97	3540	3.8	TFF 37 Y80N4
205	35	6.74	3250	4.0	
228	31	6.05	3150	4.3	
265	27	5.21	3030	4.6	
282	25	4.90	2970	4.7	
327	22	4.22	2850	5.0	
366	20	3.77	2760	5.4	
1.1kW					
0.50	18200	2780	99800	1.00	TFA 157 R97 Y90S4
					TFAF 157 R97 Y90S4
					TF 157 R97 Y90S4
					TFF 157 R97 Y90S4
0.58	16000	2427	105800	1.15	
0.64	14300	2185	109700	1.25	
0.72	12700	1944	112900	1.40	
0.84	11200	1674	115500	1.60	TFA 157 R97 Y90S4
1.1	8640	1308	118000	2.1	TFAF 157 R97 Y90S4
1.2	7880	1169	120000	2.3	TF 157 R97 Y90S4
1.5	6190	953	120000	2.9	TFF 157 R97 Y90S4
1.7	5450	845	120000	3.3	
3.1	2880	446	120000	6.2	
4.6	1950	302	120000	9.2	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.1kW					
0.69	13800	2038	87000	0.85	
0.79	12000	1784	90000	1.00	TFA 127 R77 Y90S4
0.87	10800	1606	90000	1.10	TFAF 127 R77 Y90S4
1.0	9350	1390	90000	1.30	TF 127 R77 Y90S4
1.1	8170	1220	90000	1.45	TFF 127 R77 Y90S4
1.3	7260	1077	90000	1.65	
1.1	8360	1243	48000	0.90	
1.3	7370	1087	50800	1.05	TFA 107 R77 Y90S4
1.5	6390	950	53100	1.20	TFAF 107 R77 Y90S4
1.7	5590	834	55000	1.35	TF 107 R77 Y90S4
1.9	4910	736	56500	1.55	TFF 107 R77 Y90S4
2.2	4310	640	57800	1.80	
2.0	4670	690	27800	0.90	
2.3	4100	605	30500	1.05	TFA 97 R57 Y90S4
2.7	3580	529	31900	1.20	TFAF 97 R57 Y90S4
3.0	3160	467	32900	1.35	TF 97 R57 Y90S4
3.5	2730	406	33900	1.55	TFF 97 R57 Y90S4
3.8	2450	363	34500	1.75	
3.1	3070	452	16900	1.00	TFA 87 R57 Y90S4
4.1	2330	345	25400	1.30	TFAF 87 R57 Y90S4
4.7	2020	300	26400	1.50	TF 87 R57 Y90S4
5.6	1670	249	27400	1.80	TFF 87 R57 Y90S4
2.7	3930	254.40	58600	1.95	TFA 107 Y100L8
3.2	3330	215.37	59800	2.3	TFAF 107 Y100L8
3.4	3080	199.31	60200	2.5	TF 107 Y100L8
3.8	2760	178.64	60800	2.8	TFF 107 Y100L8
3.3	3160	276.77	32900	1.35	TFA 97 Y90L6
3.6	2890	253.41	33600	1.50	TFAF 97 Y90L6
4.1	2560	223.88	34300	1.70	TF 97 Y90L6
4.8	2170	189.92	35100	2.0	TFF 97 Y90L6
5.3	2000	174.87	35400	2.2	
5.1	2080	276.77	35200	2.1	TFA 97 Y90S4
5.5	1900	253.41	35600	2.3	TFAF 97 Y90S4
6.2	1680	223.88	36000	2.6	TF 97 Y90S4
					TFF 97 Y90S4
3.4	3090	270.68	16000	0.95	
3.6	2920	255.37	22700	1.05	TFA 87 Y90L6
4.0	2610	228.93	24400	1.15	TFAF 87 Y90L6
4.7	2250	197.20	25700	1.35	TF 87 Y90L6
5.1	2050	179.97	26300	1.45	TFF 87 Y90L6
5.8	1820	159.61	27000	1.65	
5.2	2030	270.68	26300	1.50	TFA 87 Y90S4
5.5	1920	255.37	26700	1.55	TFAF 87 Y90S4
6.1	1720	228.93	27200	1.75	TF 87 Y90S4
7.1	1480	197.20	27900	2.0	TFF 87 Y90S4
7.8	1350	179.97	28200	2.2	TFA 87 Y90S4
8.8	1200	159.61	28500	2.5	TFAF 87 Y90S4
10	1010	134.16	29000	3.0	TF 87 Y90S4
11	930	123.29	29100	3.2	TFF 87 Y90S4
7.1	1490	198.31	15800	1.00	TFA 77 Y90S4
7.4	1410	188.40	16300	1.05	TFAF 77 Y90S4
8.4	1250	166.47	17200	1.20	TF 77 Y90S4
9.8	1070	142.27	18000	1.40	TFF 77 Y90S4
11	980	130.42	18400	1.55	
12	860	114.45	18800	1.75	TFA 77 Y90S4
13	810	108.46	18900	1.85	TFAF 77 Y90S4
15	710	94.93	19200	2.1	TF 77 Y90S4
16	640	85.52	19400	2.3	TFF 77 Y90S4
19	565	75.02	19600	2.7	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.1kW					
12	910	120.79	9460	0.90	
13	820	109.04	10300	1.00	
15	720	95.94	11100	1.15	
15	680	90.59	11400	1.20	
18	60				

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.5kW					
0.88	14800	1606	85000	0.80	
1.0	12800	1390	89000	0.95	
1.2	11200	1220	90000	1.05	TFA 127 R77 Y90L4
1.3	9910	1077	90000	1.20	TFAF127 R77 Y90L4
1.5	8520	930	90000	1.40	TF 127 R77 Y90L4
1.7	7500	820	90000	1.60	TFF 127 R77 Y90L4
1.9	6630	727	90000	1.80	
2.2	5960	648	90000	2.0	
1.5kW					
1.5	8730	950	46900	0.90	
1.7	7640	834	49900	1.00	
1.9	6730	736	52300	1.15	TFA 107 R77 Y90L4
2.2	5890	640	54300	1.30	TFAF107 R77 Y90L4
2.5	5110	560	56100	1.50	TF 107 R77 Y90L4
2.9	4460	489	57500	1.70	TFF 107 R77 Y90L4
3.2	4010	436	58400	1.90	
3.8	3400	370	59600	2.3	
1.5kW					
2.7	4880	529	19800	0.90	TFA 97 R57 Y90L4
3.0	4310	467	29900	1.00	TFAF97 R57 Y90L4
3.5	3730	406	31500	1.15	TF 97 R57 Y90L4
3.9	3340	363	32500	1.30	TFF 97 R57 Y90L4
1.5kW					
4.1	3180	345	11100	0.95	TFA 87 R57 Y90L4
4.7	2760	300	23900	1.10	TFAF87 R57 Y90L4
5.7	2290	249	25500	1.30	TF 87 R57 Y90L4
1.5kW					
2.8	5210	254.40	55900	1.50	TFA 107 Y112M8
3.2	4410	215.37	57600	1.75	TFAF107 Y112M8
3.5	4080	199.31	58300	1.90	TF 107 Y112M8
3.9	3660	178.64	59100	2.1	TFF 107 Y112M8
1.5kW					
3.6	3960	254.40	58500	1.95	TFA 107 Y100M6
4.3	3350	215.37	59700	2.3	TFAF107 Y100M6
4.6	3100	199.31	60200	2.5	TF 107 Y100M6
5.2	2780	178.64	60800	2.8	TFF 107 Y100M6
1.5kW					
3.3	4310	276.77	29900	1.00	TFA 97 Y100M6
3.6	3950	253.41	30900	1.10	TFAF97 Y100M6
4.1	3490	223.88	32100	1.25	TF 97 Y100M6
4.8	2960	189.92	33400	1.45	TFF 97 Y100M6
5.3	2720	174.87	33900	1.80	
1.5kW					
5.1	2810	276.77	33700	1.55	TFA 97 Y90L4
5.6	2570	253.41	34300	1.85	TFAF97 Y90L4
6.3	2270	223.88	34900	1.90	TF 97 Y90L4
7.4	1930	189.92	35500	2.2	TFF 97 Y90L4
8.1	1780	174.87	35800	2.4	
1.5kW					
5.2	2750	270.68	23900	1.10	TFA 87 Y90L4
5.5	2590	255.37	24500	1.15	TFAF87 Y90L4
6.2	2330	228.93	24600	1.30	TF 87 Y90L4
7.2	2000	197.20	24600	1.50	TFF 87 Y90L4
1.5kW					
7.8	1830	179.97	26900	1.65	TFA 87 Y90L4
8.8	1620	159.61	27500	1.85	TFAF 87 Y90L4
11	1360	134.16	28200	2.2	TF 87 Y90L4
13	1110	109.49	28700	2.7	TFF 87 Y90L4
14	990	97.89	29000	3.0	
1.5kW					
8.5	1690	166.47	14300	0.90	TFA 77 Y90L4
9.9	1450	142.27	16100	1.05	TFAF77 Y90L4
11	1320	130.42	16800	1.15	TF 77 Y90L4
12	1160	114.45	17600	1.30	TFF 77 Y90L4
1.5kW					
13	1100	108.46	17900	1.35	
15	960	94.93	18400	1.55	
18	870	85.52	18800	1.75	
19	760	75.02	19100	1.95	TFA 77 Y90L4
19	735	72.50	19200	2.0	TFAF77 Y90L4
21	675	66.46	19300	2.2	TF 77 Y90L4
24	595	58.32	19500	2.5	TFF 77 Y90L4
28	560	55.27	19600	2.7	
29	490	48.37	19700	3.0	
32	445	43.58	19800	3.4	
37	390	38.23	19900	3.9	

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.5kW					
39	370	36.58	19900	3.0	TFA 77 Y90L4
45	320	31.51	20000	4.3	TFAF 77 Y90L4
1.5kW					
16	920	90.59	9300	0.90	
18	810	79.76	10400	1.00	
21	685	67.65	11400	1.20	TFA 67 Y90L4
23	620	61.07	11800	1.30	TFAF 67 Y90L4
26	545	53.73	12200	1.50	TF 67 Y90L4
28	515	50.74	12300	1.60	TFF 67 Y90L4
33	440	43.20	12700	1.85	
36	400	39.26	12800	1.95	
1.5kW					
39	370	36.30	12900	2.2	TFA 67 Y90L4
44	325	32.08	13000	2.5	TFAF 67 Y90L4
51	280	27.41	13000	2.9	TF 67 Y90L4
56	255	25.13	13000	3.2	TFF 67 Y90L4
1.5kW					
24	800	58.97	9210	1.00	
28	510	50.10	9880	1.20	TFA 57 Y90L4
32	455	44.73	9990	1.30	TFAF 57 Y90L4
37	390	38.21	9740	1.55	TF 57 Y90L4
39	365	35.79	9620	1.65	TFF 57 Y90L4
47	305	30.15	9310	1.95	
1.5kW					
33	435	42.86	575	0.90	TFA 47 Y90L4
39	370	36.61	6300	1.10	TFAF 47 Y90L4
41	350	34.29	6580	1.15	TF 47 Y90L4
49	295	28.88	6500	1.35	TFF 47 Y90L4
1.5kW					
46	315	30.86	6550	1.30	
48	300	29.32	6510	1.35	
55	260	25.72	6390	1.55	TFA 47 Y90L4
65	220	21.82	6230	1.80	TFAF 47 Y90L4
72	200	19.70	6110	2.0	TF 47 Y90L4
81	176	17.33	5970	2.3	TFF 47 Y90L4
86	166	16.36	5900	2.4	
101	142	13.93	5700	2.8	
1.5kW					
69	210	20.57	3410	0.95	
73	196	19.27	3410	1.00	
83	173	17.03	3400	1.15	
98	146	14.33	3350	1.35	
110	131	12.87	3310	1.55	
127	113	11.08	3250	1.70	TFA 37 Y90L4
135	106	10.42	3220	1.75	TFAF 37 Y90L4
157	91	8.97	3140	1.90	TF 37 Y90L4
176	81	8.01	3080	2.1	TFF 37 Y90L4
209	69	6.74	2920	2.0	
233	62	6.05	2850	2.2	
271	53	5.21	2770	2.4	
288	50	4.90	2730	2.4	
334	43	4.22	2640	2.6	
374	38	3.77	2570	2.7	
2.2kW					
0.98	18900	1441	97500	0.95	TFA 157 R97 Y100M4
2.2kW					
1.1	17600	1308	101400	1.00	
1.2	15700	1169	106500	1.15	
1.5	12700	953	112800	1.40	
1.7	11200	845	115400	1.60	
1.9	10100	764	117100	1.80	TFA 157 R97 Y100M4
2.1	9020	680	118600	2.0	TFAF 157 R97 Y100M4
2.5	7610	576	120000	2.4	TF 157 R97 Y100M4
3.2	5940	446	120000	3.0	TFF 157 R97 Y100M4
4.7	4020	302	120000	4.5	
5.2	3630	273	120000	5.0	
6.1	3060	232	120000	5.9	
7.2	2590	197	120000	6.9	

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
2.2kW					
1.3	14600	1077	85300	0.80	
1.5	12600	930	89300	0.95	
1.7	11100	820	90000	1.10	TFA 127 R77 Y100M4
1.9	9830	727	90000	1.20	TFAF127 R77 Y100M4
2.2	8810	648	90000	1.35	TF 127 R77 Y100M4
2.6	7460	549	90000	1.60	TFF 127 R77 Y100M4
2.8	6720	495	90000	1.80	
3.3	5810	428	90000	2.1	
2.2kW					
2.2	8700	640	47000	0.90	
2.5	7580	560	50100	1.00	TFA 107 R77 Y100M4
2.9	6610	489	52500	1.15	TFAF107 R77 Y100M4
3.2	5930	436	54200	1.30	TF 107 R77 Y100M4
3.8	5030	370	56300	1.55	TFF 107 R77 Y100M4
4.2	4520	333	57300	1.70	
2.2kW					
3.9	4940	363	16500	0.85	TFA 97 R57 Y100M4
4.9	3890	285	31100	1.10	TFAF97 R57 Y100M4
5.8	3340	245	32500	1.30	TF 97 R57 Y100M4
2.2kW					
2.8	7640	254.40	49900	1.00	TFA 107 Y132S8
3.2	6460	215.37	52900	1.20	TFAF107 Y132S8
3.5	5980	199.31	54100	1.30	TF 107 Y132S8
3.9	5360	178.64	55500	1.45	TFF 107 Y132S8
2.2kW					
3.7	5690	254.40	54800	1.35	TFA 107 Y112M6
4.4	4810	215.37	56700	1.60	TFAF107 Y112M6
4.7	4450	199.31	57500	1.70	TF 107 Y112M6
5.3	3990	178.64	58400	1.90	TFF 107 Y112M6
2.2kW					
5.5	3790	254.40	58900	2.0	TFA 107 Y100M4
6.6	3210	215.37	60000	2.4	TFAF107 Y100M4
7.1	2970	199.31	60400	2.6	TF 107 Y100M4
7.9	2660	178.64	61000	2.9	TFF 107 Y100M4
2.2kW					
4.2	5000	223.88	12400	0.85	TFA 97 Y112M6
4.9	4240	189.92	30100	1.00	TFAF97 Y112M6
5.4	3910	174.87	31000	1.10	TF 97 Y112M6
6.0	3490	156.30	32100	1.25	TFF 97 Y112M6
2.2kW					
5.1	4120	276.77	30400	1.05	
5.6	3780	253.41	31400	1.15	
6.3	3340	223.88	32500	1.30	TFA 97 Y100M4
7.4	2830	189.92	33700	1.50	TFAF97 Y100M4
8.1	2610	174.87	34200	1.65	TF 97 Y100M4
9.0	2330	156.30	34800	1.85	TFF 97 Y100M4
10	2100	140.71	35200	2.0	
11	1900	127.42	35800	2.3	
2.2kW					
7.2	2940	197.20	22000	1.00	TFA 87 Y100M4
7.8	2680	179.97	24200	1.10	TFAF87 Y100M4
8.8	2380	159.61	25200	1.25	TF 87 Y100M4
11	2000	134.16	26400	1.50	TFF 87 Y100M4
2.2kW					
11	1840	123.29	26900	1.65	
13	1630	109.49	27500	1.85	
14	1460	97.89	27900	2.1	TFA 87 Y100M4
16	1310	88.01	28300	2.3	TFAF87 Y100M4
18	1140	76.39	27800	2.6	TF 87 Y100M4
21	1020	68.40	27100	2.9	TFF 87 Y100M4
25	850	56.75	25900	3.5	
28	750	50.36	25200	3.9	
31	675	45.28	24500	4.2	
2.2kW					
12	1710	114.45	14200	0.90	TFA 77 Y100M4
13	1620	108.46	14900	0.	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
3.0kW					
3.7	7750	245.40	49600	1.00	TFA 107 Y132S6
4.4	6560	215.37	52700	1.15	TFAF 107 Y132S6
4.7	6070	199.31	53900	1.25	TF 107 Y132S6
5.3	5440	178.64	55300	1.40	TFF 107 Y132S6
5.5	5210	254.40	55900	1.50	TFA 107 Y100L4
6.5	4410	215.37	57600	1.75	TFAF 107 Y100L4
7.0	4080	199.31	58300	1.90	TF 107 Y100L4
7.8	3660	178.64	59100	2.1	TFF 107 Y100L4
8.7	3300	161.28	59800	2.3	
6.2	4580	223.88	29000	0.95	TFA 97 Y100L4
7.4	3890	189.92	31100	1.10	TFAF 97 Y100L4
8.0	3580	174.87	31900	1.20	TF 97 Y100L4
					TFF 97 Y100L4
9.0	3200	156.30	32800	1.35	
9.9	2880	140.71	33600	1.50	TFA 97 Y100L4
11	2610	127.42	34200	1.65	TFAF 97 Y100L4
12	2310	112.99	34800	1.85	TF 97 Y100L4
14	2090	102.16	35200	2.1	TFF 97 Y100L4
16	1840	89.85	35700	2.3	
10	2750	134.16	23900	1.10	TFA 87 Y100L4
11	2520	123.29	24700	1.20	TFAF 87 Y100L4
13	2240	109.49	25700	1.35	TF 87 Y100L4
					TFF 87 Y100L4
14	2000	97.89	26400	1.50	
16	1800	88.01	26900	1.65	TFA 87 Y100L4
18	1560	76.39	26300	1.90	TFAF 87 Y100L4
20	1400	68.40	25700	2.1	TF 87 Y100L4
25	1160	56.75	24800	2.6	TFF 87 Y100L4
26	1030	50.36	24100	2.8	
16	1750	85.52	13800	0.85	TFA 77 Y100L4
19	1540	75.02	15500	1.00	TFAF 77 Y100L4
21	1360	66.46	16600	1.10	TF 77 Y100L4
24	1190	58.32	17500	1.25	TFF 77 Y100L4
25	1130	55.27	17800	1.35	TFA 77 Y100L4
29	990	48.37	18300	1.50	TFAF 77 Y100L4
32	890	43.58	18700	1.70	TF 77 Y100L4
37	780	38.23	19000	1.90	TFF 77 Y100L4
38	750	36.58	19100	1.50	TFA 77 Y100L4
44	645	31.51	19400	2.1	TFAF 77 Y100L4
49	590	28.75	19500	2.4	TF 77 Y100L4
55	520	25.50	19700	2.9	TFF 77 Y100L4
65	440	21.43	19800	3.4	
32	880	43.20	9690	0.95	TFA 67 Y100L4
36	800	39.26	10500	0.95	TFAF 67 Y100L4
41	695	34.01	11300	1.05	TF 67 Y100L4
					TFF 67 Y100L4
44	655	32.08	11600	1.25	
51	560	27.41	12100	1.45	
56	515	25.13	12300	1.60	TFA 67 Y100L4
63	450	22.05	12600	1.80	TFAF 67 Y100L4
67	430	20.90	12700	1.90	TF 67 Y100L4
77	375	18.29	12900	2.2	TFF 67 Y100L4
85	335	16.48	13000	2.4	
97	295	14.46	13000	2.8	
56	510	24.96	7440	1.15	
66	435	21.17	7340	1.40	
73	390	19.11	7260	1.55	TFA 57 Y100L4
83	345	16.81	7140	1.75	TFAF 57 Y100L4
88	325	15.88	7080	1.85	TF 57 Y100L4
104	275	13.52	6890	2.2	TFF 57 Y100L4
114	250	12.29	6780	2.4	
132	220	10.64	6590	2.8	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
3.0kW					
71	405	19.70	4750	1.00	
81	355	17.33	4760	1.15	TFA 47 Y100L4
86	335	16.36	4760	1.20	TFAF 47 Y100L4
100	285	13.93	4740	1.40	TF 47 Y100L4
111	260	12.66	4700	1.55	TFF 47 Y100L4
128	225	10.97	4640	1.80	
156	183	8.96	4370	1.80	
126	225	11.08	2320	0.85	
134	215	10.42	2350	0.85	
156	184	8.97	2390	0.95	TFA 37 Y100L4
175	164	8.01	2410	1.05	TFAF 37 Y100L4
208	138	6.74	2290	1.00	TF 37 Y100L4
231	124	6.05	2300	1.10	TFF 37 Y100L4
269	107	5.21	2290	1.15	
286	100	4.90	2280	1.20	
332	86	4.22	2250	1.25	
372	77	3.77	2220	1.35	
4.0kW					
1.7	20600	845	91500	0.85	
1.9	18600	764	98300	0.95	
2.1	16600	680	104200	1.10	TFA 157 R97Y112M4
2.5	14000	576	110300	1.30	TFAF 157 R97Y112M4
3.2	10900	446	115900	1.65	TF 157 R97Y112M4
4.7	7390	302	120000	2.4	TFF 157 R97Y112M4
5.2	6670	273	120000	2.7	
6.1	5640	232	120000	3.2	
7.2	4780	197	120000	3.8	
2.6	13600	549	87400	0.90	TFA 127 R77Y112M4
2.9	12200	495	90000	1.00	TFAF 127 R77Y112M4
3.3	10600	428	90000	1.15	TF 127 R77Y112M4
3.8	9270	376	90000	1.30	TFF 127 R77Y112M4
4.3	8230	333	48300	0.95	TFA 107 R77Y112M4
4.9	7190	291	51100	1.05	TFAF 107 R77Y112M4
5.6	6310	255	53300	1.20	TF 107 R77Y112M4
					TFF 107 R77Y112M4
4.2	9060	170.83	90000	1.30	TFA 127 Y132ML8
4.7	8150	153.67	90000	1.45	TFAF 127 Y132ML8
5.7	6650	125.37	90000	1.80	TF 127 Y132ML8
					TFF 127 Y132ML8
5.6	6840	254.40	52000	1.10	
6.6	5790	215.37	54500	1.35	
7.1	5360	199.31	55500	1.45	TFA 107 Y112M4
7.9	4810	178.64	56700	1.60	TFAF 107 Y112M4
8.8	4340	161.28	57700	1.75	TF 107 Y112M4
9.7	3940	146.49	58500	1.95	TFF 107 Y112M4
11	3500	129.97	59400	2.2	
12	3170	117.94	60100	2.4	
14	2730	101.38	60900	2.8	
8.1	4700	174.87	26600	0.90	TFA 97 Y112M4
9.1	4200	156.30	30200	1.00	TFAF 97 Y112M4
10	3780	140.71	31400	1.15	TF 97 Y112M4
11	3430	127.42	32300	1.25	TFF 97 Y112M4
13	3040	112.99	33200	1.40	
14	2750	102.16	33900	1.55	TFA 97 Y112M4
15	2620	97.58	34100	1.65	TFAF 97 Y112M4
16	2420	89.85	34600	1.80	TF 97 Y112M4
18	2160	80.31	35100	2.0	TFF 97 Y112M4
20	1940	72.29	35500	2.2	
22	1760	65.47	35800	2.4	
13	2950	109.49	21700	1.00	TFA 87 Y112M4
15	2630	97.89	24300	1.15	TFAF 87 Y112M4
16	2370	88.01	24600	1.25	TF 87 Y112M4
					TFF 87 Y112M4
19	2050	76.39	24200	1.45	TFA 87 Y112M4
21	1840	68.40	23900	1.65	TFAF 87 Y112M4
25	1530	56.75	23200	1.95	TF 87 Y112M4
28	1350	50.36	22800	2.2	TFF 87 Y112M4
31	1220	45.28	22300	2.3	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
4.0kW					
21	1790	66.46	13400	0.85	TFA 77 Y112M4
24	1570	58.32	15200	0.95	TFAF 77 Y112M4
26	1490	55.27	15800	1.00	TF 77 Y112M4
29	1300	48.37	16900	1.15	TFF 77 Y112M4
33	1170	43.58	17600	1.30	TFA 77 Y112M4
37	1030	38.23	18200	1.45	TFAF 77 Y112M4
42	910	33.74	18600	1.65	TF 77 Y112M4
47	800	29.91	19000	1.85	TFF 77 Y112M4
56	685	25.54	19300	2.1	
45	850	31.51	18800	1.65	TFA 77 Y112M4
49	775	28.75	19100	1.85	TFAF 77 Y112M4
56	685	25.50	19300	2.2	TF 77 Y112M4
66	575	21.43	19500	2.6	TFF 77 Y112M4
72	530	19.70	19600	2.8	
52	735	27.41	11000	1.10	
57	675	25.13	11400	1.20	
64	595	22.05	11900	1.40	
68	560	20.90	12100	1.45	
78	490	18.29	12400	1.65	
86	445	16.48	12700	1.85	
98	390	14.46	12900	2.1	
111	345	12.76	13000	2.4	TFA 67 Y112M4
126	305	11.31	13000	2.7	TFAF 67 Y112M4
147	260	9.66	13000	3.2	TF 67 Y112M4
156	245	9.08	13000	3.8	TFF 67 Y112M4
165	230	8.60	12800	2.5	
189	205	7.53	12400	3.0	
209	183	6.78	12100	3.4	
239	160	5.95	11700	3.8	
270	141	5.25	11400	4.2	
305	125	4.66	11000	4.5	
357	107	3.97	10600	4.7	
67	570	21.17	6490	1.05	
74	515	19.11	6490	1.15	
84	450	16.81	6450	1.35	
89	425	15.88	6430	1.40	
105	365	13.52	6340	1.65	TFA 57 Y112M4
116	330	12.29	6270	1.80	TFAF 57 Y112M4
133	285	10.64	6150	2.1	TF 57 Y112M4
153	250	9.31	5850	1.70	TFF 57 Y112M4
173	220	8.19	5730	1.90	
184	210	7.73	5680	2.0	
216	177	6.58	5510	2.4	
237	161	5.98	5410	2.6	
274	139	5.18	5250	3.0	
5.5kW					
2.5	19300	576	96300	0.95	
2.8	16800	503	103600	1.05	
3.2	15000	446	108200	1.20	
4.1	11800	353	114500	1.55	TFA 157 R97Y132S4
4.7	10100	302	117100	1.80	TFAF 157 R97Y132S4
5.2	9160	273	118400	1.95	TF 157 R97Y132S4
6.2	7750	232	120000	2.3	TFF 157 R97Y132S4
7.1	6750	202	120000	2.7	
7.3	6570	197	120000	2.7	
3.4	14000	418	86500	0.85	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
5.5kW					
65	810	22.05	10400	1.00	
68	770	20.90	10800	1.05	
78	670	18.29	11500	1.20	
87	605	16.48	11900	1.35	
99	530	14.46	12300	1.55	
112	470	12.76	12500	1.75	
126	415	11.31	12800	1.95	TFA 67 Y132S4
148	355	9.66	12900	2.3	TF 67 Y132S4
158	335	9.08	12400	1.60	TF 67 Y132S4
166	315	8.60	12300	1.80	TFF 67 Y132S4
190	275	7.53	12000	2.2	
211	250	6.78	11700	2.5	
240	220	5.95	11400	2.8	
272	193	5.25	11100	3.1	
307	171	4.66	10700	3.3	
360	146	3.97	10300	3.4	
7.5kW					
85	620	16.81	5450	0.95	
90	585	15.88	5480	1.05	
106	495	13.52	5530	1.20	
116	450	12.29	5530	1.35	TFA 57 Y132S4
134	390	10.64	5510	1.55	TF 57 Y132S4
175	300	8.19	5190	1.40	TF 57 Y132S4
185	285	7.73	5160	1.50	TFF 57 Y132S4
217	240	6.58	5070	1.75	
239	220	5.98	5010	1.90	
276	190	5.18	4900	2.2	
7.5kW					
4.6	14300	312	85900	0.85	TFA 127R87Y132M4
4.9	13500	293	87600	0.90	TF 127R87Y132M4
5.5	11900	259	90000	1.00	TF 127R87Y132M4
6.4	10300	223	90000	1.15	TFF 127R87Y132M4
7.2	9080	198	90000	1.30	
7.5kW					
3.3	21600	217.62	87600	0.85	
4.0	17700	178.20	101100	1.00	
4.4	16200	162.96	105200	1.10	
5.1	14100	141.80	110100	1.30	
5.8	12400	125.14	113300	1.45	
6.6	10800	108.49	116100	1.65	TFA 157 Y160L8
7.5	9600	96.53	117800	1.85	TF 157 Y160L8
8.4	8530	85.80	119200	2.1	TF 157 Y160L8
9.2	7810	78.46	120000	2.3	TFF 157 Y160L8
11	6790	68.28	120000	2.7	
12	5990	60.25	120000	3.0	
14	5200	52.24	120000	3.5	
15	4620	46.48	120000	3.9	
18	3980	40.06	120000	4.5	
7.5kW					
3.6	20000	267.43	94000	0.90	
4.4	16200	217.62	105100	1.10	
5.4	13300	178.20	111700	1.35	
5.9	12200	162.96	113800	1.50	
6.8	10600	141.80	116400	1.70	TFA 157 Y160M6
7.7	9340	125.14	118200	1.95	TF 157 Y160M6
8.9	8090	108.49	119700	2.2	TF 157 Y160M6
9.9	7200	96.53	120000	2.5	TFF 157 Y160M6
11	6400	85.80	120000	2.8	
12	5850	78.46	120000	3.1	
14	5090	68.28	120000	3.5	
16	4500	60.25	120000	4.0	
18	3900	52.24	193000	4.6	
7.5kW					
5.7	12500	125.37	89500	0.95	TFA 127 Y160L8
6.3	11400	114.34	90000	1.05	TF 127 Y160L8
7.3	9840	98.95	90000	1.20	TF 127 Y160L8
8.2	8690	87.31	90000	1.40	TFF 127 Y160L8
7.5kW					
5.6	12700	170.83	89000	0.95	TFA 127 Y160M6
6.2	11500	153.67	90000	1.05	TF 127 Y160M6
7.7	9350	125.37	90000	1.30	TF 127 Y160M6
8.4	8530	114.34	90000	1.40	TFF 127 Y160M6

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
7.5kW					
8.4	8660	170.83	90000	1.40	TFA 127 Y132M4
9.3	7700	153.67	90000	1.55	TF 127 Y132M4
11	6280	125.37	90000	1.90	TFF 127 Y132M4
7.5kW					
8.0	8950	178.64	46300	0.85	TFA 107 Y132M4
8.9	8080	161.28	48700	0.95	TF 107 Y132M4
9.8	7340	146.49	50700	1.05	TF 107 Y132M4
11	6510	129.97	52800	1.20	TFF 107 Y132M4
7.5kW					
12	5910	117.94	54200	1.30	
14	5080	101.38	56100	1.50	TFA 107 Y132M4
15	4630	92.47	57100	1.65	TF 107 Y132M4
16	4430	88.49	57500	1.75	TF 107 Y132M4
17	4210	83.99	58000	1.85	TFF 107 Y132M4
19	3730	74.52	59000	2.1	
21	3390	67.62	59600	2.3	
7.5kW					
15	4890	97.58	19300	0.90	
16	4500	89.85	29300	0.95	TFA 97 Y132M4
17	4340	86.59	29800	1.00	TF 97 Y132M4
18	4020	80.31	30700	1.05	TF 97 Y132M4
19	3790	75.63	31300	1.15	TFF 97 Y132M4
20	3620	72.29	31800	1.20	
7.5kW					
22	3280	65.47	32200	1.30	
25	2910	58.06	31800	1.50	TFA 97 Y132M4
27	2630	52.49	31400	1.65	TF 97 Y132M4
32	2230	44.49	30800	1.95	TF 97 Y132M4
37	1950	38.86	29900	2.2	TFF 97 Y132M4
44	1630	32.50	28900	2.6	
7.5kW					
33	2170	43.28	30500	1.40	TFA 97 Y132M4
39	1840	36.64	29800	1.65	TF 97 Y132M4
42	1700	33.91	29200	2.5	TF 97 Y132M4
47	1520	30.39	28500	2.8	TFF 97 Y132M4
7.5kW					
25	2840	56.75	18100	1.05	
28	2520	50.36	18200	1.15	TFA 87 Y132M4
32	2270	45.28	18200	1.25	TF 87 Y132M4
36	1970	39.30	18100	1.40	TF 87 Y132M4
41	1760	35.19	18000	1.50	TFF 87 Y132M4
49	1460	29.20	17600	1.70	
7.5kW					
50	1440	28.78	17600	1.70	
54	1330	26.50	17400	2.3	TFA 87 Y132M4
60	1190	23.68	17100	2.5	TF 87 Y132M4
67	1070	21.32	16800	2.8	TF 87 Y132M4
74	970	19.31	16500	3.1	TFF 87 Y132M4
84	860	17.12	16200	3.5	
92	775	15.48	15900	3.9	
7.5kW					
42	1690	33.74	14300	0.90	TFA 77 Y132M4
48	1500	29.91	15700	1.00	TF 77 Y132M4
56	1280	25.54	17000	1.15	TFF 77 Y132M4
7.5kW					
56	1280	25.50	17100	1.15	
67	1070	21.43	18000	1.40	
73	990	19.70	18400	1.50	
82	880	17.49	18800	1.70	
91	785	15.64	19000	1.90	
102	705	14.06	18600	2.1	TFA 77 Y132M4
117	610	12.20	18000	2.5	TF 77 Y132M4
131	545	10.93	17600	2.7	TF 77 Y132M4
154	465	9.30	16500	2.3	TFF 77 Y132M4
173	415	8.26	16100	2.6	
194	370	7.39	15700	2.9	
215	335	6.64	15300	3.2	
248	290	5.76	14800	3.7	
277	260	5.16	14500	4.2	
334	215	4.28	13800	4.7	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
9.2kW					
4.1	19700	353	94800	0.90	
4.8	16900	302	103300	1.05	TFA 157R97Y132ML4
5.3	15300	273	107400	1.20	TF 157R97Y132ML4
6.2	13000	232	112400	1.40	TF 157R97Y132ML4
7.1	11300	202	115300	1.60	TFF 157R97Y132ML4
7.3	11000	197	115800	1.65	
9.2kW					
5.6	14500	259	85600	0.85	TFA 127R87Y132ML4
6.4	12500	223	89400	0.95	TF 127R87Y132ML4
7.3	11100	198	90000	1.10	TFF 127R87Y132ML4
9.2kW					
8.4	10400	170.83	90000	1.15	TFA 17 Y132ML4
9.4	9380	153.67	90000	1.30	TF 17 Y132ML4
11	7650	125.37	90000	1.55	TF 127 Y132ML4
13	6980	114.34	90000	1.70	TFF 127 Y132ML4
15	6040	98.95	90000	2.0	
9.2kW					
9.8	8940	146.49	46300	0.85	TFA 107 Y132ML4
11	7930	129.97	49100	0.95	TF 107 Y132ML4
12	7200	117.94	51100	1.05	TF 107 Y132ML4
14	6180	101.38	53600	1.25	TFF 107 Y132ML4
9.2kW					
16	5640	92.47	54900	1.35	
17	5120	83.99	56000	1.50	TFA 107 Y132ML4
19	4550	74.52	57300	1.70	TF 107 Y132ML4
21	4130	67.62	58200	1.85	TF 107 Y132ML4
25	3550	58.12	58300	2.2	TFF 107 Y132ML4
28	3100	50.73	56800	2.5	
9.2kW					
18	4900	80.31	18700	0.90	TF 97 Y132ML4
19	4610	75.63	28900	0.95	TF 97 Y132ML4
20	4410	72.29	29600	0.95	TF 97 Y132ML4
22	3990	65.47	29600	1.10	TFF 97 Y132ML4
25	3540	58.06	29500	1.20	
9.2kW					
27	3200	52.49	29300	1.35	TFA 97 Y132ML4
32	2710	44.49	28800	1.60	TF 97 Y132ML4
37	2370	38.86	28400	1.80	TF 97 Y132ML4
44	1980	32.50	27600	2.2	TFF 97 Y132ML4
9.2kW					
42	2070	33.91	27800	2.1	TFA 97 Y132ML4
47	1850	30.39	27300	2.3	TF 97 Y132ML4
52	1670	27.44	26800	2.6	TF 97 Y132ML4
58	1520	24.92	26300	2.8	TFF 97 Y132ML4
9.2kW					
29	3070	50.36	16000	0.95	TFA 87 Y132ML4
32	2760	45.28	16200	1.00	TF 87 Y132ML4
37	2400	39.30	16400	1.15	TF 87 Y132ML4
41	2150	35.19	16400	1.20	TFF 87 Y132ML4
49	1780	29.20	16300	1.40	
9.2kW					
54	1620	26.50	16200	1.85	
61	1440	23.68	16100	2.1	TFA 87 Y132ML4
68	1300	21.32	15900	2.3	TF 87 Y132ML4
75	1180	19.31	15700	2.5	TF 87 Y132ML4
84	1040	17.12	15400	2.9	TFF 87 Y132ML4
93	940	15.48	15200	3.2	
110	800	13.12	14700	3.8	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
9.2kW					
73	1200	19.70	17400	1.25	
82	1070	17.49	18000	1.40	
92					

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
11.0kW					
17	6130	83.99	53700	1.25	
19	5440	74.52	55300	1.40	TFA 107 Y160M4
21	4930	67.82	56500	1.55	TFAF 107 Y160M4
25	4240	58.12	56400	1.80	TF 107 Y160M4
28	3700	50.73	55100	2.1	TFF 107 Y160M4
33	3140	43.03	53500	2.5	
43	2470	33.79	51000	3.0	TFA 107 Y160M4
52	2010	27.57	48800	3.9	TFAF 107 Y160M4
57	1830	25.14	47800	4.3	TF 107 Y160M4
					TFF 107 Y160M4
22	4780	65.47	24000	0.90	TFA 97 Y160M4
25	4240	58.06	27100	1.00	TFAF 97 Y160M4
27	3830	52.49	27100	1.10	TF 97 Y160M4
					TFF 97 Y160M4
32	3250	44.49	27000	1.30	TFA 97 Y160M4
37	2830	38.86	26700	1.50	TFAF 97 Y160M4
44	2370	32.50	26200	1.80	TF 97 Y160M4
					TFF 97 Y160M4
42	2470	33.91	26400	1.75	TFA 97 Y160M4
47	2220	30.39	26000	1.95	TFAF 97 Y160M4
52	2000	27.44	25600	2.2	TF 97 Y160M4
58	1820	24.92	25200	2.4	TFF 97 Y160M4
65	1610	22.11	24700	2.7	
37	2870	39.30	14600	0.95	TFA 87 Y160M4
41	2570	35.19	14800	1.00	TFAF 87 Y160M4
49	2130	29.20	15000	1.20	TF 87 Y160M4
					TFF 87 Y160M4
54	1930	26.50	15000	1.55	
61	1730	23.68	15000	1.75	TFA 87 Y160M4
68	1560	21.32	14900	1.95	TFAF 87 Y160M4
75	1410	19.31	14800	2.1	TF 87 Y160M4
84	1250	17.12	14600	2.4	TFF 87 Y160M4
93	1130	15.48	14400	2.7	
110	960	13.12	14100	3.1	
73	1440	19.70	16100	1.05	
82	1280	17.49	17100	1.20	
92	1140	15.84	17600	1.30	
102	1030	14.06	17400	1.45	
118	890	12.20	17000	1.70	TFA 77 Y160M4
132	795	10.93	16700	1.90	TFAF 77 Y160M4
155	680	9.30	15500	1.60	TF 77 Y160M4
174	605	8.28	15200	1.80	TFF 77 Y160M4
195	540	7.39	14900	2.0	
217	485	6.64	14600	2.2	
250	420	5.76	14200	2.6	
279	375	5.16	13900	2.9	
336	310	4.28	13300	3.2	
15.0kW					
6.3	20900	232	90400	0.85	TFA 157 R97 Y160L4
7.2	18300	202	99500	1.00	TFAF 157 R97 Y160L4
7.4	17700	197	101000	1.00	TF 157 R97 Y160L4
					TFF 157 R97 Y160L4
6.8	20900	141.80	90400	0.85	TFA 157 Y180L6
7.8	18500	125.14	98800	0.95	TFAF 157 Y180L6
8.9	16000	108.49	105700	1.10	TF 157 Y180L6
10	14300	96.53	109800	1.25	TFF 157 Y180L6
11	12700	85.80	112900	1.40	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
15.0kW					
6.7	21400	217.62	88800	0.85	
8.2	17500	178.20	101800	1.05	
9.0	16000	162.96	105700	1.15	
10	13900	141.80	110500	1.30	TFA 157 Y160L4
12	12300	125.14	113600	1.45	TFAF 157 Y160L4
13	10600	108.49	116300	1.70	TF 157 Y160L4
15	9470	96.53	115800	1.90	TFF 157 Y160L4
17	8420	85.80	113200	2.1	
19	7700	78.46	111200	2.3	
21	6700	68.28	108000	2.7	
24	5910	60.25	105100	3.0	
9.8	14600	98.95	55300	0.80	TFA 127 Y180L6
11	12900	87.31	58700	0.95	TFAF 127 Y180L6
13	11100	75.41	58300	1.10	TF 127 Y180L6
14	10300	70.07	57600	1.15	TFF 127 Y180L6
15	9440	63.91	56700	1.25	
12	12300	125.37	89000	1.00	TFA 127 Y160L4
13	11200	114.34	88300	1.05	TFAF 127 Y160L4
15	9710	98.95	87000	1.25	TF 127 Y160L4
17	8570	87.31	85600	1.40	TFF 127 Y160L4
19	7400	75.41	83800	1.60	
21	6870	70.07	82800	1.75	
16	9070	92.47	45900	0.85	TFA 107 Y160L4
17	8680	88.49	47100	0.90	TFA 107 Y160L4
17	8240	83.99	48300	0.95	TF 107 Y160L4
20	7310	74.52	50800	1.05	TFF 107 Y160L4
22	6630	67.62	52500	1.15	
25	5700	58.12	52200	1.35	TFA 107 Y160L4
29	4980	50.73	51500	1.55	TFA 107 Y160L4
34	4220	43.03	50400	1.80	TF 107 Y160L4
39	3690	37.61	49300	2.1	TFF 107 Y160L4
46	3120	31.80	48000	2.5	
43	3320	33.79	48500	2.2	TFA 107 Y160L4
53	2700	27.57	46700	2.8	TFAF 107 Y160L4
58	2470	25.14	45900	3.2	TF 107 Y160L4
67	2130	21.76	44500	3.7	TFF 107 Y160L4
33	4360	44.49	22900	1.00	TFA 97 Y160L4
38	3810	38.86	23100	1.15	TFAF 97 Y160L4
45	3190	32.50	23200	1.35	TF 97 Y160L4
					TFF 97 Y160L4
43	3330	33.91	23200	1.30	
48	2980	30.39	23200	1.45	
53	2690	27.44	23100	1.60	
59	2450	24.92	22900	1.75	TFA 97 Y160L4
66	2170	22.11	22600	2.0	TFAF 97 Y160L4
73	1970	20.07	22400	2.2	TF 97 Y160L4
85	1690	17.25	21900	2.5	TFF 97 Y160L4
97	1480	15.06	21400	2.9	
114	1250	12.77	20800	3.4	
131	1100	11.16	20200	3.7	
55	2600	26.50	12300	1.15	
62	2320	23.68	12600	1.30	
68	2090	21.32	12700	1.45	
76	1890	19.31	12800	1.60	
85	1680	17.12	12900	1.80	
94	1520	15.48	12800	2.0	TFA 87 Y160L4
111	1290	13.12	12700	2.3	TFAF 87 Y160L4
127	1120	11.46	12600	2.7	TF 87 Y160L4
152	940	9.58	12300	3.1	TFF 87 Y160L4
176	810	8.29	11700	1.90	
199	720	7.35	11500	2.1	
220	650	6.65	11300	2.3	
259	555	5.63	11000	2.8	
297	485	4.92	10700	3.2	
355	405	4.12	10300	3.6	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
18.5kW					
7.2	22500	202	76400	0.80	TFA 157 R97 Y180M4
7.5	21800	197	86800	0.80	TFAF 157 R97 Y180M4
					TF 157 R97 Y180M4
					TFF 157 R97 Y180M4
8.2	21500	178.20	88200	0.85	
9.0	19700	162.96	95000	0.90	
10	17100	141.80	102800	1.05	
12	15100	125.14	107900	1.20	
14	13100	108.49	112100	1.40	TFA 157 Y180M4
15	11600	96.53	111300	1.55	TFAF 157 Y180M4
17	10300	85.80	109300	1.75	TF 157 Y180M4
19	9460	78.46	107600	1.90	TFF 157 Y180M4
21	8230	68.28	104900	2.2	
24	7270	60.25	102300	2.5	
28	6300	52.24	99300	2.9	
13	13800	114.34	82200	0.85	
15	11900	98.95	81700	1.00	
17	10500	87.31	80900	1.15	TFA 127 Y180M4
19	9090	75.41	79700	1.30	TFAF 127 Y180M4
21	8450	70.07	79000	1.40	TF 127 Y180M4
23	7710	63.91	78100	1.55	TFF 127 Y180M4
26	6670	55.31	76400	1.80	
30	5880	48.80	74900	2.0	
20	8990	74.52	46200	0.85	TFA 107 Y180M4
22	8150	67.62	48500	0.95	TFAF 107 Y180M4
25	7010	58.12	48700	1.10	TF 107 Y180M4
29	6120	50.73	48400	1.25	TFF 107 Y180M4
34	5190	43.03	47700	1.50	TFA 107 Y180M4
39	4540	37.61	47000	1.70	TFAF 107 Y180M4
46	3830	31.80	46000	2.0	TF 107 Y180M4
					TFF 107 Y180M4
43	4070	33.79	46400	1.80	TFA 107 Y180M4
53	3320	27.57	45000	2.4	TFAF 107 Y180M4
58	3030	25.14	44300	2.6	TF 107 Y180M4
67	2620	21.76	43200	3.0	TFF 107 Y180M4
38	4690	38.86	20000	0.90	TFA 97 Y180M4
45	3920	32.50	20600	1.10	TFAF 97 Y180M4
					TF 97 Y180M4
					TFF 97 Y180M4
53	3310	27.44	20900	1.30	
59	3010	24.92	20900	1.45	
66	2670	22.11	20900	1.60	TFA 97 Y180M4
73	2420	20.07	20800	1.80	TFAF 97 Y180M4
85	2080	17.25	20500	2.1	TF 97 Y180M4
97	1820	15.06	20200	2.4	TFF 97 Y180M4
115	1540	12.77	19800	2.8	
131	1350	11.16	19300	3.0	
69	2570	21.32	10900	1.15	
76	2330	19.31	11100	1.30	
86	2060	17.12	11400	1.45	

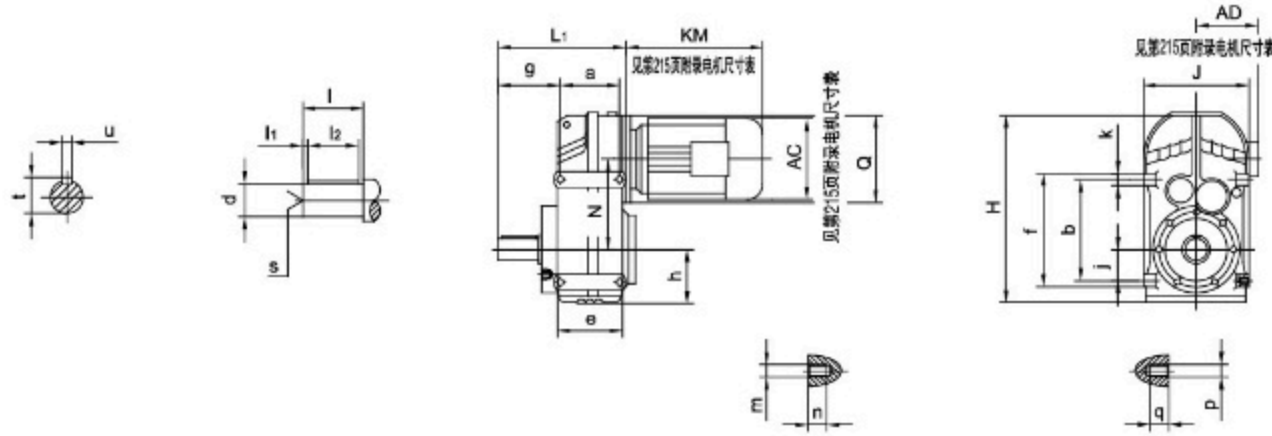
输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
30kW					
14	21100	108.49	89600	0.85	
15	18800	96.53	96900	0.95	
17	16700	85.80	96400	1.10	
19	15300	78.46	95800	1.20	TFA 157 Y200L4
22	13300	68.28	94600	1.35	TFAF 157 Y200L4
24	11700	60.25	93300	1.55	TF 157 Y200L4
28	10200	52.24	91500	1.75	TFF 157 Y200L4
32	9060	46.48	89900	2.0	
37	7810	40.06	87700	2.3	
19	14700	75.41	66600	0.80	
21	13700	70.07	66800	0.90	
23	12500	63.91	66900	0.95	TFA 127 Y200L4
27	10800	55.31	66700	1.10	TFAF 127 Y200L4
30	9510	48.80	66300	1.25	TF 127 Y200L4
35	8210	42.15	65500	1.45	TFF 127 Y200L4
39	7270	37.28	64700	1.65	
47	6110	31.33	63200	1.95	
58	4930	25.30	61200	2.4	
55	5240	26.86	61800	1.60	TFA 127 Y200L4
60	4790	24.57	60900	1.80	TFAF 127 Y200L4
69	4170	21.38	59400	2.9	TF 127 Y200L4
78	3680	18.87	58000	3.0	TFF 127 Y200L4
34	8390	43.03	39200	0.90	TFA 107 Y200L4
39	7330	37.61	39600	1.05	TFAF 107 Y200L4
46	6200	31.80	39700	1.25	TF 107 Y200L4
53	5370	27.57	39500	1.45	TFF 107 Y200L4
58	4900	25.14	39300	1.60	
68	4240	21.76	38800	1.85	TFA 107 Y200L4
77	3730	19.20	38300	2.1	TFAF 107 Y200L4
89	3230	16.58	37600	2.4	TF 107 Y200L4
100	2860	14.67	36900	2.7	TFF 107 Y200L4
119	2400	12.33	35900	2.9	
148	1940	9.96	34500	3.3	
66	4310	22.11	15100	1.00	
73	3910	20.07	15500	1.10	
85	3380	17.25	16000	1.30	
98	2930	15.06	16300	1.45	TFA 97 Y200L4
115	2490	12.77	16400	1.75	TFAF 97 Y200L4
132	2180	11.16	16400	1.90	TF 97 Y200L4
162	1770	9.06	15400	1.35	TFF 97 Y200L4
179	1600	8.22	15300	1.45	
208	1380	7.07	15100	1.70	
238	1200	6.17	14900	1.85	
281	1020	5.23	14600	2.1	
321	890	4.57	14300	2.3	
37kW					
17	20600	85.80	88600	0.85	
19	18900	78.46	88700	0.95	
22	16400	68.28	88400	1.10	
24	14500	60.25	87800	1.25	TFA 157 Y225S4
28	12600	52.24	86800	1.45	TFAF 157 Y225S4
32	11200	46.48	85700	1.60	TF 157 Y225S4
37	9630	40.06	84000	1.85	TFF 157 Y225S4
45	7820	32.55	81400	2.3	
53	6630	27.60	79100	2.7	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
37kW					
27	13300	55.31	60900	0.90	
30	11700	48.80	61100	1.00	TFA 127 Y225S4
35	10100	42.15	61100	1.20	TFAF 127 Y225S4
39	8960	37.28	60700	1.35	TF 127 Y225S4
47	7530	31.33	59900	1.60	TFF 127 Y225S4
58	6080	25.30	58500	1.90	
55	6460	26.86	58900	1.30	
60	5910	24.57	58300	1.45	
69	5140	21.38	57100	2.3	
78	4530	18.87	56000	2.4	TFA 127 Y225S4
90	3930	16.36	54800	2.8	TFAF 127 Y225S4
101	3500	14.55	53400	3.1	TF 127 Y225S4
117	3010	12.54	51900	3.3	TFF 127 Y225S4
144	2450	10.19	49600	3.9	
166	2130	8.86	47700	3.3	
186	1890	7.88	46500	3.2	
53	6630	27.57	36200	1.20	
58	6040	25.14	36200	1.30	
68	5230	21.76	36200	1.50	
77	4610	19.20	36000	1.70	
89	3990	16.58	35600	1.95	TFA 107 Y225S4
100	3530	14.67	35100	2.2	TFAF 107 Y225S4
119	2960	12.33	34400	2.4	TF 107 Y225S4
148	2390	9.96	33300	2.7	TFF 107 Y225S4
152	2330	9.69	32400	2.1	
176	2010	8.37	31700	2.4	
199	1780	7.40	31000	2.6	
236	1500	6.22	30000	3.1	
22	20000	68.28	81300	0.90	
24	17600	60.25	81600	1.00	
28	15300	52.24	81300	1.20	TFA 157 Y225M4
32	13600	46.48	80900	1.30	TFAF 157 Y225M4
37	11700	40.06	79900	1.55	TF 157 Y225M4
45	9510	32.55	78000	1.90	TFF 157 Y225M4
53	8070	27.60	76200	2.2	
30	14300	48.80	55200	0.85	
35	12300	42.15	56000	0.95	TFA 127 Y225M4
39	10900	37.28	56200	1.10	TFAF 127 Y225M4
47	9160	31.33	56100	1.30	TF 127 Y225M4
58	7400	25.30	55400	1.60	TFF 127 Y225M4
55	7850	26.86	55700	1.10	
60	7180	24.57	55300	1.20	
69	6250	21.38	54500	1.90	
78	5520	18.87	53700	2.0	
90	4780	16.36	52600	2.3	TFA 127 Y225M4
101	4250	14.55	51600	2.6	TFAF 127 Y225M4
117	3670	12.54	50300	2.7	TF 127 Y225M4
144	2880	10.19	48400	3.2	TFF 127 Y225M4
166	2590	8.86	46600	2.7	
186	2300	7.88	45500	2.6	
216	1990	6.80	44000	3.5	
266	1610	5.52	42000	3.7	
53	8060	27.57	32400	0.95	
58	7350	25.14	32800	1.05	
68	6360	21.76	33200	1.25	
77	5610	19.20	33300	1.40	
89	4850	16.58	33300	1.60	TFA 107 Y225M4
100	4290	14.67	33100	1.80	TFAF 107 Y225M4
119	3600	12.33	32700	1.95	TF 107 Y225M4
148	2910	9.96	31800	2.2	TFF 107 Y225M4
152	2830	9.69	31000	1.75	
176	2450	8.37	30400	1.95	
199	2160	7.40	29900	2.1	
236	1820	6.22	29100	2.5	

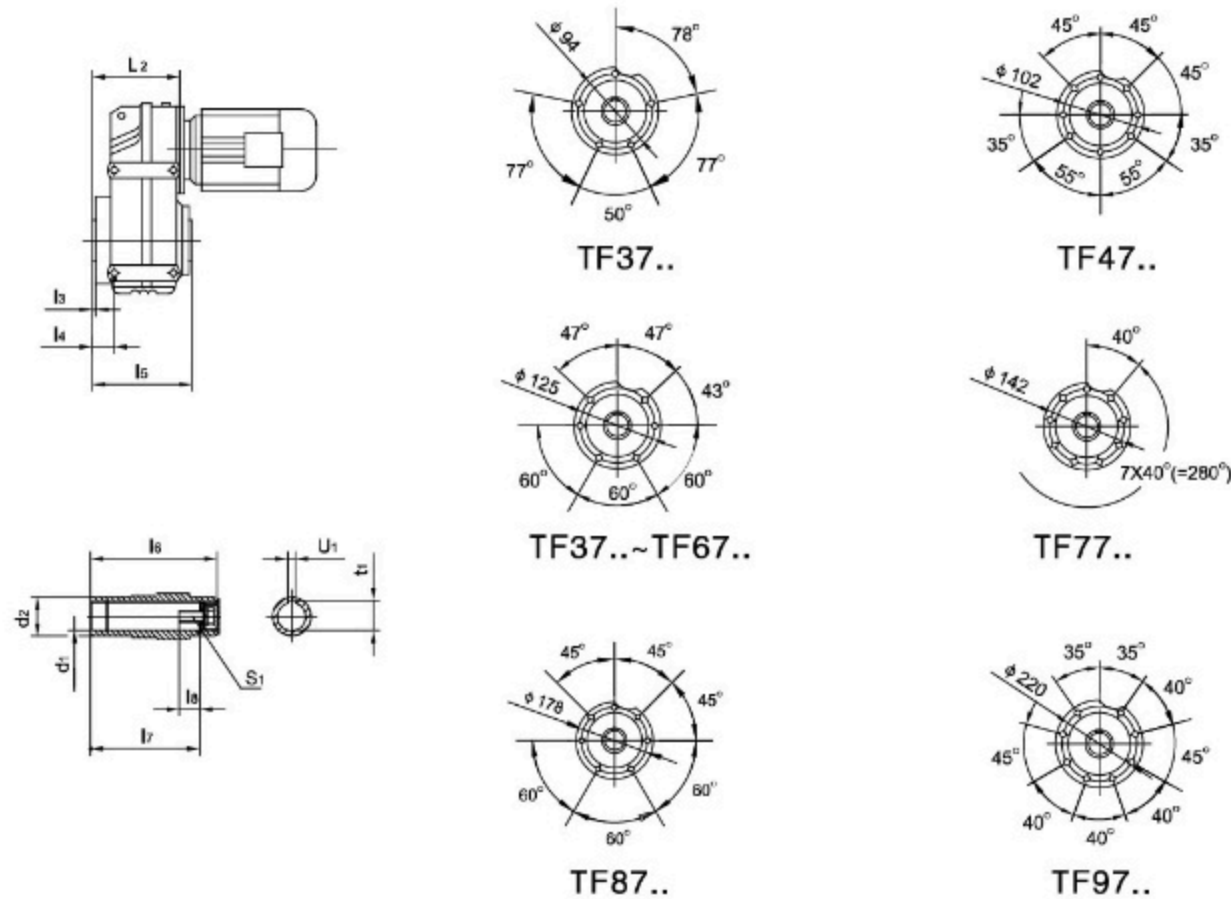
输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
55kW					
24	21500	60.25	73800	0.85	
28	18600	52.24	74600	0.95	TFA 157 Y 250M4
32	16500	46.48	74800	1.10	TFAF 157 Y 250M4
37	14300	40.06	74700	1.25	TF 157 Y 250M4
45	11600	32.55	73800	1.55	TFF 157 Y 250M4
53	9830	27.60	72600	1.85	
52	10200	28.60	72900	1.65	TFA 157 Y 250M4
58	9060	25.43	71600	1.65	TFAF 157 Y 250M4
67	7890	22.16	70800	2.3	TF 157 Y 250M4
75	7040	19.77	69400	2.4	TFF 157 Y 250M4
88	6000	16.85	67800	3.0	
40	13300	37.28	50600	0.90	TFA 127 Y 250M4
47	11200	31.33	51400	1.10	TFAF 127 Y 250M4
58	9010	25.30	51600	1.35	TF 127 Y 250M4
89	7610	21.38	51300	1.60	TFF 127 Y 250M4
78	6720	18.87	50800	1.65	
90	5820	16.36	50100	1.90	
101	5180	14.55	49400	2.1	TFA 127 Y 250M4
118	4470	12.54	48400	2.2	TFAF 127 Y 250M4
145	3630	10.19	46800	2.6	TF 127 Y 250M4
166	3160	8.86	45100	2.2	TFF 127 Y 250M4
187	2810	7.88	44200	2.1	
217	2420	6.80	42900	2.9	
267	1970	5.52	41100	3.0	
315	1670	4.68	39600	3.6	
75kW					
32	22500	46.48	62900	0.80	TFA 157 Y 280S4
37	19400	40.06	64400	0.95	TFAF 157 Y 280S4
45	15800	32.55	65400	1.15	TF 157 Y 280S4
54	13400	27.60	65500	1.35	TFF 157 Y 280S4
52	13800	28.60	65500	1.25	
58	12300	25.43	65400	1.20	TFA 157 Y 280S4
67	10700	22.16	64900	1.70	TFAF 157 Y280S4
75	9570	19.77	64300	1.80	TF 157 Y 280S4
88	8150	16.85	63200	2.2	TFF 157 Y 280S4
106	6760	13.96	61600	2.5	
124	5770	11.92	60100	2.8	
58	12200	25.30	44000	1.00	TFA 127 Y 280S4
67	10700	22.16	44000	1.10	TFAF 127 Y 280S4
75	9570	19.77	44000	1.20	TF 127 Y 280S4
88	8150	16.85	44000	1.45	TFF 127 Y 280S4
89	10300	21.38	44800	1.15	
78	9130	18.87	45100	1.20	
90	7920	16.36	45200	1.40	
102	7040	14.55	45000	1.55	TFA 127 Y280S4
118	6070	12.54	44600	1.65	TFAF 127 Y280S4
145	4930	10.19	43700	1.95	TF 127 Y280S4
167	4290	8.86	42200	1.65	TFF 127 Y280S4
188	3810	7.88	41600	1.55	
218	3290	6.80	40700	2.1	
268	2670	5.52	39300	2.2	
316	2270	4.68	38100	2.7	

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TF37..~TF157..



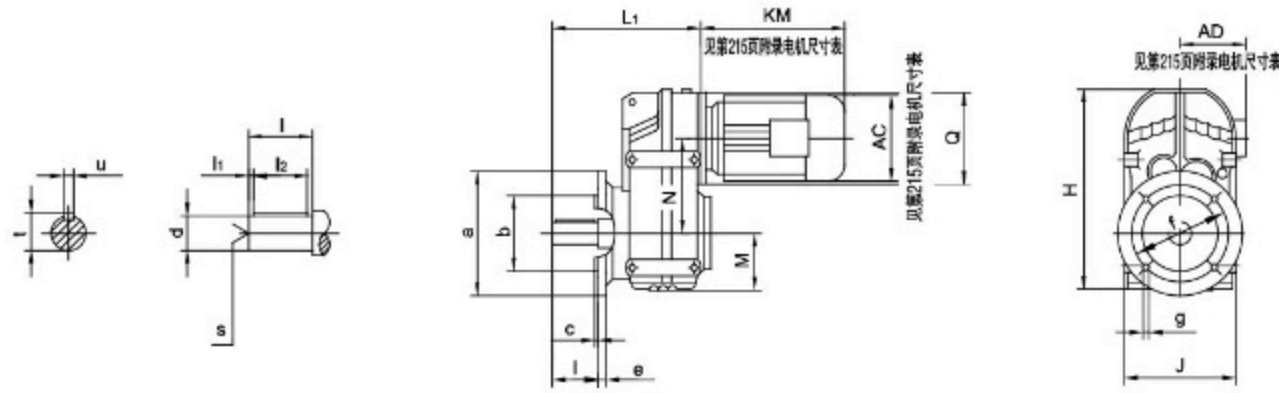
TF37..~TF157..



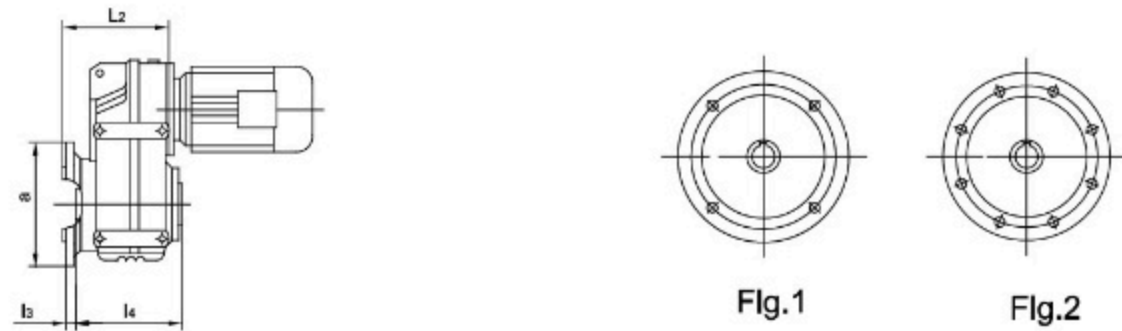
型号 Model	a	b	e	f	g	h	j	k	m	n	P	q	轴伸尺寸 Shaft dimension						
													d	l	l ₁	l ₂	s	t	u
TF37.. TFA37B..	77	115	95	135	72.5	76	31	20	M8	M8	M8	M8	25k6	50	5	40	M10	28	8
T47.. TFA47B..	93	145	109	165	91	77	43	20	M8	M8	M10	M15	30k6	60	3.5	50	M10	33	8
TF57.. TFA57B..	102	170	126	195	104.5	93	55	25	M12	M12	M12	M17	35k6	70	7	56	M12	38	10
TF67.. TFA67B..	112	190	131	215	118.5	97	60	25	M12	M12	M12	M17	40k6	80	5	70	M16	43	12
TF77.. TFA77B..	140	240	165	275	137.5	121	70	35	M12	M12	M16	M26	50k6	100	10	80	M16	53.5	14
TF87.. TFA87B..	165	310	195	350	163	152	100	40	M16	M16	M16	M26	60m6	120	5	110	M20	64	18
TF97.. TFA97B..	205	350	240	400	190.5	178	120	50	M16	M16	M20	M28	70m6	140	7.5	125	M20	74.5	20
TF107.. TFA107B..	220	400	260	460	241.5	200	125	60	/	/	M24	M36	90m6	170	5	160	M24	95	25
TF127.. TFA127B..	270	450	316	520	291	236	142	70	/	/	M30	M45	110m6	210	15	180	M24	116	28
TF157.. TFA157B..	310	540	364	620	325	286	170	80	/	/	M36	M55	120m6	210	5	200	M24	127	32

型号 Model	空心轴尺寸 Hollow shaft dimension								HJ	L ₁	L ₂	N	Q				
	d ₁	d ₂	l ₃	l ₄	l ₅	L ₆	l ₇	l ₈						s ₁	t ₁	u ₁	
TF37.. TFA37B..	30H7	45	2.5	22.5	123	120	105	17	M10X25	33.3	8	252	165	160	110	112	120
TF47.. TFA47B..	35H7	50	3	31	153	150	132	22	M10X25	38.3	10	269	180	193	133	128.1	120
TF57.. TFA57B..	40H7	55	3	33.5	170	166	142	29	M16X40	43.3	12	317	200	221	150	136	160
TF67.. TFA67B..	40H7	55	3.5	37	184	180	156	29	M16X40	43.3	12	343	212	242	161	159.5	160
TF77.. TFA77B..	50H7	70	4	36.5	213	210	183	32	M16X45	53.8	14	426	270	294	193	200	200
TF87.. TFA87B..	60H7	85	4	43	243	240	210	36	M20X50	64.4	18	531	330	344	224	246.7	250
TF97.. TFA97B..	70H7	95	4	48.5	303	300	270	34	M20X50	74.9	20	623	400	416	274	285	300
TF107.. TFA107B..	90H7	118	2.5	69.5	353	350	313	40	M24X60	95.4	25	717	450	484	312	332.4	350
TF127.. TFA127B..	100H7	135	2.5	79.25	413	410	373	38	M24X60	106.4	28	856	530	585	373	382.6	450
TF157.. TFA157B..	120H7	155	7	118	503	500	460	36	M24X60	127.4	32	1021	660	662	455	447	550

TFF37..~TFF157..



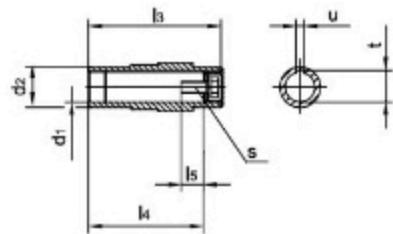
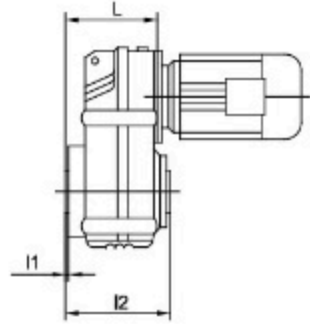
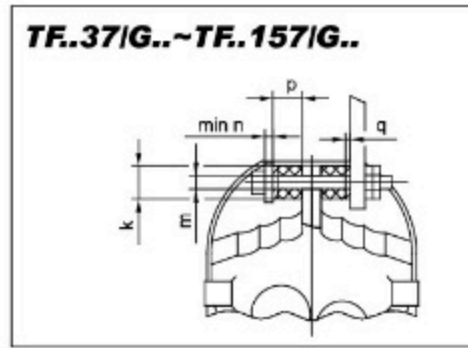
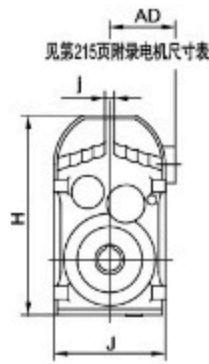
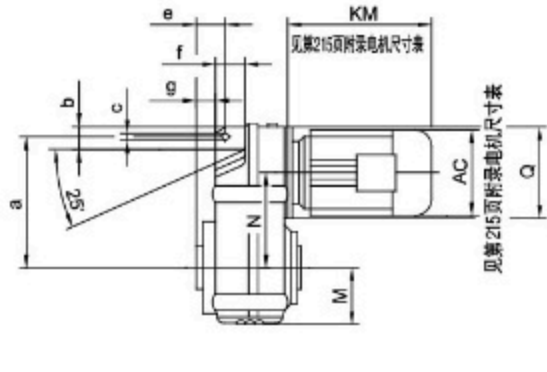
TFAF37..~TFAF157



法兰安装
flange form

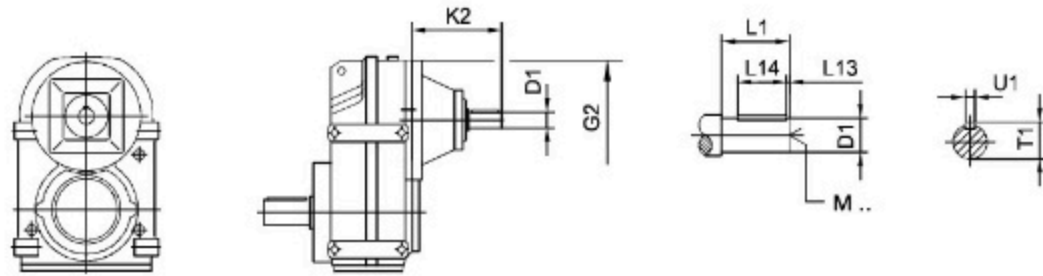
型号 Model	法兰 型式 flange form	a b	c e	f g	轴伸尺寸 Shaft dimension				空心轴尺寸 Hollow Shaft dimension					H J	L1 L2	M N Q
					d l	l1 l2	s	t u	d1 d2	l3 l4	l5 l6	l7 l8	t1 u1			
TFF37.. TFAF37..	Fig.1	160 110j6	3.5 10	130 9	25k6 50	5 40	M10	28 8	30H7 45	24 123	120 105	17 M10X25	33.3 8	252 165	184 138	76 112 120
TFF47.. TFAF47..	Fig.1	200 130j6	3.5 12	165 11	30k6 60	3.5 50	M10	33 8	35H7 50	25 153	150 132	22 M10X25	38.3 10	269 180	218 162	77 128.1 120
TFF57.. TFAF57..	Fig.1	250 180j6	4 15	215 13.5	35k6 70	7 56	M12	38 10	40H7 55	23.5 170	166 142	29 M16X40	43.3 12	317 200	243 177	93 136 160
TFF67.. TFAF67..	Fig.1	250 180j6	4 15	215 13.5	40k6 80	5 70	M16	43 12	40H7 55	23 184	180 156	29 M16X40	43.3 12	343 212	264 188	97 159.5 160
TFF77.. TFAF77..	Fig.1	300 230h6	4 16	265 13.5	50k6 100	10 80	M16	53.5 14	50H7 70	37 213	210 183	32 M16X45	53.8 14	426 270	330 234	121 200 200
TFF87.. TFAF87..	Fig.1	350 250h6	5 18	300 17.5	60m6 120	5 110	M20	64 18	60H7 85	30 243	240 210	36 M20X50	64.4 18	531 330	374 259	152 246.7 250
TFF97.. TFAF97..	Fig.2	450 350h6	5 22	400 17.5	70m6 140	7.5 125	M20	74.5 20	70H7 95	41.5 303	300 270	34 M20X50	74.9 20	623 400	456 321	178 285 300
TFF107.. TFAF107..	Fig.2	450 350h6	5 22	400 17.5	90m6 170	5 160	M24	95 25	90H7 118	41 353	350 313	40 M24X60	95.4 25	717 450	523 358	200 332.4 350
TFF127.. TFAF127..	Fig.2	550 450h6	5 25	500 17.5	110m6 210	15 180	M24	116 28	100H7 135	51 413	410 373	38 M24X60	106.4 28	856 530	643 426	236 382.6 450
TFF157.. TFAF157..	Fig.2	660 550h6	6 28	600 22	120m6 210	5 200	M24	127 32	120H7 155	60 503	500 460	36 M24X60	127.4 32	1021 660	725 521	286 447 550

TFA37..~TFA157



型号 Model	a b	c e	f g	空心轴尺寸 Hollow Shaft dimension					扭矩臂尺寸 torque arm form		H J	L	M	N Q
				d1 d2	l1 l2	l3 l4	l5 s	t u	K M N	p q				
TFA37.. TF..37/G..	158 30	14 31.5	46 15	30H7 45	0.5 123	120 105	17 M10X25	33.3 8	40 12.5 5	20 1	252 172	110	76	112 120
TFA47.. TF..47/G..	170 22	14 32	64 12	35H7 50	1 153	150 132	22 M10X25	38.3 10	40 12.5 5	20 1.8	269 189	133	77	128.1 120
TFA57.. TF..57/G..	198 31	14 40.5	60 19.5	40H7 55	1 170	166 142	29 M16X40	43.3 12	40 12.5 5	20 2.4	317 210	150	93	136 160
TFA67.. TF..67/G..	218 40	14 41	65 21	40H7 55	1 184	180 156	29 M16X40	43.3 12	40 12.5 5	20 3	343 223	161	97	159.5 160
TFA77.. TF..77/G..	278 49	22 50	69 28	50H7 70	1 213	210 183	32 M16X45	53.8 14	60 21 10	30 3.2	426 282	193	121	200 200
TFA87.. TF..87/G..	346 57	22 62	79 32	60H7 85	1 243	240 210	36 M20X50	64.4 18	60 21 10	30 4.5	531 336	224	152	246.7 250
TFA97.. TF..97/G..	395 88	26 70	104 34	70H7 95	1 303	300 270	34 M20X50	74.9 20	80 25 12	40 5	623 414	274	178	285 300
TFA107.. TF..107/G..	485 108	26 88	100 57	90H7 118	2.5 353	350 313	40 M24X60	95.4 25	80 25 12	40 6	717 456	312	200	332.4 350
TFA127.. TF..127/G..	550 138	33 110	125 66	100H7 135	2.5 413	410 373	38 M24X60	106.4 28	100 32 15	60 9	856 530	373	236	382.6 450
TFA157.. TF..157/G..	660 170	33 150	140 98	120H7 155	7 503	500 460	36 M24X60	127.4 32	120 32 15	60 9	1021 660	455	286	447 550

TF..AD



		G2	K2	D1	L1	L13	L14	T1	U1	M
	AD1	120	102	16	40	4	32	18	5	M5
	AD2		130	19	40	4	32	21.5	6	M6
	AD3		159	24	50	5	40	27	8	M8
TF..57 TF..67	AD2	160	123	19	40	4	32	21.5	6	M6
	AD3		151	24	50	5	40	27	8	M8
TF..77	AD2	200	116	19	40	4	32	21.5	6	M6
	AD3		151	24	50	5	40	27	8	M8
	AD4		224	38	80	5	70	41	10	M12
TF..87	AD2	250	111	19	40	4	32	21.5	6	M6
	AD3		156	28	60	5	50	31	8	M10
	AD4		219	38	80	5	70	41	10	M12
TF..97	AD3	300	151	28	60	5	50	31	8	M10
	AD4		214	38	80	5	70	41	10	M12
	AD5		287	42	110	10	70	45	12	M16
TF..107	AD3	350	145	28	60	5	50	31	8	M10
	AD4		208	38	80	5	70	41	10	M12
	AD5		281	42	110	10	70	45	12	M16
TF..127	AD4	450	193	38	80	5	70	41	10	M12
	AD5		266	42	110	10	70	45	12	M16
	AD6		306	48	110	10	80	51.5	14	M16
TF..157	AD5	550	258	42	110	10	70	45	12	M16
	AD6		298	48	110	10	80	51.5	14	M16
	AD7		292	55	110	10	90	59	16	M20
	AD8		374	70	140	15	110	74.5	20	M20

TF..AM

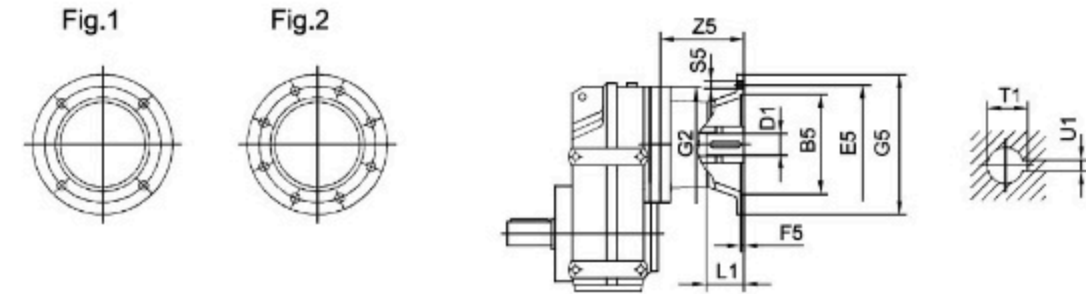


		Fig.	B5	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1		
TF..37 TF..47	AM63	1	95	115	3.5	120	140	M8	72	11	23	12.8	4		
	AM71 ¹⁾		110	130			14			30	16.3	5			
	AM80 ¹⁾		130	165	4.5		200	M10		19	40	21.8	6		
	AM90 ¹⁾						24			50	27.3	8			
TF..57 TF..67	AM63	1	95	115	3.5	160	140	M8	66	11	23	12.8	4		
	AM71		110	130			14			30	16.3	5			
	AM80		130	165	4.5		200	M10		19	40	21.8	6		
	AM90						24			50	27.3	8			
			AM100 ¹⁾	180	215		5	250		M12	28	60	31.3	8	
			AM112 ¹⁾												
TF..77	AM63	1	95	115	3.5	200	140	M8	60	11	23	12.8	4		
	AM71		110	130			14			30	16.3	5			
	AM80		130	165	4.5		200	M10		19	40	21.8	6		
	AM90						24			50	27.3	8			
			AM100 ¹⁾	180	215		5	250		M12	28	60	31.3	8	
			AM112 ¹⁾												
			AM132S ¹⁾	230	265		5	300		M12	126	28	60	31.3	8
	AM132M ¹⁾	179	38			80		41.3	10						
	AM132ML ¹⁾														
TF..87	AM80	1	130	165	4.5	250	200	M10	87	19	40	21.8	6		
	AM90		24	50			27.3			8					
	AM100		180	215	5		250	M12		121	28	60	31.3	8	
	AM112														
			AM132S	230	265		5	300		M12	174	38	80	41.3	10
			AM132M												
			AM132ML												
	AM160 ¹⁾	250	300	6	350	M16	232	42	110	45.3	12				
	AM180 ¹⁾				48		51.8	14							
TF..97	AM100	1	180	215	5	300	250	M12	116	28	60	31.3	8		
	AM112														
	AM132S		230	265	5		300	M12		169	38	80	41.3	10	
	AM132M														
	AM132ML														
	AM160		250	300	6		350	M16		227	42	110	45.3	12	
	AM180						48			51.8	14				
	AM200		300	350	7		400	M16		268	55	110	59.3	16	
AM225 ¹⁾	450	283				60	140		64.4	18					

TF..AM

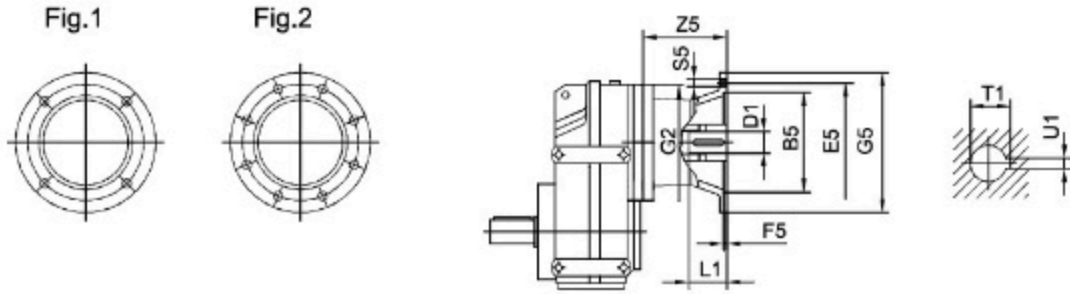
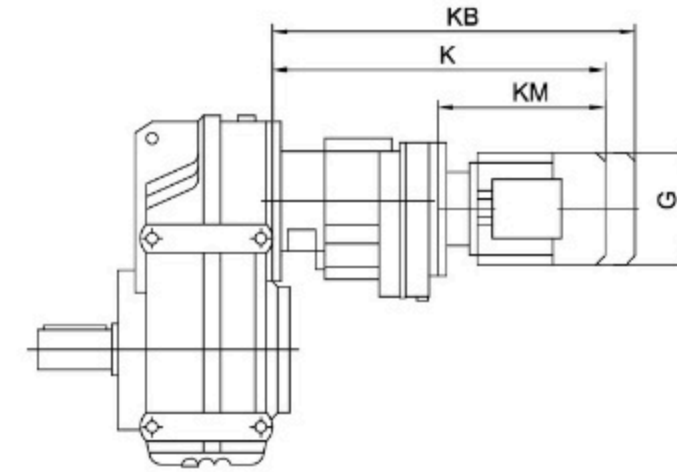


		Fig.	B5	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1
TF..107	AM100	1	180	215	5	350	250	M12	110	28	60	31.3	8
	AM112												
	AM132S AM132M												
	AM132ML	2	230	265	6		350	M16	221	42	110	45.3	12
	AM160												
	AM180												
	AM200		300	350			7	400	262	55	59.3	16	
AM225	350	400			277	60							140
TF..127			AM132S AM132M	1			230	265	5	450	300	M12	
	AM132ML												
	AM160												
	AM180	2	250	300	6	350	M16	206	42		110	45.3	12
	AM200												
	AM225		300	350		7		400	247		55	59.3	16
	AM250						350						
AM280	450	500	7	550	336	65		69.4	20				
TF..157							AM160			1	250	300	6
	AM180												
	AM200	2	300	350	7	400	239	55	59.3		16		
	AM225									350		400	254
	AM250		450	500		7	550	328	65		69.4		
	AM280	450			500					7		550	328

TF..R..



		G	K	KB	KM
TF..37R17 TF..47R17	Y63..	155	368	425	193
	Y71D	155	369	433	194
	Y80..	155	419	483	244
TF..57R37	Y63..	155	400	457	235
	Y71D	155	401	465	236
	Y80..	155	451	515	286
TF..67R37	Y63..	155	410	457	235
	Y71D	155	401	465	236
	Y80..	155	451	515	286
TF..77R37	Y63..	155	392	449	235
	Y71D	155	393	457	236
	Y80..	155	443	507	286
TF..87R57	Y63..	155	445	502	229
	Y71D	155	445	509	229
	Y80..	210	495	559	279
TF..97R57	Y90..	210	495	580	279
	Y100M	210	545	630	329
	Y100L	210	565	650	349
	Y112M	240	575	655	364
	Y63..	155	440	497	229
	Y71D	155	440	504	229
TF..107R77	Y80..	155	490	554	279
	Y90..	210	510	595	299
	Y100M	210	540	625	329
	Y100L	210	560	645	349
	Y112M	240	575	655	364
	Y63..	155	470	527	223
	Y71D	155	470	534	223
	Y80..	155	520	584	273
	Y90..	210	518	603	271
	Y100M	210	568	653	321
	Y100L	210	588	673	341
	Y112M	240	602	682	355
Y132S	240	647	727	400	
Y132M	285	699	811	452	
Y132ML	285	719	831	472	
Y160M	330	749	871	512	

		G	K	KB	KM
TF..127R77	Y63..	155	455	512	223
	Y71D	155	455	519	223
	Y80..	155	505	569	273
	Y90..	210	503	588	271
	Y100M	210	553	638	321
	Y100L	210	573	658	341
TF..127R87	Y112M	240	587	667	355
	Y132S	240	632	712	40
	Y132M	285	684	796	452
	Y132ML	285	704	816	472
	Y160M	330	734	846	502
	Y90..	210	547	632	267
TF..157R97	Y100M	210	597	682	317
	Y100L	210	617	702	337
	Y112M	240	630	710	350
	Y132S	240	675	755	395
	Y132M	285	727	839	447
	Y132ML	285	747	859	467
	Y160M	330	777	889	497
	Y160L	330	824	980	544
	Y180..	380	896	1052	616
	Y80..	155	586	650	261
Y90..	210	586	671	261	
Y100M	210	636	721	311	
Y100L	210	656	741	331	
Y112M	240	670	750	345	
Y132S	240	715	795	390	
Y132M	285	767	879	442	
Y132ML	285	787	899	462	
Y160M	330	817	929	492	
Y160L	330	864	1020	539	
Y180..	380	936	1092	611	
Y200..	420	1024	1180	699	

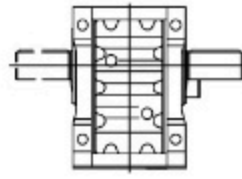
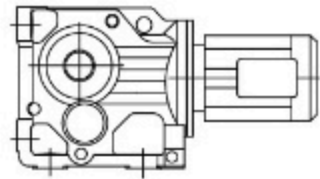
7. TK 斜齿轮—伞齿轮减速电机 TK Helical – Bevel Geared Motor

7.1 设计方案

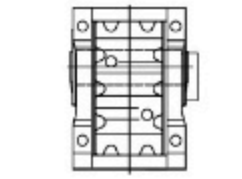
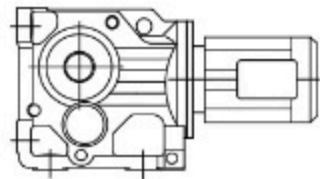
7.1 Versions of Transcyko geared motors

斜齿轮—伞齿轮减速电机有以下设计方案：

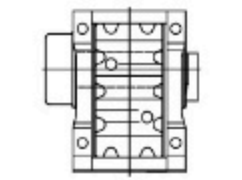
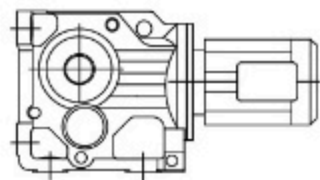
The following types of helical – bevel geared motor can be supplied:



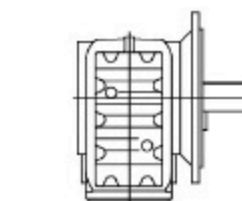
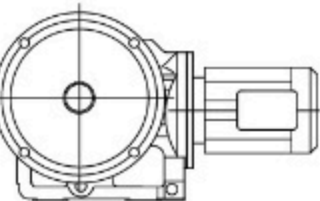
TK..Y..
底脚安装斜齿轮—伞齿轮减速电机
Foot – mounted helical – bevel geared motor



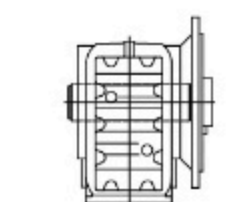
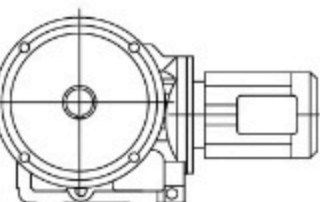
TKA..B Y..
底脚空心轴安装斜齿轮—伞齿轮减速电机
Foot – mounted helical – bevel geared motor with hollow shaft.



TKV..B Y..
底脚花键空心轴 (DIN5480) 安装斜齿轮—伞齿轮减速电机
Foot – mounted helical – bevel geared motor with hollow shaft and splined hollow shaft to DIN 5480



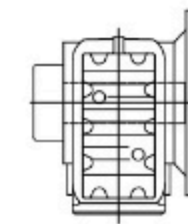
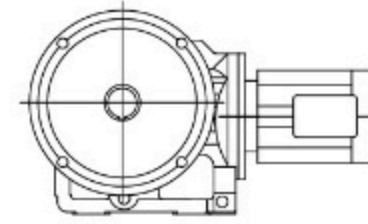
TKH..B Y..
底脚空心轴锁紧盘安装斜齿轮—伞齿轮减速电机
Foot – mounted helical – bevel geared motor with hollow shaft and shrink disk



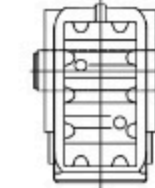
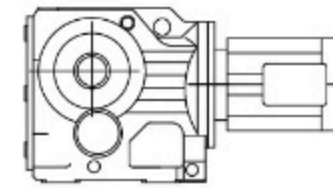
TKF..Y..
B5 法兰安装斜齿轮—伞齿轮减速电机
Helical – bevel geared motor in B5 flange – mounted version

TKAF..Y..
B5 法兰空心轴安装斜齿轮—伞齿轮减速电机
Helical – bevel geared motor in B5 flange – mounted version with hollow shaft.

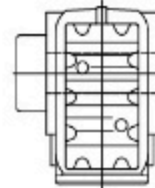
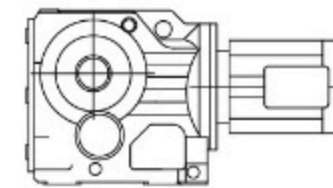
TKVF..Y..
B5 法兰花键空心轴 (DIN5480) 安装斜齿轮—伞齿轮减速电机
Helical – bevel geared motor in B5 flange – mounted version with hollow shaft and splined hollow shaft to DIN 5480.



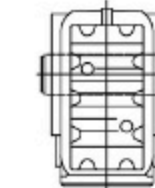
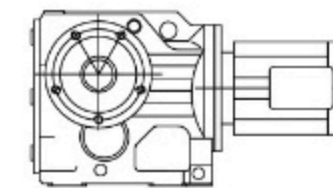
TKHF..Y..
B5 法兰空心轴锁紧盘安装斜齿轮—伞齿轮减速电机
Helical – bevel geared motor in B5 flange – mounted version with hollow shaft and shrink disk



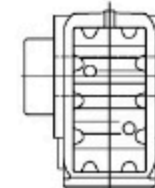
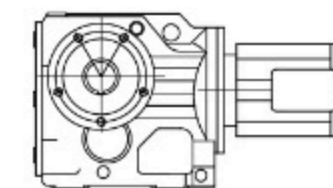
TKA..Y..
空心轴安装斜齿轮—伞齿轮减速电机
Helical – bevel geared motor with hollow shaft



TKV..Y..
花键空心轴 (DIN 5480) 安装斜齿轮—伞齿轮减速电机
Helical – bevel geared motor with hollow shaft and splined hollow shaft to DIN 5480.



TKH..Y..
空心轴锁紧盘安装斜齿轮—伞齿轮减速电机
Helical – bevel geared motor with hollow shaft and shrink disk



TKAZ..Y..
B14 法兰空心轴安装斜齿轮—伞齿轮减速电机
Helical – bevel geared motor in B14 flange – mounted version with hollow shaft

TKVZ..Y..
B14 法兰花键空心轴 (DIN 5480) 安装斜齿轮—伞齿轮减速电机
Helical – bevel geared motor in B14 flange – mounted version with hollow shaft and splined hollow to DIN 5480.

TKHZ..Y..
B14 法兰空心轴锁紧盘安装斜齿轮—伞齿轮减速电机
Helical – bevel geared motor in B14 flange – mounted version with hollow shaft and shrink disk

7.2 可行的组合方式

7.2 Type of Combination

以下是斜齿轮—伞齿轮减速机与交流（带制动）电机的组合列表。表中给出了每种组合的速比范围。
The below is combination table between gear box and electro motor in each list the ratio range.

减速器型号 Gear unit size	级 Stages	Y163 Y71	Y80	Y90	Y100	Y112	Y132S	Y132M
TK/KF/KA/KAF37	3	5.36-106.38	5.36-83.69	5.36-24.99 29.96-72.54	5.36-10.49 13.08-20.19			
TK/KF/KA/KAF47	3	7.36-11.77 13.65-31.30 39.61-131.87	5.81-104.37	5.81-90.86	5.81-21.81 25.91 35.39-63.30 75.20			
TK/KF/KA/KAF57	3	9.59-11.92 19.34-35.70 48.89-145.14	7.55-11.92 15.22-123.85	6.57-108.29	6.57-90.26	6.57-30.28 38.49-76.56		
TK/KF/KA/KAF67	3	10.63-12.48 19.30-35.62 48.77-144.79	8.37-12.48 15.19-123.54	7.28-108.03	7.28-90.04	7.28-30.22 38.39-76.37	7.28-24.00 38.39-60.66	7.28-24.00 38.39-60.66
TK/KF/KA/KAF77	3	25.62-38.39 64.75-192.18	10.84-12.36 20.25-38.39 51.18-154.02	7.24-135.28	7.24-113.56	7.24-97.05	7.24-30.89 40.04-78.07	7.24-30.89 40.04-78.07
TK/KF/KA/KAF87	3		16.00 27.88-31.39 70.46-197.37	11.17 16.00 19.45-31.39 49.16-174.19	8.29-11.17 14.45-147.32	8.29-11.17 14.45-126.91	7.21-102.71	7.21-102.71
TK/KF/KA/KAF97	3			24.75-38.30 62.55-176.05	18.96-38.30 47.93-176.05	18.96-38.30 47.93-153.21	8.71-123.93	8.71-123.93
TK/KF/KA/KAF107	3				13.43 22.62-29.00 32.69 57.17-143.47	13.43 22.62-29.00 32.69 57.17-143.47	8.69-29.00 32.69-143.47	8.69-29.00 32.69-143.47
TK/KF/KA/KAF127	3							12.79 21.15-36.25 47.82-146.07

减速器型号 Gear unit size	级 Stages	Y132ML	Y160M	Y160L	Y180	Y200
TK/KF/KA/KAF77	3	7.24-23.08 40.04-58.34	7.24-23.08 40.04-58.34			
TK/KF/KA/KAF87	3	7.21-79.34	7.21-79.34	7.21-79.34	7.21-14.45 17.42-24.92 36.52-63.00	
TK/KF/KA/KAF97	3	8.71-96.80	8.71-96.80	8.71-96.80	8.71-30.82 41.87-77.89	8.71-24.75 41.87-62.55
TK/KF/KA/KAF107	3	8.69-112.41	8.69-112.41	8.69-112.41	8.69-90.96	8.69-31.28 37.00-73.30
TK/KF/KA/KAF127	3	10.74-12.79 17.77-136.14	10.74-12.79 17.77-136.14	10.74-12.79 17.77-136.14	8.68-110.18	8.68-89.89
TK/KF/KA/KAF157	3		18.37-31.30 46.79-150.41	18.37-31.30 46.79-150.41	14.92-122.39	12.65-100.22
TK/KH167	3		24.52-32.25 51.77-164.50	24.52-32.25 51.77-164.50	20.32-32.25 42.89-134.99	17.34-109.83
TK/KH187	3		33.23-42.51 88.00-179.86	33.23-42.51 88.00-179.86	27.92-42.51 73.96-179.86	17.18-179.86

减速器型号 Gear unit size	级 Stages	Y225	Y250M	Y280	Y315	Y315M_A/B
TK/KF/KA/KAF107	3	8.69-31.28 37.00-73.30				
TK/KF/KA/KAF127	3	8.68-89.89	8.68-31.37 40.19-70.95	8.68-31.37 40.19-70.95		
TK/KF/KA/KAF157	3	12.65-100.22	12.65-79.75	12.65-79.75	12.65-23.95 38.02-61.02	12.65-18.37 38.02-46.79
TK/KH167	3	17.34-109.83	17.34-87.86	17.34-87.86	17.34-68.07	17.34-24.52 36.61-51.77
TK/KH187	3	17.18-179.86	17.18-144.59	17.18-144.59	17.18-112.60	17.18-33.23 45.50-88.00

7.3 速比与最大扭矩

7.3 Ratio and Max. Torque

TK37-57,TK 37R,TK 47R $n_0=1400$ 1/min

TK37		200Nm			
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD	
106.38	13	200	5640		AD ₁
97.81	14	200	5640		
83.69	17	200	5640		
72.54	19	200	5520		
67.80	21	200	5360		
58.60	24	200	5020		
49.79	28	200	4660		
44.46	31	200	4420		
37.97	37	200	4100		
35.57	39	200	3970		
29.96	47	200	3650		AD ₂
28.83	49	200	3580		
24.99	56	200	3330		
23.36	60	195	3260		
20.19	69	185	3110		
17.15	82	180	2900		
15.31	91	175	2780		
13.08	107	165	2650		
12.14	115	160	2600		
10.49	133	160	2410		
8.91	157	160	2200		AD ₃
7.96	176	155	2110		
6.80	206	150	1980		
6.37	220	145	1950		
5.36	261	140	1810		

TK47		400Nm			
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD	
131.87	11	400	5920		AD ₁
121.48	12	400	5920		
104.37	13	400	5920		
90.86	15	400	5920		
85.12	16	400	5920		
75.20	19	400	5920		
69.84	20	400	5920		
63.30	22	400	5920		
56.83	25	400	5920		
48.95	29	400	5920		
46.03	30	400	5920		AD ₂
39.61	35	400	5920		
35.39	40	400	5920		
31.30	45	400	5700		
29.32	48	400	5520		
25.91	54	400	5170		
24.06	58	400	4970		
21.81	64	400	4710		
19.58	72	400	4440		
16.86	83	380	4230		
15.86	88	380	4080		AD ₃
13.65	103	360	3890		
12.19	115	350	3720		
11.77	119	280	4060		
10.56	133	280	3830		
9.10	154	280	3540		
8.56	164	270	3500		
7.36	190	250	3390		
6.58	213	240	3270		
5.81	241	230	3140		

TK57		600Nm			
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD	
145.14	9.8	600	7470		AD ₁
123.85	11	600	7470		
108.29	13	600	7470		
102.88	14	600	7470		
90.26	16	600	7470		
76.56	18	600	7470		
69.12	20	600	7470		
60.81	23	600	7470		
57.42	24	600	7470		
48.89	29	600	7470		
44.43	32	600	7470		AD ₂
38.49	36	600	7470		
35.70	39	600	7470		
30.28	46	600	7310		
27.34	51	600	6930		
24.05	58	600	6480		
22.71	62	600	6280		
19.34	72	575	5910		
17.57	80	555	5740		
15.22	92	535	5430		
13.25	106	510	5190		
11.92	117	415	5150		
11.26	124	415	4990		
9.59	146	405	4650		
8.71	161	390	4520		
7.55	185	365	4360		
6.57	213	345	4190		

TK37R		200Nm				
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD		
减小齿隙 minimized gear backlash						
78.14	18	150	6120		AD ₁	
71.84	19	150	6000			
61.47	23	150	5620			
53.28	26	150	5300			
49.80	28	150	5150			
43.05	33	150	4850			
36.58	38	150	4520			
32.66	43	150	4300			AD ₂
27.89	50	150	4020			
26.92	52	200	3510			
26.13	54	150	3900			
24.75	57	180	3540			
22.01	64	150	3610			
21.18	66	200	3110			
18.35	76	200	2880			
17.16	82	200	2780			
14.83	94	200	2560			
12.60	111	200	2330		AD ₃	
11.25	124	190	2270			
9.61	146	180	2160			
9.00	156	180	2080			
7.58	185	170	1960			

TK47R		400Nm			
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD	
减小齿隙 minimized gear backlash					
129.32	11	400	5920		AD ₁
119.13	12	400	5920		
102.35	14	400	5920		
89.10	16	400	5920		
83.47	17	400	5920		
73.74	19	400	5920		
68.49	20	400	5920		
62.07	23	400	5920		
55.73	25	400	5920		
48.00	29	400	5920		
45.14	31	400	5920		AD ₂
38.85	36	400	5920		
34.71	40	400	5920		
30.69	46	400	5560		
28.75	49	400	5370		
25.40	55	400	5030		
23.59	59	390	4910		
21.38	65	380	4730		
19.20	73	370	4540		
17.97	78	290	4880		
16.54	85	350	4330		AD ₃
15.55	90	350	4190		
13.38	105	330	4010		
13.36	105	270	4360		
12.00	117	260	4210		
11.96	117	320	3840		
10.34	135	250	3990		
9.72	144	240	3950		
8.36	167	230	3740		
7.47	187	220	3610		
6.80	212	210	3480		

TK67-87,TK67R-87R $n_0=1400$ 1/min

TK67		820Nm		
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD
144.79	9.7	820	10300	AD ₂
123.54	11	820	10300	
108.03	13	820	10300	
102.62	14	820	10300	
90.04	16	820	10300	
76.37	18	820	10300	
68.95	20	820	10300	
60.66	23	820	10300	
57.28	24	820	10300	
48.77	29	820	10300	
44.32	32	820	10300	
38.39	36	820	10500	
35.62	39	820	10300	
30.22	46	820	10300	
27.28	51	820	10300	
24.00	58	800	10500	
22.66	62	780	10700	
19.30	73	760	10800	
17.54	80	740	11000	
15.19	92	700	11300	
13.22	106	670	11500	
12.48	112	530	12300	
10.63	132	500	11800	
9.66	145	480	11500	
8.37	167	440	11100	
7.28	192	420	10700	

TK77		1550Nm		
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD
192.18	7.3	1450	16100	AD ₂
179.37	7.8	1450	16100	
154.02	9.1	1550	15400	
135.28	10	1550	15400	
128.52	11	1550	15400	
113.56	12	1550	15400	
97.05	14	1550	15400	
88.97	16	1550	15400	
78.07	18	1550	15400	
73.99	19	1550	15400	
64.75	22	1550	15400	
58.34	24	1550	15400	
51.18	27	1550	15400	
45.16	31	1550	15400	
40.04	35	1550	15400	
38.39	36	1550	15700	
35.20	40	1550	15400	
30.89	45	1550	15400	
29.27	48	1550	15400	
25.62	55	1550	15400	
23.08	61	1550	15400	
20.25	69	1500	15700	
17.87	78	1450	16100	
15.84	88	1400	15500	
13.52	104	1340	14800	
12.36	113	1000	15100	
10.84	129	990	14400	
9.56	146	940	13900	
8.48	165	890	13500	
7.24	193	820	13100	

TK87		2700Nm		
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD
197.37	7.1	2700	27300	AD ₂
174.19	8.0	2700	27300	
164.34	8.5	2700	27300	
147.32	9.5	2700	27300	
126.91	11	2700	27300	
115.82	12	2700	27300	
102.71	14	2700	27300	
86.34	16	2700	27300	
79.34	18	2700	27300	
70.46	20	2700	27300	
63.00	22	2700	26200	
56.64	25	2700	25000	
49.16	28	2700	23500	
44.02	32	2600	22800	
36.52	38	2500	21400	
31.39	45	2700	19200	
27.88	50	2600	18500	
24.92	56	2500	18000	
22.41	62	2300	17900	
19.45	72	2300	16800	
17.42	80	2200	16300	
16.00	87	1800	16000	
14.45	97	2100	15300	
12.56	111	2000	14800	
11.17	125	1500	14900	
10.00	140	1500	14200	
8.29	169	1400	13500	
7.21	194	1300	13200	

TK37-57,TK37R,TK47R $n_0=1400$ 1/min

TK97		4300Nm		
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD
176.05	8.0	4300	40000	AD ₂
153.21	9.1	4300	40000	
140.28	10	4300	40000	
123.93	11	4300	40000	
105.13	13	4300	40000	
96.80	14	4300	40000	
86.52	16	4300	38800	
77.89	18	4300	37100	
70.54	20	4300	35600	
62.55	22	4300	33800	
56.55	25	4300	32300	
47.93	29	4300	30000	
41.87	33	4300	28300	
38.30	37	4300	27100	
34.23	41	4300	25700	
30.82	45	4300	24500	
27.91	50	4300	23300	
24.75	57	4300	22000	
22.37	63	4300	20900	
18.96	74	4300	19100	
16.56	85	4300	17800	
13.85	101	4300	16100	
11.99	117	3890	16200	
10.41	134	2870	16400	
8.71	161	2660	15800	

TK107		8000Nm		
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD
143.47	9.8	8000	65000	AD ₂
121.46	12	8000	61700	
112.41	12	8000	59700	
100.75	14	8000	57000	
90.96	15	8000	54600	
82.61	17	8000	52400	
73.30	19	8000	49700	
66.52	21	8000	47600	
57.17	24	8000	44400	
49.90	28	7840	42200	
42.33	33	7360	40500	
37.00	38	7200	38500	
32.69	43	7200	36300	
31.28	45	6800	36700	
29.00	48	7200	34000	
26.32	53	7200	32000	
22.62	62	7200	28900	
19.74	71	7200	26100	
16.75	84	7050	23600	
14.64	96	6890	21900	
13.43	104	4300	29200	
11.73	119	4300	27500	
9.94	141	4190	25800	
8.69	161	4070	24600	

TK127		13000Nm		
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD
146.07	9.6	13000	79200	AD ₂
136.14	10	13000	79200	
122.48	11	13000	79200	
110.18	13	13000	79200	
89.89	16	13000	75100	
81.98	17	13000	72100	
70.95	20	13000	67700	
62.60	22	13000	64000	
54.07	26	13000	59900	
47.82	29	13000	56500	
40.19	35	13000	52000	
36.25	39	13000	49400	
31.37	45	13000	45900	
27.68	51	13000	43000	
23.91	59	13000	39800	
21.15	66	13000	37200	
17.77	79	13000	33600	
14.35	98	12100	31800	
12.79	109	8530	35400	
10.74	130	8000	33900	
8.68	161	7230	32500	

TK67R		710Nm		
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD
减小齿隙 minimized gear backlash				
142.84	9.8	710	11200	AD ₂
121.71	12	710	11200	
106.43	13	710	11200	
101.10	14	710	11200	
88.71	16	710	11200	
75.24	19	710	11200	
67.93	21	710	11200	
59.76	23	710	11200	
56.43	25	710	11200	
48.05	29	710	11200	
43.67	32	710	11200	
39.99	35	710	11200	
37.82	37	710	11200	
35.09	40	710	11200	
32.92	43	710	11200	
29.76	47	710	11200	
26.87	52	710	11200	
26.66	53	550	12200	
23.64	59	710	11200	
22.32	63	710	11200	
19.84	71	620	11200	
19.00	74	710	11200	
17.27	81	710	11200	
14.96	94	710	11200	
14.88	94	550	12200	
13.02	108	660	11500	
12.67	110	510	12400	
11.51	122	500	12400	
9.97	140	460	11200	
8.68	161	440	11500	

TK77R		1550Nm		
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD
减小齿隙 minimized gear backlash				
192.18	7.3	1450	16100	AD ₂
179.37	7.8	1450	16100	
154.02	9.1	1550	15400	
135.28	10	1550	15400	
128.52	11	1550	15400	
113.56	12	1550	15400	
97.05	14	1550	15400	
88.97	16	1550	15400	
78.07	18	1550	15400	
73.99	19	1550	15400	
64.75	22	1550	15400	
58.34	24	1550	15400	
51.18	27	1550	15400	
45.16	31	1550	15400	
40.04	35	1550	15400	
38.39	36	1500	15700	
35.20	40	1550	15400	
30.89	45	1550	15400	
29.27	48	1550	15400	
25.62	55	1550	15400	
23.08	61	1550	15400	
20.25	69	1500	15700	
17.87	78	1450	16100	
15.84	88	1400	15500	
13.52	104	1340	14800	

TK87R		2700Nm		
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD
减小齿隙 minimized gear backlash				
197.37	7.1	2700	27300	AD ₂
174.19	8.0	2700	27300	
164.34	8.5	2700	27300	
147.32	9.5	2700	27300	
126.91	11	2700	27300	
115.82	12	2700	27300	
102.71	14	2700	27300	
86.34	16	2700	27300	
79.34	18	2700	27300	
70.46	20	2700	27300	
63.00	22	2700	26200	
56.64	25	2700	25000	
49.16	28	2700	23500	
44.02	32	2600	22800	
40.64	34	2570	22100	
36.52	38	2500	21400	
31.76	44	2300	20900	
31.39	45	2700	19200	
27.88	50	2600	18500	
24.92	56	2500	18000	
22.41	62	2300	17900	
19.45	72	2300	16800	
17.42	80	2200	16300	
14.45	97	2100	15300	
12.56	111	2000	14800	

TK97R		4300Nm		
i	n_0 [1/min]	M_{max} [Nm]	F_{R0} [N]	AD
减小齿隙 minimized gear backlash				
176.05	8.0	4300	40000	AD ₂
153.21	9.1	4300	40000	
140.28	10	4300	40000	
123.93	11	4300	40000	
105.13	13	4300	40000	
96.80	14	4300	40000	
86.52	16	4300	38800	
77.89	18	4300	37100	
70.54	20	4300	35600	
62.55	22	4300	33800	
56.55	25	4300	32300	
47.93	29	4300	30000	
41.87	33	4300	28300	
38.30	37	4300	27100	
34.23	41	4300	25700	
30.82	45	4300	24500	
30.31				

TK157-187,TK37R17,TK47/57R37 n_e=1400 1/min

TK157		18000Nm		
i	n _e [1/min]	M _{max} [Nm]	F _{ts} [N]	AD
150.41	9.3	18000	112200	
122.39	11	18000	106500	
100.22	14	18000	98000	
91.65	15	18000	94400	AD ₁
79.75	18	18000	88900	
70.38	20	18000	84200	
61.02	23	18000	79000	
54.29	26	18000	74900	AD ₂
46.79	30	18000	70000	AD ₃
38.02	37	18000	63300	
31.30	45	18000	57500	
27.62	51	18000	54000	
23.95	58	18000	50000	AD ₄
21.31	66	18000	47000	
18.37	76	18000	43200	
14.92	94	18000	38200	
12.65	111	17000	36700	

TK167		32000Nm		
i	n _e [1/min]	M _{max} [Nm]	F _{ts} [N]	AD
164.50	8.5	32000	150000	AD ₃
134.99	10	32000	150000	
109.83	13	32000	150000	AD ₅
87.86	16	32000	147200	
78.14	18	32000	140100	AD ₇
68.07	21	32000	132000	
60.74	23	32000	125600	
51.77	27	32000	117000	
42.89	33	32000	107400	
36.61	38	32000	99700	
32.25	43	32000	93700	AD ₉
28.77	49	32000	88600	
24.52	57	32000	81700	
20.32	69	32000	74000	
17.34	81	32000	67900	

TK187		50000Nm		
i	n _e [1/min]	M _{max} [Nm]	F _{ts} [N]	AD
179.86	7.8	50000	190000	
165.21	8.5	50000	190000	AD ₆
144.59	9.7	50000	190000	
129.69	11	50000	188200	
112.60	12	50000	177200	AD ₈
102.16	14	50000	169900	
88.00	16	50000	159000	
73.96	19	50000	147000	
64.04	22	50000	137500	
53.36	26	50000	126100	
45.50	31	50000	116600	
42.51	33	50000	112700	AD ₁₀
38.57	36	50000	107200	
33.23	42	50000	99100	
27.92	50	50000	90200	
24.18	58	47600	86800	
20.15	69	43900	84000	
17.18	81	41400	80800	

TK37R17		200Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{ts} [N]
6832	0.20	200	5640
5922	0.24	200	5640
5491	0.25	200	5640
4759	0.29	200	5640
4160	0.34	200	5640
3645	0.38	200	5640
3205	0.44	200	5640
2801	0.50	200	5640
2454	0.57	200	5640
2166	0.65	200	5640
1891	0.74	200	5640
1660	0.84	200	5640
1466	0.95	200	5640
1288	1.1	200	5640
1136	1.2	200	5640
996	1.4	200	5640
876	1.6	200	5640
761	1.8	200	5640
671	2.1	200	5640
585	2.4	200	5640
512	2.7	200	5640
451	3.1	200	5640
396	3.5	200	5640
346	4.0	200	5640
304	4.6	200	5640
267	5.2	200	5640
234	6.0	200	5640
205	6.8	200	5640
181	7.7	200	5640
160	8.8	200	5640
136	10	200	5640
127	11	200	5640
110	13	200	5640
96	15	200	5640

TK47R37		400Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{ts} [N]
10138	0.14	400	5920
8534	0.16	400	5920
7662	0.18	400	5920
6826	0.21	400	5920
5983	0.23	400	5920
5159	0.27	400	5920
4601	0.30	400	5920
3940	0.36	400	5920
3477	0.40	400	5920
3043	0.46	400	5920
2733	0.51	400	5920
2354	0.59	400	5920
2063	0.68	400	5920
1819	0.77	400	5920
1586	0.88	400	5920
1388	1.0	400	5920
1222	1.1	400	5920
1097	1.3	400	5920
945	1.5	400	5920
831	1.7	400	5920
718	1.9	400	5920
639	2.2	400	5920
552	2.5	400	5920
495	2.8	400	5920
426	3.3	400	5920
375	3.7	400	5920
327	4.3	400	5920
289	4.8	400	5920
256	5.5	400	5920
225	6.2	400	5920
198	7.1	400	5920
171	8.2	400	5920
153	9.2	400	5920
131	11	400	5920
112	13	400	5920
99	14	400	5920
94	15	400	5920

TK57R37		600Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{ts} [N]
12169	0.12	600	7470
11162	0.13	600	7470
9503	0.15	600	7470
8547	0.16	600	7470
7277	0.19	600	7470
6478	0.22	600	7470
5882	0.25	600	7470
5033	0.28	600	7470
4340	0.32	600	7470
3854	0.36	600	7470
3390	0.41	600	7470
2924	0.48	600	7470
2593	0.54	600	7470
2249	0.62	600	7470
1986	0.70	600	7470
1743	0.80	600	7470
1539	0.91	600	7470
1354	1.0	600	7470
1174	1.2	600	7470
1036	1.4	600	7470
906	1.5	600	7470
806	1.7	600	7470
699	2.0	600	7470
615	2.3	600	7470
544	2.6	600	7470
473	3.0	600	7470
421	3.3	600	7470
362	3.9	600	7470
319	4.4	600	7470
280	5.0	600	7470
246	5.7	600	7470
215	6.5	600	7470
192	7.3	600	7470
166	8.4	600	7470
145	9.7	600	7470
129	11	600	7470
111	13	600	7470
97	14	600	7470

TK67/77R37,TK87R57 n_e=1400 1/min

TK67R37		820Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{ts} [N]
12139	0.12	820	10300
11134	0.13	820	10300
9479	0.15	820	10300
8173	0.17	820	10300
7259	0.19	820	10300
6462	0.22	820	10300
5648	0.25	820	10300
4846	0.29	820	10300
4329	0.32	820	10300
3750	0.37	820	10300
3315	0.42	820	10300
2917	0.48	820	10300
2532	0.55	820	10300
2244	0.62	820	10300
1981	0.71	820	10300
1739	0.81	820	10300
1535	0.91	820	10300
1351	1.0	820	10300
1171	1.2	820	10300
1034	1.4	820	10300
903	1.6	820	10300
793	1.8	820	10300
697	2.0	820	10300
613	2.3	820	10300
542	2.6	820	10300
471	3.0	820	10300
420	3.3	820	10300
361	3.9	820	10300
323	4.3	820	10300
279	5.0	820	10300
246	5.7	820	10300
217	6.5	820	10300
191	7.3	820	10300
166	8.4	820	10300
144	9.7	820	10300
122	11	820	10300

TK77R37		1550Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{ts} [N]
15310	0.09	1550	15400
14043	0.10	1550	15400
11955	0.12	1550	15400
10217	0.14	1550	15400
8809	0.16	1550	15400
7528	0.19	1500	15400
6606	0.21	1550	15400
5774	0.24	1550	15400
5089	0.28	1550	15400
4489	0.31	1550	15400
3961	0.35	1550	15400
3485	0.40	1500	15400
2901	0.48	1550	15400
2717	0.52	1550	15400
2370	0.59	1550	15400
2050	0.68	1550	15400
1772	0.79	1550	15400
1514	0.92	1500	15400
1388	1.0	1550	15400
1218	1.1	1550	15400
1053	1.3	1550	15400
924	1.5	1550	15400
815	1.7	1550	15400
709	2.0	1500	15400
622	2.3	1550	15400
552	2.5	1550	15400
485	2.9	1550	15400
428	3.3	1550	15400
367	3.8	1550	15400
328	4.3	1500	15400
290	4.8	1550	15400
252	5.6	1550	15400
221	6.3	1550	15400
195	7.2	1550	15400
175	8.0	1550	15400
154	9.1	1550	15400

TK87R57		2700Nm	
i	n _e [1/min]	M _{max} [Nm]	F _{ts} [N]
14829	0.09	2700	27300
13168	0.11	2700	27300
11737	0.12	2700	27300
10217	0.14	2700	27300
9073	0.15	2700	27300
7854	0.18	2700	27300
6832	0.20	2700	27300
5930	0.24	2700	27300
5240	0.27	2700	27300
4562	0.31	2700	27300
4037	0.35	2700	27300
3609	0.39	2700	27300
3107	0.45	2700	27300
2728	0.51	2700	27300
2371	0.59	2700	27300
2088	0.67	2700	27300
1854	0.76	2700	27300
1657	0.84	2700	27300
1415	0.99	2700	27300
1229	1.1	2700	27300
1078	1.3	2700	27300
951	1.5	2700	27300
837	1.7	2700	27300
726	1.9	2700	27300
638	2.2	2700	27300
562	2.5	2700	27300
474	3.0	2700	27300
426	3.3	2700	27300

TK97R57,TK107/127R77 $n_e=1400$ 1/min

TK97R57		4300Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{R_e} [N]
18091	0.08	4300	40000
16666	0.08	4300	40000
14897	0.09	4300	40000
13182	0.11	4300	40000
11677	0.12	4300	40000
10317	0.14	4300	40000
9083	0.15	4300	40000
8054	0.17	4300	40000
6970	0.20	4300	40000
6027	0.23	4300	40000
5391	0.26	4300	40000
4669	0.30	4300	40000
4082	0.34	4300	40000
3583	0.39	4300	40000
3108	0.45	4300	40000
2757	0.51	4300	40000
2419	0.58	4300	40000
2123	0.66	4300	40000
1856	0.75	4300	40000
1625	0.86	4300	40000
1430	0.98	4300	40000
1261	1.1	4300	40000
1102	1.3	4300	40000
957	1.5	4300	40000
855	1.6	4300	40000
743	1.9	4300	40000
652	2.1	4300	40000
573	2.4	4300	40000
504	2.8	4300	40000
437	3.2	4300	40000
382	3.7	4300	40000
342	4.1	4300	40000
305	4.6	4300	40000
258	5.4	4300	40000
232	6.0	4300	40000
199	7.0	4300	40000

TK107R77		8000Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{R_e} [N]
14311	0.10	8000	65000
12211	0.11	8000	65000
10677	0.13	8000	65000
9524	0.15	8000	65000
8328	0.17	8000	65000
7270	0.19	8000	65000
6184	0.23	8000	65000
5662	0.25	8000	65000
5138	0.27	8000	65000
4359	0.32	8000	65000
3810	0.37	8000	65000
3358	0.42	8000	65000
2977	0.47	8000	65000
2599	0.54	8000	65000
2286	0.61	8000	65000
1939	0.72	8000	65000
1713	0.82	8000	65000
1554	0.90	8000	65000
1336	1.0	8000	65000
1166	1.2	8000	65000
1030	1.4	8000	65000
904	1.5	8000	65000
793	1.8	8000	65000
696	2.0	8000	65000
615	2.3	8000	65000
522	2.7	8000	65000
461	3.0	8000	65000
408	3.4	8000	65000
364	3.8	8000	65000
318	4.4	8000	65000
286	4.9	8000	65000
251	5.6	8000	65000
222	6.3	8000	65000
196	7.1	8000	65000
174	8.0	7200	65000
154	9.1	7200	65000
140	10	7200	65000

TK127R77		13000Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{R_e} [N]
17550	0.08	13000	79200
16006	0.09	13000	79200
14975	0.09	13000	79200
12440	0.11	13000	79200
10915	0.13	13000	79200
9819	0.14	13000	79200
8443	0.17	13000	79200
7482	0.19	13000	79200
6565	0.21	13000	79200
5804	0.24	13000	79200
5027	0.28	13000	79200
4423	0.32	13000	79200
3889	0.36	13000	79200
3311	0.42	13000	79200
3009	0.47	13000	79200
2607	0.54	13000	79200
2268	0.62	13000	79200
1926	0.73	13000	79200
1757	0.80	13000	79200
1541	0.91	13000	79200
1342	1.0	13000	79200
1177	1.2	13000	79200
1025	1.4	13000	79200
899	1.6	13000	79200
790	1.8	13000	79200
704	2.0	13000	79200
610	2.3	13000	79200
549	2.6	13000	79200
477	2.9	13000	79200
418	3.3	13000	79200

TK127R87,TK157R97,TK157R107 $n_e=1400$ 1/min

TK127R87		13000Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{R_e} [N]
536	2.6	13000	79200
473	3.0	13000	79200
418	3.3	13000	79200
367	3.8	13000	79200
330	4.2	13000	79200
287	4.9	13000	79200
253	5.5	13000	79200
213	6.6	13000	79200
200	7.0	13000	79700
166	8.4	13000	79700
147	9.5	13000	79700

TK157R97		18000Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{R_e} [N]
17679	0.08	18000	112200
15729	0.09	18000	112200
14721	0.10	18000	112200
13097	0.11	18000	112200
11368	0.12	18000	112200
10114	0.14	18000	112200
8718	0.16	18000	112200
7734	0.18	18000	112200
6881	0.20	18000	112200
5931	0.24	18000	112200
5074	0.28	18000	112200
4514	0.31	18000	112200
3979	0.35	18000	112200
3516	0.40	18000	112200
3051	0.46	18000	112200
2610	0.54	18000	112200
2322	0.60	18000	112200
2029	0.69	18000	112200
1805	0.78	18000	112200
1659	0.84	18000	112200
1365	1.0	18000	112200
1229	1.1	18000	112200
1093	1.3	18000	112200
942	1.5	18000	112200
854	1.6	18000	112200
756	1.9	18000	112200
661	2.1	18000	112200
567	2.5	18000	112200
504	2.8	18000	112200
434	3.2	18000	112200
379	3.7	18000	112200
333	4.2	18000	112200
291	4.8	18000	112200

TK157R107		18000Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{R_e} [N]
385	3.6	18000	112200
325	4.3	18000	111200
299	4.7	18000	111200
253	5.5	18000	112200
230	6.1	18000	111200
213	6.6	18000	111200
187	7.5	18000	112200
157	8.9	18000	111200
122	11	18000	106500
107	13	18000	100700

TK167/187R97,TK167/187R107 $n_e=1400$ 1/min

TK167R97		32000Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{Ra} [N]
19723	0.07	32000	150000
17406	0.08	32000	150000
15000	0.09	32000	150000
13238	0.11	32000	150000
11573	0.12	32000	150000
10264	0.14	32000	150000
8628	0.16	32000	150000
6562	0.21	32000	150000
5355	0.26	32000	150000
4788	0.29	32000	150000
4079	0.34	32000	150000
3376	0.41	32000	150000
2755	0.51	32000	150000
2263	0.62	32000	150000
2182	0.64	32000	150000
1704	0.82	32000	150000
1408	0.99	32000	150000
1296	1.1	32000	150000
1101	1.3	32000	150000
944	1.5	32000	150000
843	1.7	32000	150000
757	1.8	32000	150000
632	2.2	32000	150000
561	2.5	32000	150000
481	2.9	32000	150000
423	3.3	32000	150000
369	3.8	32000	150000

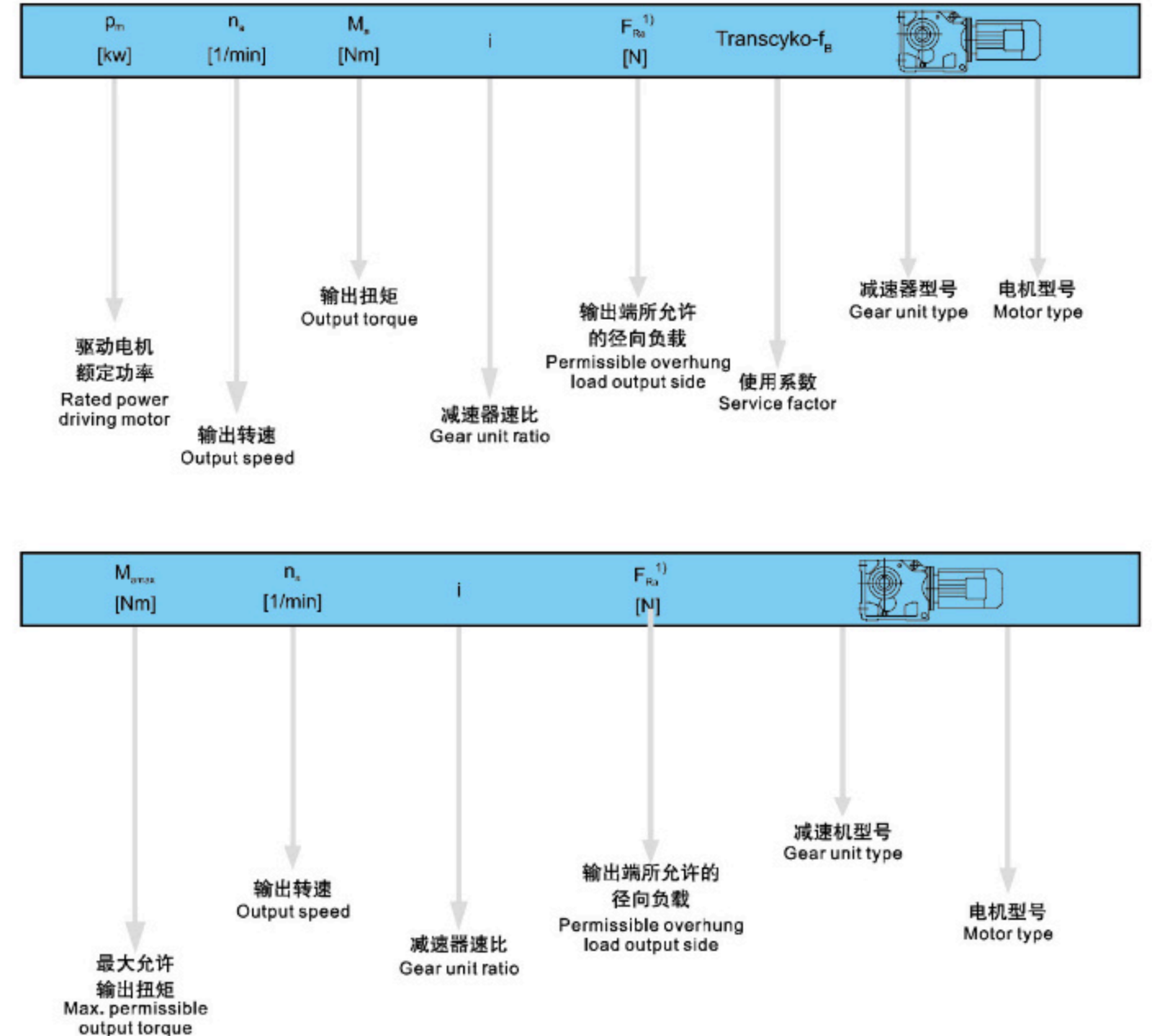
TK167R107		32000Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{Ra} [N]
318	4.4	32000	150000
278	5.0	32000	150000
244	5.7	32000	150000
213	6.6	32000	150000
206	6.8	32000	150000
180	7.8	32000	150000
160	8.8	32000	150000
135	10	32000	150000
118	12	32000	150000

TK187R97		50000Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{Ra} [N]
32625	0.04	50000	190000
27165	0.05	50000	190000
24353	0.06	50000	190000
19144	0.07	50000	190000
16978	0.08	50000	190000
14272	0.10	50000	190000
13116	0.11	50000	190000
11847	0.12	50000	190000
10413	0.13	50000	190000
9363	0.15	50000	190000
8126	0.17	50000	190000
7343	0.19	50000	190000
6747	0.21	50000	190000
5991	0.23	50000	190000
5358	0.26	50000	190000
4817	0.29	50000	190000
4370	0.32	50000	190000
3609	0.39	50000	190000
3062	0.46	50000	190000
2818	0.50	50000	190000
2519	0.56	50000	190000
2268	0.62	50000	190000
2054	0.68	50000	190000
1821	0.77	50000	190000
1605	0.87	50000	190000
1395	1.0	50000	190000
1196	1.2	50000	190000
1046	1.3	50000	190000
945	1.5	50000	190000
738	1.9	50000	190000
621	2.3	50000	190000
527	2.7	50000	190000

K187R107		50000Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{Ra} [N]
835	1.7	50000	190000
729	1.9	50000	190000
622	2.3	50000	190000
520	2.7	50000	190000
454	3.1	50000	190000
355	3.9	50000	190000
261	5.4	50000	190000
221	6.3	50000	190000
193	7.3	50000	190000
163	8.6	50000	190000

7.4 选型表注释
7.4 Selection table

选型表的结构
Selection table geared motors



图例 Cuttine

※ 也可用于 EExe 电机。 ※ EEXE motor is optional.

1) 实心轴底脚安装减速机的径向负荷
1) Overhung load specified for foot – mounted gear unit with solid shaft

注意:

对于特殊低输出转速驱动 (多级减速电机), 电机功率必须与减速机的最大允许输出扭矩相对应。
In drives for particularly low output speeds (multi – stage geared motors), the motor power must be limited according to maximum permitted output torque of the gear unit.

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.12kW					
0.08	11800	17550	79800	1.10	
0.09	10700	16006	80400	1.20	
0.09	9880	14975	80700	1.30	TK 127R77Y63S4
0.11	8010	12440	81500	1.60	TKF 127R77Y63S4
0.13	6920	10915	81800	1.90	TKA 127R77Y63S4
0.14	6320	9819	82000	2.1	TKAF127R77Y63S4
0.16	5220	8443	82300	2.5	
0.18	4820	7482	82300	2.7	
0.10	9590	14311	65000	0.85	
0.11	8060	12211	65000	1.00	
0.13	6930	10677	65000	1.15	
0.14	6280	9524	65000	1.25	TK 107R77Y63S4
0.17	5410	8328	65000	1.50	TKF 107R77Y63S4
0.19	4720	7270	65000	1.70	TKA 107R77Y63S4
0.22	3760	6184	65000	2.1	TKAF107R77Y63S4
0.24	3320	5662	65000	2.4	
0.27	3020	5138	65000	2.7	
0.32	2700	4359	65000	3.0	
0.17	5310	8054	39500	0.80	
0.20	4350	6970	40000	1.00	
0.23	3890	6027	40000	1.10	TK 97 R57Y63S4
0.26	3560	5391	40000	1.20	TKF 97 R57Y63S4
0.30	2950	4669	40000	1.45	TKA 97 R57Y63S4
0.34	2640	4082	40000	1.65	TKAF97 R57Y63S4
0.39	2320	3583	40000	1.85	
0.44	2040	3108	40000	2.1	
0.50	1720	2757	40000	2.5	
0.57	1580	2419	40000	2.7	
0.65	1370	2123	40000	3.2	TK 97 R57Y63S4
0.74	1220	1856	40000	3.5	TKF 97 R57Y63S4
0.85	1000	1625	40000	4.3	TKA 97 R57Y63S4
0.96	860	1430	40000	5.0	TKAF97 R57Y63S4
1.1	830	1261	40000	5.2	
1.2	725	1102	40000	5.9	
0.26	3380	5240	26300	0.80	
0.30	2850	4562	27100	0.95	TK 87 R57Y63S4
0.34	2610	4037	27400	1.05	TKF 87 R57Y63S4
0.38	2330	3609	27700	1.15	TKA 87 R57Y63S4
0.44	1990	3107	28100	1.35	TKAF87 R57Y63S4
0.51	1700	2728	28300	1.60	
0.58	1500	2371	28500	1.80	
0.66	1380	2088	28600	1.95	
0.74	1220	1854	28700	2.2	
0.83	1090	1657	28700	2.5	TK 87 R57Y63S4
0.97	930	1415	28800	2.9	TKF 87 R57Y63S4
1.1	800	1229	28900	3.4	TKA 87 R57Y63S4
1.3	695	1078	28900	3.9	TKAF87 R57Y63S4
1.5	585	951	29000	4.6	
1.6	505	837	29000	5.4	
1.9	435	726	29000	6.2	
0.51	1790	2717	13400	0.85	TK 77 R37Y63S4
0.58	1510	2370	15700	1.05	TKF 77 R37Y63S4
					TKA 77 R37Y63S4
					TKAF77 R37Y63S4
0.67	1380	2050	16500	1.10	
0.78	1180	1772	17500	1.30	
0.91	1010	1514	18300	1.55	
0.99	920	1388	18600	1.70	TK 77 R37Y63S4
1.1	810	1218	19000	1.90	TKF 77 R37Y63S4
1.3	710	1053	19200	2.2	TKA 77 R37Y63S4
1.5	620	924	19500	2.5	TKAF77 R37Y63S4
1.7	550	815	19600	2.8	
2.0	440	709	19800	3.5	
2.2	385	622	19900	4.0	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.12kW					
1.0	930	1351	9230	0.90	
1.2	795	1171	10500	1.05	
1.3	695	1034	11300	1.20	
1.5	585	903	12000	1.40	
1.7	545	793	12200	1.50	
2.0	440	697	12700	1.85	TK 67 R37Y63S4
2.2	390	613	12900	2.1	TKF 67 R37Y63S4
2.5	340	542	13000	2.4	TKA 67 R37Y63S4
2.9	315	471	13000	2.6	TKAF67 R37Y63S4
3.3	265	420	13000	3.1	
3.8	235	361	13000	3.5	
4.3	210	323	13000	3.9	
4.9	176	279	13000	4.7	
5.6	155	246	13000	5.3	
6.3	134	217	13000	6.1	
1.5	585	906	7750	1.05	
1.7	525	806	8220	1.15	
2.0	445	699	8690	1.35	
2.2	390	615	8930	1.55	
2.5	340	544	9120	1.75	
2.9	310	473	9250	1.95	TK 57 R37Y63S4
3.3	265	421	9420	2.3	TKF 57 R37Y63S4
3.8	235	362	9510	2.5	TKA 57 R37Y63S4
4.3	210	319	9610	2.9	TKAF57 R37Y63S4
4.9	176	280	9710	3.4	
5.6	155	246	9770	3.9	
6.4	135	215	9830	4.4	
7.2	122	192	9860	4.9	
2.2	430	639	2520	0.95	
2.5	370	552	6350	1.10	
2.8	315	495	6930	1.25	TK 47 R37Y63S4
3.2	280	426	7240	1.45	TKF 47 R37Y63S4
3.7	235	375	7560	1.70	TKA 47 R37Y63S4
4.2	215	327	7670	1.85	TKAF47 R37Y63S4
4.8	189	289	7830	2.1	
4.0	235	346	4840	0.85	
4.5	200	304	5640	1.00	
5.2	182	267	5830	1.10	TK 37 R17Y63S4
5.9	157	234	6060	1.25	TKF 37 R17Y63S4
6.7	138	205	6220	1.45	TKA 37 R17Y63S4
7.6	120	181	6330	1.65	TKAF37 R17Y63S4
8.6	105	160	6420	1.90	
10	88	136	6500	2.3	
6.2	184	144.79	13000	4.4	TK 67 Y63M6
					TKF 67 Y63M6
					TKA 67 Y63M6
					TKAF67 Y63M6
6.2	185	145.14	9680	3.2	
7.3	158	123.85	9760	3.8	TK 57 Y63M6
8.3	138	108.29	9820	4.3	TKF 57 Y63M6
8.8	131	102.88	9840	4.6	TKA 57 Y63M6
10	115	90.26	9880	5.2	TKAF57 Y63M6
12	98	76.56	9930	6.2	
9.5	121	145.14	9870	5.0	TX 57 Y63S4
11	103	123.85	9920	5.8	TKF 57 Y63S4
13	90	108.29	9950	6.7	TKA 57 Y63S4
15	75	90.26	9990	8.0	TKAF57 Y63S4
6.8	168	131.87	7930	2.4	TK 47 Y63M6
7.4	155	121.48	7990	2.6	TKF 47 Y63M6
8.6	133	104.37	8070	3.0	TKA 47 Y63M6
					TKAF47 Y63M6
10	110	131.87	8140	3.7	TK 47 Y63S4
					TKF 47 Y63S4
					TKA 47 Y63S4
					TKAF47 Y63S4
11	101	121.48	8170	4.0	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.12kW					
8.5	136	106.38	6230	1.50	TK 37 Y63M6
9.2	125	97.81	6300	1.60	TKF 37 Y63M6
11	107	83.69	6410	1.90	TKA 37 Y63M6
12	92	72.54	6480	2.2	TKAF37 Y63M6
13	88	106.38	6500	2.3	
14	81	97.81	6530	2.5	
16	70	83.69	6570	2.9	
19	60	72.54	6600	3.3	
20	56	67.80	6610	3.5	
24	49	58.60	6430	4.1	
28	41	49.79	6130	4.8	
31	37	44.46	5930	5.4	
36	32	37.97	5680	6.3	TK 37 Y63S4
39	30	35.57	5550	6.8	TKF 37 Y63S4
46	25	29.96	5270	8.0	TKA 37 Y63S4
48	24	28.83	5210	8.4	TKAF37 Y63S4
55	21	24.99	4980	9.6	
59	19	23.36	4880	10	
68	17	20.19	4660	11	
80	14	17.15	4430	13	
90	13	15.31	4280	14	
105	11	13.08	4070	15	
114	10	12.14	3970	16	
0.18kW					
0.09	16300	14975	73200	0.80	
0.11	13400	12440	79000	0.95	
0.12	11600	10915	79900	1.10	
0.13	10500	9819	80400	1.25	TK 127R77Y63M4
0.16	8850	8443	81100	1.45	TKF 127R77Y63M4
0.18	8040	7482	81400	1.60	TKA 127R77Y63M4
0.20	6990	6565	81800	1.85	TKAF127R77Y63M4
0.23	5940	5804	82100	2.2	
0.26	5220	5027	82300	2.5	
0.30	4530	4423	82400	2.9	
0.34	3960	3889	82500	3.3	
0.40	3310	3311	82600	3.9	
0.16	8990	8328	65000	0.90	
0.18	7850	7270	65000	1.00	
0.21	6420	6184	65000	1.25	
0.23	5760	5662	65000	1.40	
0.26	5230	5138	65000	1.55	TK 107R77Y63M4
0.30	4570	4359	65000	1.75	TKF 107R77Y63M4
0.35	4000	3810	65000	2.0	TKA 107R77Y63M4
0.39	3440	3358	65000	2.3	TKAF107R77Y63M4
0.44	3090	2977	65000	2.6	
0.51	2700	2599	65000	3.0	
0.58	2340	2286	65000	3.4	
0.28	4960	4869	39900	0.85	
0.32	4390	4082	40000	1.00	TK 97 R57Y63M4
0.37	3860	3583	40000	1.10	TKF 97 R57Y63M4
0.42	3370	3108	40000	1.25	TKA 97 R57Y63M4
0.48	2910	2757	40000	1.50	TKAF97 R57Y63M4
0.55	2640	2419	40000	1.65	
0.62	2290	2123	40000	1.90	
0.71	2030	1856	40000	2.1	
0.81	1710	1625	40000	2.5	TK 97 R57Y63M4
0.92	1490	1430	40000	2.9	TKF 97 R57Y63M4
1.0	1380	1261	40000	3.1	TKA 97 R57Y63M4
1.2	1210	1102	40000	3.6	TKAF97 R57Y63M4
1.4	1040	957	40000	4.1	
1.5	930	855	40000	4.6	
1.8	755	743	40000	5.7	
2.0	675	652	40000		

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.18kW					
6.0	285	145.14	9340	2.1	TK 57 Y63L6
7.0	245	123.85	9480	2.5	TKF 57 Y63L6
8.0	215	108.29	9590	2.8	TKA 57 Y63L6
8.5	205	102.88	9620	3.0	TKAF 57 Y63L6
9.6	178	90.26	9700	3.4	
9.1	189	145.14	9670	3.2	
11	161	123.85	9750	3.7	TK 57 Y63M4
12	141	108.29	9810	4.3	TKF 57 Y63M4
13	134	102.88	9830	4.5	TKA 57 Y63M4
15	118	90.26	9880	5.1	TKAF 57 Y63M4
17	100	76.56	9920	6.0	
6.6	260	131.87	7380	1.55	TK 47 Y63L6
7.2	240	121.48	7530	1.65	TKF 47 Y63L6
8.3	205	104.37	7740	1.95	TKA 47 Y63L6
9.6	180	90.86	7880	2.2	TKAF 47 Y63L6
10	168	85.12	7930	2.4	
10	172	131.87	7910	2.3	TK 47 Y63M4
11	158	121.48	7970	2.5	TKF 47 Y63M4
13	136	104.37	8060	2.9	TKA 47 Y63M4
15	118	90.86	8120	3.4	TKAF 47 Y63M4
16	111	85.12	8140	3.6	
8.2	210	106.38	5520	0.95	TK 37 Y63L6
8.9	193	97.81	5710	1.05	TKF 37 Y63L6
10	165	83.69	5990	1.20	TKA 37 Y63L6
12	143	72.54	6170	1.40	TKAF 37 Y63L6
12	139	106.38	6210	1.45	
14	127	97.81	6280	1.55	
16	109	83.69	6400	1.85	
18	95	72.54	6470	2.1	
19	88	67.80	6500	2.3	
23	76	58.60	6280	2.6	
27	65	49.79	6010	3.1	
30	58	44.46	5830	3.5	
35	49	37.97	5580	4.1	
37	46	35.57	5480	4.3	TK 37 Y63M4
44	39	29.96	5220	5.1	TKF 37 Y63M4
48	38	28.83	5160	5.3	TKA 37 Y63M4
53	33	24.99	4950	6.2	TKAF 37 Y63M4
57	30	23.36	4850	6.4	
65	26	20.19	4650	7.0	
77	22	17.15	4430	8.1	
88	20	15.31	4280	8.8	
101	17	13.08	4080	9.7	
109	16	12.14	3980	10	
126	14	10.49	3810	12	
148	12	8.91	3620	14	
166	10	7.96	3490	15	
0.13	15300	9819	75300	0.85	
0.15	13000	8443	79200	1.00	
0.17	11700	7482	79900	1.10	TK 127 R77 Y63L4
0.20	10200	6565	80600	1.30	TKF 127 R77 Y63L4
0.22	8770	5804	81200	1.50	TKA 127 R77 Y63L4
0.26	7670	5027	81600	1.70	TKAF 127 R77 Y63L4
0.29	6680	4423	81900	1.95	
0.33	5850	3889	82100	2.2	
0.39	4930	3311	82300	2.6	

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.25kW					
0.21	9440	6184	65000	0.85	
0.23	8520	5662	65000	0.95	
0.25	7730	5138	65000	1.05	
0.30	6700	4359	65000	1.20	TK 107R77Y63L4
0.34	5850	3810	65000	1.35	TKF 107R77Y63L4
0.39	5070	3358	65000	1.60	TKA 107R77Y63L4
0.44	4540	2977	65000	1.75	TKAF 107R77Y63L4
0.50	3970	2599	65000	2.0	
0.57	3450	2286	65000	2.3	
0.67	2930	1939	65000	2.7	
0.76	2640	1713	65000	3.0	TK 107R77Y63L4
0.84	2390	1554	65000	3.3	TKF 107R77Y63L4
0.97	2060	1336	65000	3.9	TKA 107R77Y63L4
0.42	4890	3108	40000	0.90	TK 97 R57Y63L4
0.47	4250	2757	40000	1.00	TKF 97 R57Y63L4
0.54	3840	2419	40000	1.10	TKA 97 R57Y63L4
0.61	3340	2123	40000	1.30	TKAF 97 R57Y63L4
0.70	2950	1856	40000	1.45	
0.80	2520	1625	40000	1.70	TK 97 R57Y63L4
0.91	2190	1430	40000	1.95	TKF 97 R57Y63L4
1.0	2010	1261	40000	2.1	TKA 97 R57Y63L4
1.2	1750	1102	40000	2.5	TKAF 97 R57Y63L4
1.4	1520	957	40000	2.8	
1.5	1360	855	40000	3.2	
0.62	3320	2088	26400	0.80	
0.70	2950	1854	27000	0.90	
0.78	2640	1657	27400	1.00	TK 87 R57Y63L4
0.92	2250	1415	27800	1.20	TKF 87 R57Y63L4
1.1	1950	1229	28100	1.40	TKA 87 R57Y63L4
1.2	1700	1078	28300	1.60	TKAF 87 R57Y63L4
1.4	1470	951	28500	1.85	
1.5	1280	837	28600	2.1	
1.8	1110	726	28700	2.4	
2.0	990	638	28800	2.7	
1.2	1690	1053	14300	0.90	
1.4	1480	924	15800	1.05	
1.6	1310	815	16900	1.20	
1.8	1100	709	17900	1.40	
2.1	960	622	18400	1.60	
2.3	860	552	18000	1.80	TK 77 R37Y63L4
2.7	755	485	19100	2.0	TKF 77 R37Y63L4
3.0	665	428	19300	2.3	TKA 77 R37Y63L4
3.5	580	367	19500	2.7	TKAF 77 R37Y63L4
4.0	515	328	19700	3.0	
4.5	460	290	19800	3.4	
5.2	395	252	19900	3.9	
5.9	345	221	19900	4.5	
6.7	305	195	20000	5.1	
7.4	270	175	20000	5.7	
2.1	960	613	7350	0.85	
2.4	850	542	10100	0.95	
2.8	755	471	10900	1.10	TK 67 R37Y63L4
3.1	655	420	11600	1.25	TKF 67 R37Y63L4
3.6	575	361	12000	1.45	TKA 67 R37Y63L4
4.0	510	323	12400	1.60	TKAF 67 R37Y63L4
4.7	435	279	12700	1.90	
5.3	385	246	12900	2.1	
6.0	335	217	13000	2.4	

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.25kW					
3.1	655	421	5750	0.90	
3.6	575	362	7840	1.05	
4.1	505	319	8380	1.20	
4.7	435	280	8720	1.35	
5.3	385	246	8950	1.55	TK 57 R37 Y63L4
6.1	335	215	9150	1.80	TKF 57 R37 Y63L4
6.8	300	192	9280	2.0	TKA 57 R37 Y63L4
7.8	260	166	9430	2.3	TKAF 57 R37 Y63L4
9.0	225	145	9550	2.7	
10	205	129	9620	2.9	
12	173	111	9720	3.5	
13	152	97	9780	4.0	
4.4	540	154.02	19600	2.9	TK 77 Y80N8
5.0	475	135.28	19700	3.3	TKF 77 Y80N8
5.3	450	128.52	19800	3.4	TKA 77 Y80N8
6.0	400	113.56	19900	3.9	TKAF 77 Y80N8
4.6	520	192.18	19700	2.8	TK 77 Y71D6
4.9	485	179.37	19700	3.0	TKF 77 Y71D6
5.7	420	154.02	19800	3.7	TKA 77 Y71D6
6.5	365	135.28	19900	4.2	TKAF 77 Y71D6
5.5	435	123.54	12700	1.90	TK 67 Y80N8
6.3	380	108.03	12900	2.2	TKF 67 Y80N8
6.6	360	102.62	12900	2.3	TKA 67 Y80N8
7.6	315	90.04	13000	2.6	TKAF 67 Y80N8
6.1	395	144.79	12800	2.1	TK 67 Y71D6
7.1	335	123.54	13000	2.5	TKF 67 Y71D6
8.1	395	108.03	13000	2.8	TKA 67 Y71D6
8.6	280	102.62	13000	3.0	TKAF 67 Y71D6
9.0	265	144.79	13000	3.1	TK 67 Y63L4
11	225	123.54	13000	3.6	TKF 67 Y63L4
12	198	108.03	13000	4.1	TKA 67 Y63L4
13	189	102.62	13000	4.3	TKAF 67 Y63L4
6.1	395	145.14	8910	1.50	
7.1	335	123.85	9150	1.80	TK 57 Y71D6
8.1	295	108.29	9310	2.0	TKF 57 Y71D6
8.6	280	102.88	9360	2.2	TKA 57 Y71D6
9.8	245	90.26	9480	2.5	TKAF 57 Y71D6
11	210	76.56	9610	2.9	
9.0	265	145.14	9410	2.2	
11	225	123.85	9540	2.6	TK 57 Y63L4
12	199	108.29	9640	3.0	TKF 57 Y63L4
13	189	102.88	9670	3.2	TKA 57 Y63L4
14	166	90.26	9740	3.6	TKAF 57 Y63L4
17	141	76.56	9810	4.3	
6.7	360	131.87	6470	1.10	TK 47 Y71D6
7.2	330	121.48	6780	1.20	TKF 47 Y71D6
8.4	285	104.37	7210	1.40	TKA 47 Y71D6
9.7	245	90.86	7480	1.60	TKAF 47 Y71D6
10	230	85.12	7590	1.75	
9.9	240	131.87	7510	1.85	
11	225	121.48	7640	1.80	TK 47 Y63L4
12	192	104.37	7820	2.1	TKF 47 Y63L4
14	167	90.86	7930	2.4	TKA 47 Y63L4
15	156	85.12	7980	2.6	TKAF 47 Y63L4
11	225	83.69	5300	0.90	TK 37 Y71D6
12	197	72.54	5680	1.00	TKF 37 Y71D6
13	184	67.80	5810	1.10	TKA 37 Y71D6
15	159	58.60	6050	1.25	TKAF 37 Y71D6
18	135	49.79	6230	1.50	

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.25kW					
12	195	106.38	5690	1.00	
13	180	97.81	5860	1.10	
16	154	83.69	6090	1.30	
18	133	72.54	6250	1.50	
19	125	67.80	6230	1.60	
22	108	58.60	6030	1.85	
26	91	49.79	5810	2.2	
29	82	44.46	5650	2.5	
34	70	37.97	5430	2.9	
37	65	35.57	5340	3.1	
43	55	29.96	5100	3.6	TK 37 Y63L4
45	53	28.83	5050	3.8	TKF 37 Y63L4
52	46	24.99	4860	4.4	TKA 37 Y63L4
56	43	23.36	4770	4.6	TKAF 37 Y63L4
64	37	20.19	4580	5.0	
76	32	17.15	4370	5.7	
85	28	15.31	4230	6.2	
99	24	13.08	4030	6.9	
107	22	12.14	3940	7.2	
124	19	10.49	3780	8.3	
146	16	8.91	3590	9.8	
163	15	7.96	3470	11	
191	13	6.80	3310	12	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.37kW					
1.7	1860	815	10600	0.85	
2.0	1580	709	15200	1.00	
2.2	1380	622	16500	1.10	
2.5	1230	552	17300	1.25	
2.8	1080	485	18000	1.45	
3.2	950	428	18500	1.60	TK 77R37Y1D4
3.8	830	367	18900	1.85	TKF 77R37Y1D4
4.2	735	328	19200	2.1	TKA 77R37Y1D4
4.8	655	290	19400	2.4	TKAF 77R37Y1D4
5.5	565	252	19600	2.8	
6.2	495	221	19700	3.1	
7.1	435	195	19800	3.5	
7.9	390	175	19900	4.0	
9.0	340	154	19900	4.5	
3.3	940	420	9000	0.90	
3.8	820	361	10300	1.00	
4.3	725	323	11100	1.15	
4.9	625	279	11800	1.30	TK 67R37Y1D4
5.6	550	246	12200	1.50	TKF 67R37Y1D4
6.3	485	217	12500	1.70	TKA 67R37Y1D4
7.2	430	191	12700	1.90	TKAF 67R37Y1D4
8.3	370	166	12900	2.2	
9.6	320	144	13000	2.5	
11	275	122	13000	3.0	
4.9	625	280	7430	0.95	
5.6	550	246	8040	1.10	
6.4	480	215	8520	1.25	TK 57R37Y1D4
7.2	430	192	8750	1.40	TKF 57R37Y1D4
8.3	370	166	9000	1.60	TKA 57R37Y1D4
9.6	325	145	9200	1.85	TKAF 57R37Y1D4
11	290	129	9320	2.1	
12	245	111	9480	2.4	
14	215	97	9580	2.8	
3.9	910	174.19	28800	3.0	TK 87 Y90S8
4.1	850	164.34	28900	3.2	TKF 87 Y90S8
4.6	765	147.32	28900	3.5	TKA 87 Y90S8
					TKAF 87 Y90S8
4.6	775	197.37	28900	3.5	TK 87 Y80K6
5.2	685	174.19	28900	4.0	TKF 87 Y80K6
					TKA 87 Y80K6
					TKAF 87 Y80K6
5.0	705	135.28	19300	2.2	TK 77 Y90S8
5.3	670	128.52	19300	2.3	TKF 77 Y90S8
6.0	590	113.56	19500	2.6	TKA 77 Y90S8
7.0	505	97.05	19700	3.1	TKAF 77 Y90S8
5.8	605	154.02	19500	2.6	TK 77 Y80K6
6.7	530	135.28	19600	2.9	TKF 77 Y80K6
7.0	505	128.52	19700	3.1	TKA 77 Y80K6
7.9	445	113.56	19800	3.5	TKAF 77 Y80K6
7.2	490	192.18	19700	3.0	TK 77 Y71D4
7.7	460	179.37	19800	3.2	TKF 77 Y71D4
9.0	395	154.02	19900	3.9	TKA 77 Y71D4
					TKAF 77 Y71D4
6.3	560	108.03	12100	1.45	TK 67 Y90S8
6.6	535	102.62	12300	1.55	TKF 67 Y90S8
7.6	470	90.04	12600	1.75	TKA 67 Y90S8
					TKAF 67 Y90S8
7.3	485	123.54	12500	1.70	TK 67 Y80K6
8.3	425	108.03	12700	1.95	TKF 67 Y80K6
8.8	405	102.62	12800	2.0	TKA 67 Y80K6
10	355	90.04	13000	2.3	TKAF 67 Y80K6
9.5	370	144.79	12900	2.2	TK 67 Y71D4
11	315	123.54	13000	2.6	TKF 67 Y71D4
13	275	108.03	13000	3.0	TKA 67 Y71D4
15	230	90.04	13000	3.6	TKAF 67 Y71D4
18	196	76.37	13000	4.2	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.37kW					
7.3	485	123.85	8490	1.25	
8.3	425	108.29	8770	1.40	TK 57 Y80K6
8.8	405	102.88	8870	1.50	TKF 57 Y80K6
10	355	90.26	9070	1.70	TKA 57 Y80K6
12	300	76.56	9280	2.0	TKAF 57 Y80K6
13	270	69.12	9390	2.2	
9.5	370	145.14	9000	1.60	
11	315	123.85	9220	1.90	TK 57 Y71D4
13	275	108.29	9370	2.2	TKF 57 Y71D4
13	265	102.88	9420	2.3	TKA 57 Y71D4
15	230	90.26	9530	2.6	TKAF 57 Y71D4
18	196	76.56	9650	3.1	
20	177	69.12	9700	3.4	
8.6	410	104.37	5490	1.00	TK 47 Y80K6
9.9	355	90.86	6480	1.10	TKF 47 Y80K6
11	335	85.12	6730	1.20	TKA 47 Y80K6
12	295	75.20	7100	1.35	TKAF 47 Y80K6
10	340	131.87	6690	1.20	TK 47 Y71D4
11	310	121.48	6960	1.30	TKF 47 Y71D4
13	265	104.37	7330	1.50	TKA 47 Y71D4
					TKAF 47 Y71D4
15	235	90.86	7580	1.70	TK 47 Y71D4
16	220	85.12	7670	1.85	TKF 47 Y71D4
18	193	75.20	7810	2.1	TKA 47 Y71D4
20	179	69.84	7880	2.2	TKAF 47 Y71D4
22	162	63.30	7960	2.5	
14	250	97.81	2520	0.80	
16	215	83.69	5470	0.95	
19	186	72.54	5690	1.10	
20	174	67.80	5630	1.15	
24	150	58.60	5510	1.35	
28	128	49.79	5350	1.55	
31	114	44.46	5230	1.75	
36	97	37.97	5060	2.1	
39	91	35.57	4990	2.2	
46	77	29.96	4800	2.6	TK 37 Y71D4
48	74	28.83	4750	2.7	TKF 37 Y71D4
55	64	24.99	4590	3.1	TKA 37 Y71D4
59	60	23.36	4510	3.3	TKAF 37 Y71D4
68	52	20.19	4350	3.6	
80	44	17.15	4160	4.1	
90	39	15.31	4040	4.5	
105	34	13.08	3860	4.9	
114	31	12.14	3780	5.1	
132	27	10.49	3630	5.9	
155	23	8.91	3460	7.0	
173	20	7.96	3350	7.8	
203	17	6.80	3190	8.6	
217	16	6.37	3130	8.9	
257	14	5.36	2970	10	
0.55kW					
0.08	55900	16978	179800	0.90	
0.10	46500	14272	190000	1.10	TK 187R97 Y80K4
0.10	42500	13116	190000	1.20	
0.12	37400	11647	190000	1.35	
0.19	23900	7343	190000	2.1	
0.12	38400	11573	150000	0.85	
0.13	33800	10264	150000	0.95	
0.16	28100	8628	150000	1.15	
0.21	21400	6562	150000	1.50	TK 167R97 Y80K4
0.25	17200	5355	150000	1.85	
0.33	13200	4079	150000	2.4	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.55kW					
0.20	22400	6881	109700	0.80	TK 157R97Y80K4
0.23	19300	5931	111500	0.95	TKF 157R97Y80K4
0.34	13000	3979	114400	1.40	TKA 157R97Y80K4
0.45	9940	3051	115300	1.80	TKAF 157R97Y80K4
0.31	14900	4423	76200	0.85	TK 127R77Y80K4
0.35	13000	3889	79200	1.00	TKF 127R77Y80K4
0.41	11100	3311	80200	1.20	TKA 127R77Y80K4
0.45	10000	3009	80700	1.30	TKAF 127R77Y80K4
0.52	8630	2607	81200	1.50	
0.71	6560	1926	81900	2.0	TK 127R77Y80K4
0.77	5980	1757	82100	2.2	TKF 127R77Y80K4
0.88	5220	1541	82300	2.5	TKA 127R77Y80K4
1.0	4570	1342	82400	2.8	TKAF 127R77Y80K4
1.2	3990	1177	82500	3.3	
1.3	3490	1025	82600	3.7	
0.46	10100	2977	65000	0.80	TK 107R77Y80K4
0.52	8770	2599	65000	0.90	TKF 107R77Y80K4
0.59	7690	2286	65000	1.05	TKA 107R77Y80K4
0.70	6520	1939	65000	1.25	TKAF 107R77Y80K4
0.79	5850	1713	65000	1.35	
0.87	5310	1554	65000	1.50	
1.0	4570	1336	65000	1.75	TK 107R77Y80K4
1.2	3990	1166	65000	2.0	TKF 107R77Y80K4
1.3	3450	1030	65000	2.3	TKA 107R77Y80K4
1.5	3000	904	65000	2.7	TKAF 107R77Y80K4
1.7	2700	793	65000	3.0	
2.0	2360	696	65000	3.4	
2.2	2050	615	65000	3.9	
0.95	4880	1430	40000	0.90	
1.1	4380	1261	40000	1.00	
1.2	3820	1102	40000	1.15	
1.4	3320	957	40000	1.30	TK 97 R57Y80K4
1.6	2960	855	40000	1.45	TKF 97 R57Y80K4
1.8	2520	743	40000	1.70	TKA 97 R57Y80K4
2.1	2220	652	40000	1.95	TKAF 97 R57Y80K4
2.4	1970	573	40000	2.2	
2.7	1700	504	40000	2.5	
3.1	1470	437	40000	2.9	
3.6	1300	382	40000	3.3	
4.5	1040	305	40000	4.1	
1.4	3260	951	26500	0.85	
1.6	2860	837	27100	0.95	
1.9	2480	726	27600	1.10	
2.1	2190	638	27900	1.25	
2.4	1920	562	28100	1.40	TK 87 R57Y80K4
2.9	1620	474	28400	1.65	TKF 87 R57Y80K4
3.2	1450	426	28500	1.85	TKA 87 R57Y80K4
3.7	1260	373	28600	2.1	TKAF 87 R57Y80K4
4.1	1110	330	28700	2.4	
4.6	990	294	28800	2.7	
5.4	850	250	28900	3.2	
5.8	800	236	28900	3.4	
6.8	680	201	28900	4.0	
2.5	1900	552	5780	0.80	
2.8	1670	485	14500	0.95	
3.2	1470	428	15900	1.05	
3.7	1270	367	17100	1.20	TK 77 R37Y80K4
4.2	1130	328	17800	1.35	TKF 77 R37Y80K4
4.7	1000	290	18300	1.55	TKA 77 R37Y80K4
5.4	870	252	18800	1.80	TKAF 77 R37Y80K4
6.2	760	221	19100	2.0	
7.0	670	195	19300	2.3	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.55kW					
21	245	63.30	7500	1.65	TK 47 Y80K4
24	220	56.83	7660	1.80	TKF 47 Y80K4
28	189	48.95	7830	2.1	TKA 47 Y80K4
30	178	46.03	7880	2.2	TKAF 47 Y80K4
23	225	58.60	4850	0.90	
27	192	49.79	4790	1.05	
31	172	44.46	4740	1.15	
36	147	37.97	4640	1.35	
38	137	35.57	4600	1.45	
45	116	29.96	4470	1.75	
47	111	28.83	4440	1.80	
54	97	24.99	4320	2.1	TK 37 Y80K4
58	90	23.36	4260	2.2	TKF 37 Y80K4
67	78	20.19	4130	2.4	TKA 37 Y80K4
79	66	17.15	3980	2.7	TKAF 37 Y80K4
89	59	15.31	3880	3.0	
104	51	13.08	3730	3.3	
112	47	12.14	3660	3.4	
130	41	10.49	3520	4.0	
153	34	8.91	3370	4.7	
171	31	7.96	3270	5.1	
200	26	6.80	3130	5.7	
214	25	6.37	3070	5.9	
254	21	5.36	2920	6.8	
0.75kW					
0.11	58400	13116	175300	0.85	
0.12	51500	11847	187300	0.95	
0.19	32800	7343	190000	1.50	TK 187 R97Y80N4
1.20	30000	6747	190000	1.65	
0.23	26500	5991	190000	1.90	
0.16	38600	8628	150000	0.85	
0.21	29300	6562	150000	1.10	
0.26	23700	5355	150000	1.35	
0.34	18200	4079	150000	1.75	TK 167 R97Y80N4
0.41	15100	3376	150000	2.1	
0.35	17800	3979	112300	1.00	TK 157 R97Y80N4
0.45	13600	3051	114100	1.30	TKF 157 R97Y80N4 TKA 157 R97Y80N4 TKAF 157 R97Y80N4
0.83	7440	1659	115900	2.4	TK 157 R97Y80N4
1.0	6040	1365	116200	3.0	TKF 157 R97Y80N4 TKA 157 R97Y80N4 TKAF 157 R97Y80N4
0.42	15100	3311	75800	0.85	TK 127 R77Y80N4
0.46	13700	3009	78600	0.95	TKF 127 R77Y80N4
0.53	11800	2607	79800	1.10	TKA 127 R77Y80N4 TKAF 127 R77Y80N4
0.72	8930	1926	81100	1.45	
0.79	8150	1757	81400	1.60	TK 127 R77Y80N4
0.90	7120	1541	81700	1.85	TKF 127 R77Y80N4
1.0	6220	1342	82000	2.1	TKA 127 R77Y80N4
1.2	5440	1177	82200	2.4	TKAF 127 R77Y80N4
1.4	4750	1025	82400	2.7	
1.5	4150	899	82500	3.1	
0.81	7980	1713	65000	1.00	
0.89	7230	1554	65000	1.10	
1.0	6210	1336	65000	1.30	TK 107 R77Y80N4
1.2	5420	1186	65000	1.50	TKF 107 R77Y80N4
1.3	4710	1030	65000	1.70	TKA 107 R77Y80N4
1.5	4120	904	65000	1.95	TKAF 107 R77Y80N4
1.7	3680	793	65000	2.2	
2.0	3210	696	65000	2.5	
2.2	2800	615	65000	2.8	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.75kW					
1.2	5180	1102	39700	0.85	
1.4	4490	957	40000	0.95	
1.6	4020	855	40000	1.05	
1.9	3430	743	40000	1.25	
2.1	3020	652	40000	1.40	TK 97R57Y80N4
2.4	2680	573	40000	1.60	TKF 97R57Y80N4
2.7	2320	504	40000	1.85	TKA 97R57Y80N4
3.2	2010	437	40000	2.1	TKAF 97R57Y80N4
3.6	1770	382	40000	2.4	
4.5	1420	305	40000	3.0	
5.4	1190	258	40000	3.6	
5.9	1080	232	40000	4.0	
6.9	920	199	40000	4.7	
1.9	3370	726	26300	0.80	
2.2	2970	638	26900	0.90	
2.5	2610	562	27400	1.05	
2.9	2200	474	27900	1.25	TK 87R57Y80N4
3.2	1980	426	28100	1.35	TKF 87R57Y80N4
3.7	1720	373	28300	1.55	TKA 87R57Y80N4
4.2	1520	330	28500	1.80	TKAF 87R57Y80N4
4.7	1350	294	28600	2.0	
5.5	1160	250	28700	2.3	
5.8	1100	236	28700	2.5	
6.9	930	201	28800	2.9	
3.8	1720	367	14000	0.90	TK 77R37Y80N4
4.2	1540	328	15500	1.00	TKF 77R37Y80N4
4.8	1360	290	16600	1.15	TKA 77R37Y80N4
5.5	1180	252	17500	1.30	TKAF 77R37Y80N4
6.2	1030	221	18200	1.50	
3.9	1830	176.05	40000	2.3	TK 97 Y100M8
4.5	1590	153.21	40000	2.7	TKF 97 Y100M8
4.9	1460	140.28	40000	3.0	TKA 97 Y100M8 TKAF 97 Y100M8
4.7	1530	147.32	28500	1.75	TK 87 Y100M8
5.4	1320	126.91	28600	2.0	TKF 87 Y100M8
6.0	1200	115.82	28700	2.2	TKA 87 Y100M8
6.7	1070	102.71	28700	2.5	TKAF 87 Y100M8
5.2	1390	174.19	28600	1.95	TK 87 Y90S6
5.5	1310	164.34	28600	2.1	TKF 87 Y90S6
6.1	1170	147.32	28700	2.3	TKA 87 Y90S6
7.1	1010	126.91	28800	2.7	TKAF 87 Y90S6
7.0	1020	197.37	28800	2.6	TK 87 Y80N4
7.9	900	174.19	28800	3.0	TKF 87 Y80N4
8.4	850	164.34	28900	3.2	TKA 87 Y80N4
9.4	765	147.32	28900	3.5	TKAF 87 Y80N4
6.7	1080	135.28	18000	1.45	TK 77 Y90S6
7.0	1020	128.52	18200	1.50	TKF 77 Y90S6
7.9	900	113.56	18700	1.70	TKA 77 Y90S6
9.3	770	97.05	19100	2.0	TKAF 77 Y90S6
10	710	88.97	19200	2.2	
9.0	800	154.02	19000	1.95	TK 77 Y80N4
10	700	135.28	19300	2.2	TKF 77 Y80N4
11	665	128.52	19300	2.3	TKA 77 Y80N4
12	590	113.56	19500	2.6	TKAF 77 Y80N4
14	505	97.05	19700	3.1	
11	640	123.54	11700	1.30	TK 67 Y80N4
13	560	108.03	12100	1.45	TKF 67 Y80N4
15	465	90.04	12600	1.75	TKA 67 Y80N4 TKAF 67 Y80N4
18	395	76.37	12800	2.1	TK 67 Y80N4
20	360	68.95	13000	2.3	TKF 67 Y80N4
23	315	60.66	13000	2.6	TKA 67 Y80N4
24	295	57.28	13000	2.8	TKAF 67 Y80N4

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.75kW					
11	645	123.85	7130	0.95	
13	560	108.29	7940	1.05	
13	535	102.88	8160	1.10	
15	470	90.26	8570	1.30	TK 57 Y80N4
18	395	76.56	8890	1.50	TKF 57 Y80N4
20	360	69.12	9060	1.65	TKA 57 Y80N4
23	315	60.81	9230	1.90	TKAF 57 Y80N4
24	300	57.42	9290	2.0	
28	255	48.89	9450	2.4	
31	230	44.43	9530	2.6	
18	390	75.20	6060	1.00	TK 47 Y80N4
20	365	69.84	6410	1.10	TKF 47 Y80N4
22	330	63.30	6790	1.20	TKA 47 Y80N4 TKAF 47 Y80N4
24	295	56.83	7110	1.35	
28	255	48.95	7430	1.55	TK 47 Y80N4
30	240	46.03	7540	1.65	TKF 47 Y80N4
35	205	39.61	7740	1.95	TKA 47 Y80N4
39	184	35.39	7760	2.2	TKAF 47 Y80N4
44	162	31.30	7550	2.5	
31	230	44.46	4170	0.85	
36	197	37.97	4150	1.00	
39	185	35.57	4140	1.10	
46	156	29.96	4080	1.30	
48	150	28.83	4060	1.35	
55	130	24.99	3990	1.55	
59	121	23.36	3950	1.60	TK 37 Y80N4
68	105	20.19	3860	1.75	TKF 37 Y80N4
80	89	17.15	3750	2.0	TKA 37 Y80N4
90	80	15.31	3670	2.2	TKAF 37 Y80N4
105	68	13.08	3550	2.4	
114	63	12.14	3500	2.5	
132	54	10.49	3380	2.9	
155	46	8.91	3250	3.5	
173	41	7.96	3160	3.8	
203	35	6.80	3030	4.2	
217	33	6.37	2980	4.4	
257	28	5.36	2840	5.0	
1.1kW					
0.15	60700	9363	171000	0.80	
0.17	52400	8126	185900	0.95	
0.19	48300	7343	190000	1.05	
0.21	44300	6747	190000	1.15	TK 187R97Y90S4
0.23	39200	5991	190000	1.30	
0.26	34900	5358	190000	1.45	
0.29	31200	4817	190000	1.60	
0.32	28300	4370	190000	1.75	
0.26	35000	5355	150000	0.90	
0.29	31200	4758	150000	1.05	
0.34	26800	4079	150000	1.20	TK 167R97Y90S4
0.41	22200	3376	150000	1.45	
0.51	18000	2755	150000	1.80	
0.64	14600	2182	150000	2.2	
0.82	11300	1704	150000	2.8	TK 167R97Y90S4
0.99	9330	1408	150000	3.4	
1.1	8560	1296	150000	3.7	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.1kW					
0.40	22900	3518	109300	0.80	TK 157R97Y90S4
0.46	20100	3051	111100	0.90	TKF 157R97Y90S4
0.54	16900	2610	112700	1.05	TKA 157R97Y90S4
0.60	15100	2322	113500	1.20	TKAF 157R97Y90S4
0.84	11000	1659	115000	1.65	
1.0	8970	1365	115600	2.0	TK 157R97Y90S4
1.1	8030	1229	115800	2.2	TKF 157R97Y90S4
1.3	7150	1093	116000	2.5	TKA 157R97Y90S4
1.5	6				

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.1kW					
8.0	1310	174.19	28600	2.1	TK 87 Y90S4
8.5	1230	164.34	28700	2.2	TKF 87 Y90S4
9.5	1110	147.32	28700	2.4	TKA 87 Y90S4
11	950	126.91	28800	2.8	TKAF 87 Y90S4
12	870	115.82	28800	3.1	
6.8	1540	135.28	15400	1.00	TK 77 Y90L6
7.2	1470	128.52	15900	1.05	TKF 77 Y90L6
8.1	1300	113.56	17000	1.20	TKA 77 Y90L6
9.5	1110	97.05	17900	1.40	TKAF 77 Y90L6
10	1020	135.28	18300	1.55	TK 77 Y90S4
11	960	128.52	18400	1.60	TKF 77 Y90S4
12	850	113.56	18800	1.80	TKA 77 Y90S4
14	730	97.05	19200	2.1	TKAF 77 Y90S4
16	670	88.97	19300	2.3	TK 77 Y90S4
18	585	78.07	19500	2.7	TKF 77 Y90S4
19	555	73.99	19600	2.8	TKA 77 Y90S4
13	810	108.03	10400	1.00	TK 67 Y90S4
14	770	102.62	10700	1.05	TKF 67 Y90S4
16	675	90.04	11400	1.20	TKA 67 Y90S4
18	575	76.37	12000	1.45	TKAF 67 Y90S4
20	515	68.95	12300	1.60	
23	455	60.66	12600	1.80	TK 67 Y90S4
24	430	57.28	12700	1.90	TKF 67 Y90S4
29	365	48.77	12900	2.2	TKA 67 Y90S4
32	335	44.32	13000	2.5	TKAF 67 Y90S4
36	290	38.39	13000	2.8	
16	675	90.26	2410	0.90	
18	575	76.56	7840	1.05	
20	520	69.12	8280	1.15	
23	455	60.81	8630	1.30	TK 57 Y90S4
24	430	57.42	8750	1.40	TKF 57 Y90S4
29	365	48.89	9020	1.65	TKA 57 Y90S4
32	335	44.43	9160	1.80	TKAF 57 Y90S4
36	290	38.49	9330	2.1	
39	270	35.70	9400	2.2	
46	225	30.28	9540	2.6	
51	205	27.34	9510	2.9	
58	181	24.05	9220	3.3	
62	170	22.71	9090	3.5	
72	145	19.34	8720	4.0	
80	132	17.57	8510	4.2	TK 57 Y90S4
92	114	15.22	8180	4.7	TKF 57 Y90S4
106	99	13.25	7880	5.1	TKA 57 Y90S4
117	90	11.92	7570	4.6	TKAF 57 Y90S4
124	85	11.26	7450	4.9	
146	72	9.59	7120	5.6	
161	65	8.71	6930	6.0	
186	57	7.55	6650	6.4	
213	49	6.57	6380	7.0	
25	425	56.83	3310	0.95	TK 47 Y90S4
29	365	48.95	6360	1.10	TKF 47 Y90S4
30	345	46.03	6610	1.15	TKA 47 Y90S4
35	295	39.61	7090	1.35	TKAF 47 Y90S4
40	265	35.39	7090	1.50	TK 47 Y90S4
45	235	31.30	6960	1.70	TKF 47 Y90S4*
48	220	29.32	6890	1.80	TKA 47 Y90S4*
54	194	25.91	6730	2.1	TKAF 47 Y90S4*
64	164	21.81	6510	2.4	
72	147	19.58	6360	2.7	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.1kW					
47	225	29.96	3420	0.90	
56	188	24.99	3440	1.05	
60	175	23.36	3440	1.10	
69	152	20.19	3420	1.20	
82	129	17.15	3370	1.40	
91	115	15.31	3330	1.50	TK 37 Y90S4
107	98	13.08	3260	1.70	TKF 37 Y90S4
115	91	12.14	3220	1.75	TKA 37 Y90S4
133	79	10.49	3140	2.0	TKAF37 Y90S4
157	67	8.91	3040	2.4	
176	60	7.96	2970	2.6	
206	51	6.80	2870	2.9	
220	48	6.37	2830	3.0	
261	40	5.36	2720	3.5	
1.5kW					
0.21	60700	6747	171100	0.80	
0.24	53700	5991	183600	0.95	
0.26	47900	5358	190000	1.05	TK 187R97 Y90L4
0.29	42900	4817	190000	1.15	
0.32	38900	4370	190000	1.30	
0.39	33000	3609	190000	1.50	
0.46	27800	3062	190000	1.80	TK 187R97 Y90L4
0.56	22800	2519	190000	2.2	
0.62	20400	2268	190000	2.5	
0.35	36700	4079	150000	0.85	TK 167R97 Y90L4
0.42	30400	3376	150000	1.05	
0.51	24700	2755	150000	1.30	
0.65	19900	2182	150000	1.60	
0.83	15500	1704	150000	2.1	TK 167R97 Y90L4
1.0	12800	1408	150000	2.5	
1.1	11800	1296	150000	2.7	
0.61	20700	2322	110700	1.85	TK 157R97 Y90L4
					TKF 157R97 Y90L4
					TKA 157R97 Y90L4
					TKAF157R97 Y90L4
0.85	15100	1659	113500	1.20	
1.0	12300	1365	114600	1.45	
1.1	11100	1229	115000	1.65	TK 157R97 Y90L4
1.3	9840	1093	115300	1.85	TKF 157R97 Y90L4
1.5	8480	942	115700	2.1	TKA 157R97 Y90L4
1.6	7650	854	115900	2.3	TKAF157R97 Y90L4
2.5	5050	567	116300	3.8	
2.8	4490	504	116400	4.0	
2.6	4820	536	82300	2.7	TK 127R87 Y90L4
3.4	3770	418	82500	3.5	TKF 127R87 Y90L4
3.8	3330	367	82600	3.9	TKA 127R87 Y90L4
0.80	16200	1757	73400	0.80	
0.91	14200	1541	77500	0.90	
1.0	12400	1342	79500	1.05	
1.2	10900	1177	80300	1.20	
1.4	9470	1025	80900	1.35	TK 127R77 Y90L4
1.6	8300	899	81400	1.55	TKF 127R77 Y90L4
1.8	7210	790	81700	1.80	TKA 127R77 Y90L4
2.0	6480	704	81900	2.0	TKAF127R77 Y90L4
2.3	5590	610	82200	2.3	
2.6	5040	549	82300	2.6	
3.0	4360	477	82400	3.0	
3.4	3840	418	82500	3.4	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.5kW					
1.4	9460	1030	65000	0.85	
1.6	8280	904	65000	0.95	
1.8	7330	739	65000	1.10	
2.0	6420	696	65000	1.25	TK 107R77 Y90L4
2.3	5640	615	65000	1.40	TKF 107R77 Y90L4
2.7	4780	522	65000	1.65	TKA 107R77 Y90L4
3.1	4210	461	65000	1.90	TKAF 107R77 Y90L4
3.5	3720	408	65000	2.2	
3.9	3350	364	65000	2.4	
4.4	2920	318	65000	2.7	
2.5	5320	573	39500	0.80	
2.8	4650	504	40000	0.95	
3.2	4020	437	40000	1.05	TK 97 R57 Y90L4
3.7	3540	382	40000	1.20	TKF 97 R57 Y90L4
4.1	3140	342	40000	1.35	TKA 97 R57 Y90L4
4.6	2820	305	40000	1.50	TKAF 97 R57 Y90L4
5.5	2380	258	40000	1.80	
6.1	2140	232	40000	2.0	
7.1	1840	199	40000	2.3	
4.3	3040	330	26800	0.90	
4.8	2700	294	27300	1.00	TK 87 R57 Y90L4
5.6	2310	250	27700	1.15	TKF 87 R57 Y90L4
6.0	2180	236	27900	1.25	TKA 87 R57 Y90L4
7.0	1860	201	28200	1.45	TKAF 87 R57 Y90L4
7.7	1690	183	28300	1.60	
4.9	2940	143.47	65000	2.7	TK 107 Y112M8
5.8	2490	121.46	65000	3.2	TKF 107 Y112M8
6.2	2300	112.41	65000	3.5	TKA 107 Y112M8
4.6	3140	153.21	40000	1.35	TK 97 Y112M8
5.0	2870	140.28	40000	1.50	TKF 97 Y112M8
5.7	2540	123.93	40000	1.70	TKA 97 Y112M8
5.2	2740	176.05	40000	1.55	TK 97 Y100M6
6.0	2390	153.21	40000	1.80	TKF 97 Y100M6
6.6	2180	140.28	40000	1.95	TKA 97 Y100M6
7.4	1930	123.93	40000	2.2	TKAF 97 Y100M6
8.0	1790	176.05	40000	2.4	TK 97 Y90L4
9.2	1560	153.21	40000	2.8	TKF 97 Y90L4
10	1430	140.28	40000	3.0	TKA 97 Y90L4
11	1260	123.93	40000	3.4	TKAF 97 Y90L4
6.2	2290	147.32	27800	1.20	TK 87 Y100M6
7.2	1980	126.91	28100	1.35	TKF 87 Y100M6
7.9	1800	115.82	28200	1.50	TKA 87 Y100M6
9.0	1600	102.71	28400	1.70	TKAF 87 Y100M6
8.1	1770	174.19	28300	1.55	
8.6	1670	164.34	28300	1.60	TK 87 Y90L4
9.6	1500	147.32	28500	1.80	TKF 87 Y90L4
11	1290	126.91	28600	2.1	TKA 87 Y90L4
12	1180	115.82	28700	2.3	TKAF 87 Y90L4
14	1040	102.71	28800	2.6	
16	850	86.34	28800	3.1	
8.1	1770	113.56	13600	0.90	TK 77 Y100M6
9.5	1510	97.05	15700	1.05	TKF 77 Y100M6
10	1390	88.97	16400	1.10	TKA 77 Y100M6
12	1220	78.07	17400	1.30	TKAF 77 Y100M6
10	1370	135.28	16500	1.15	TK 77 Y90L4
11	1310	128.52	16900	1.20	TKF 77 Y90L4
12	1150	113.56	17700	1.35	TKA 77 Y90L4
15	990	97.05	18400	1.55	TKAF 77 Y90L4
18	900	88.97	18700	1.70	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.5kW					
18	795	78.07	19000	1.95	
19	750	73.99	19100	2.1	TK 77 Y90L4
22	660	64.75	19400	2.4	TKF 77 Y90L4
24	595	58.34	19500	2.6	TKA 77 Y90L4
28	520	51.18	19700	3.0	TKAF 77 Y90L4
31	460	45.16	19800	3.4	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
2.2kW					
0.65	29500	2182	150000	1.10	TK 167R97Y100M4
0.83	22900	1704	150000	1.40	
1.0	19000	1408	150000	1.70	
1.1	17400	1296	150000	1.85	
1.3	14700	1101	150000	2.2	
1.5	12600	944	150000	2.5	
0.85	22400	1859	109700	0.80	TK 157R97Y100M4
1.0	18300	1365	112000	1.00	TKF 157R97Y100M4
1.1	16500	1229	112900	1.10	TKA 157R97Y100M4
1.3	14600	1093	113700	1.25	TKAF157R97Y100M4
1.5	12600	942	114500	1.45	
1.6	11400	854	114900	1.60	
1.9	9990	756	115300	1.80	
2.6	7180	536	81700	1.80	TK 127R87Y100M4
3.0	6310	473	82000	2.1	TKF 127R87Y100M4
3.4	5600	418	82200	2.3	TKA 127R87Y100M4
3.8	4950	387	82300	2.6	TKAF127R87Y100M4
4.3	4440	330	82400	2.9	
1.4	14000	1025	78000	0.95	TK 127R77Y100M4
1.6	12200	899	79600	1.05	
1.8	10700	790	80400	1.20	
2.0	9580	704	80900	1.35	
2.3	8280	610	81400	1.55	
2.6	7460	549	81600	1.75	
3.0	6460	477	81900	2.0	
3.4	5680	418	82100	2.3	
2.3	8340	615	65000	0.95	TK 107R77Y100M4
2.7	7070	522	65000	1.15	
3.1	6230	461	65000	1.30	
3.5	5520	408	65000	1.45	
3.9	4940	364	65000	1.60	
4.4	4320	318	65000	1.85	
4.9	3890	286	65000	2.1	TKAF107R77Y100M4
5.6	3410	251	65000	2.3	
3.7	5210	382	39700	0.80	TK 97 R57Y100M4
4.1	4640	342	40000	0.95	
4.6	4170	305	40000	1.05	
5.5	3510	258	40000	1.20	
6.1	3160	232	40000	1.35	
7.1	2710	199	40000	1.60	
4.9	4310	143.47	65000	1.85	TK 107 Y132S8
5.8	3650	121.46	65000	2.2	TKF 107 Y132S8
6.2	3370	112.41	65000	2.4	TKA 107 Y132S8
6.9	3020	100.75	65000	2.7	TKAF107 Y132S8
6.1	3420	153.21	40000	1.25	TK 97 Y112M6
6.7	3140	140.28	40000	1.35	TKF 97 Y112M6
7.6	2770	123.93	40000	1.55	TKA 97 Y112M6
8.9	2350	105.13	40000	1.85	TKAF97 Y112M6
8.0	2620	176.05	40000	1.65	TK 97 Y100M4
9.2	2280	153.21	40000	1.90	TKF 97 Y100M4
10	2090	140.28	40000	2.1	TKA 97 Y100M4
11	1850	123.93	40000	2.3	TKAF97 Y100M4
13	1570	105.13	40000	2.8	TK 97 Y100M4
15	1440	98.80	40000	3.0	TKF 97 Y100M4
155	136	9.10	4690	2.1	TKAF97 Y100M4
9.6	2200	147.32	27900	1.25	TK 87 Y100M4
11	1890	126.91	28200	1.45	TKF 87 Y100M4
12	1730	115.82	28300	1.55	TKA 87 Y100M4
221	95	6.37	2400	1.55	TKAF87 Y100M4
263	80	5.36	2350	1.75	
14	1530	102.71	28500	1.75	TK 87 Y100M4
16	1290	86.34	28600	2.1	TKF 87 Y100M4
18	1180	79.34	28700	2.3	TKA 87 Y100M4
20	1050	70.46	28800	2.6	TKAF87 Y100M4
22	940	63.00	28800	2.9	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
2.2kW						
12	1690	113.56	14300	0.90	TK 77 Y100M4	
15	1450	97.05	16100	1.05		
16	1330	88.97	16800	1.15		
18	1160	78.07	17600	1.35		
19	1100	73.99	17900	1.40		
22	960	64.75	18400	1.60		
24	870	58.34	18800	1.80	TK 77 Y100M4	
28	765	51.18	19100	2.0		
31	675	45.16	19300	2.3		
35	595	40.04	19500	2.6		
40	525	35.20	19700	3.0		
46	460	30.89	19800	3.4		
48	435	29.27	19800	3.6	TKAF77 Y100M4	
55	380	25.62	19900	4.1		
23	900	60.66	9490	0.90		TK 67 Y100M4
25	850	57.28	10000	0.95		
29	725	48.77	11100	1.15		
32	660	44.32	11500	1.25		
37	570	38.39	12100	1.40		
40	530	35.62	12300	1.55		
47	450	30.22	12800	1.80		
52	405	27.28	12800	2.0	TK 67 Y100M4	
59	360	24.00	13000	2.2		
62	340	22.66	13000	2.3		
73	285	19.30	13000	2.8		
80	260	17.54	13000	2.8		
93	225	15.19	13000	3.1		
107	197	13.22	13000	3.4	TKAF67 Y100M4	
113	186	12.48	13000	2.8		
133	158	10.63	13000	3.2		
146	144	9.66	13000	3.3		
169	125	8.37	13000	3.5		
194	109	7.28	12700	3.9		
32	660	44.43	5100	0.90	TK 57 Y100M4	
37	575	38.49	7850	1.05	TKF 57 Y100M4	
39	530	35.70	8080	1.15	TKA 57 Y100M4	
47	450	30.28	8250	1.35	TKAF57 Y100M4	
52	405	27.34	8160	1.45	TK 57 Y100M4	
59	360	24.05	8030	1.65		
62	340	22.71	7970	1.75		
73	290	19.34	7760	2.0		
80	260	17.57	7630	2.1		
93	225	15.22	7430	2.4		
106	197	13.25	7220	2.6	TKAF57 Y100M4	
116	178	11.92	6890	2.3		
125	168	11.26	6810	2.5		
54	385	25.91	5260	1.05	TK 47 Y100M4	
65	325	21.81	5260	1.25	TKF 47 Y100M4	
72	290	19.58	5240	1.35	TKA 47 Y100M4	
72	290	19.58	5240	1.35	TKAF47 Y100M4	
84	250	16.86	5190	1.50	TK 47 Y100M4	
89	235	15.86	5160	1.60		
103	205	123.65	5070	1.75		
116	182	12.19	4990	1.95		
120	175	11.77	4890	1.60		
133	157	10.56	4810	1.80		
155	136	9.10	4690	2.1	TKAF47 Y100M4	
108	195	13.08	2370	0.85	TK 37 Y100M4	
134	156	10.49	2430	1.00		
158	133	8.91	2440	1.20		
177	119	7.96	2430	1.30		
207	101	6.80	2410	1.50		
221	95	6.37	2400	1.55		
263	80	5.36	2350	1.75	TKAF37 Y100M4	
3.0kW						
0.50	51300	2818	187700	0.95	TK 187 Y100M4	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
3.0kW					
0.46	57100	3062	177600	0.90	TK 187R97Y100L4
0.56	46800	2519	190000	1.05	
0.62	42100	2268	190000	1.20	
0.68	38000	2054	190000	1.30	
0.77	33600	1821	190000	1.50	
0.87	29700	1605	190000	1.70	
1.0	25600	1395	190000	1.95	TK 167R97Y100L4
1.2	22100	1196	190000	2.3	
0.82	31700	1704	150000	1.00	
0.99	26200	1408	150000	1.20	
1.1	24100	1296	150000	1.35	
1.3	20300	1101	150000	1.55	
1.5	17500	944	150000	1.85	TK 157R97Y100L4
1.7	15500	843	150000	2.1	
1.9	14000	757	150000	2.3	
1.1	22800	1229	109400	0.80	
1.3	20300	1093	111000	0.90	
1.5	17500	942	112400	1.05	
1.6	15800	854	113200	1.15	
1.9	13900	756	114000	1.30	
2.5	10500	567	115200	1.70	
2.8	9310	504	115500	1.95	
2.6	9940	536	60700	1.30	TK 127R87Y100L4
3.0	8750	473	81200	1.50	TKF 127R87Y100L4
3.3	7760	418	81500	1.70	TKA 127R87Y100L4
3.8	6840	367	81800	1.90	TKAF127R87Y100L4
4.2	6140	330	82000	2.1	
4.9	5300	287	82200	2.5	
1.8	14800	790	76500	0.90	TK 127R77Y100L4
2.0	13200	704	79100	1.00	TKF 127R77Y100L4
2.3	11400	610	80000	1.15	TKA 127R77Y100L4
2.5	10300	549	80600	1.25	TKAF127R77Y100L4
2.9	8920	477	81100	1.45	
3.3	7840	418	81500	1.85	
3.0	8610	481	65000	0.95	TK 107R77Y100L4
3.4	7520	408	65000	1.05	
3.8	6820	364	65000	1.15	
4.4	5960	318	65000	1.35	
4.9	5370	286	65000	1.50	
5.6	4700	251	65000	1.70	
6.3	4150	222	65000	1.95	
7.1	3670	196	65000	2.2	TKAF107R77Y100L4
8.1	3250	174	65000	2.2	
9.1	2880	154	65000	2.5	
10	2610	140	65000	2.8	
5.4	4540	258	40000	0.90	TK 97 R57Y100L4
6.0	4360	232	40000	1.00	TKF 97 R57Y100L4
7.0	3740	199	40000	1.15	TKA 97 R57Y100L4
7.0	3740	199	40000	1.15	TKAF97 R57Y100L4
5.0	5710	143.47	65000	1.40	TK 107 Y132M8
5.9	4530	121.46	65000	1.65	TKF 107 Y132M8
6.4	4470	112.41	65000	1.80	TKA 107 Y132M8
7.2	4010	100.75	65000	2.0	TKAF107 Y132M8
7.9	3620	90.96	65000	2.2	
6.6	4370	143.47	65000	1.85	TK 107 Y132S6
7.7	3700	121.46	65000	2.2	TKF 107 Y132S6
8.4	3430	112.41	65000	2.3	TKA 107 Y132S6
9.3	3070	100.75	65000	2.6	TKAF107 Y132S6
9.8	2940	143.47	65000	2.7	TK 107 Y100L4
12	2490	121.46	65000	3.2	TKF 107 Y100L4
12	2490	121.46	65000	3.2	TKA 107 Y100L4
12	2490	121.46			

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
3.0kW					
103	280	13.65	4510	1.30	
115	250	12.19	4490	1.40	
119	240	11.77	4370	1.15	TK 47
133	215	10.56	4350	1.30	TKF 47
154	186	8.10	4290	1.50	TKA 47
164	175	8.56	4270	1.55	TKAF47
190	151	7.36	4190	1.65	
213	135	6.58	4120	1.80	
241	119	5.81	4030	1.95	
157	182	8.91	2000	0.90	TK 37
176	163	7.96	2040	0.95	TKF 37
206	139	6.80	2080	1.10	TKA 37
220	130	6.37	2080	1.10	TKAF37
261	110	5.36	2090	1.30	
4.0kW					
1.7	20300	835	190000	2.5	TK 187R107Y112M4
2.7	12600	520	190000	4.0	
0.56	61900	2519	168800	0.80	
0.63	55600	2268	180200	0.90	
0.69	50300	2054	189400	1.00	
0.78	44500	1821	190000	1.10	
0.88	39300	1605	190000	1.25	TK 187R97 Y112M4
1.0	34000	1395	190000	1.45	
1.2	29200	1196	190000	1.70	
1.4	25600	1046	190000	1.95	
1.5	23100	945	190000	2.2	
1.0	34600	1408	150000	0.90	
1.1	31900	1296	150000	1.00	
1.3	26900	1101	150000	1.20	
1.5	23100	944	150000	1.40	TK 167R97 Y112M4
1.7	20500	843	150000	1.55	
1.9	18500	757	150000	1.75	
2.2	15400	632	150000	2.1	
1.7	20900	854	110600	0.85	TK 157R97 Y112M4
1.9	18400	756	112000	1.00	TKF 157R97 Y112M4
2.5	13800	567	114000	1.30	TKA 157R97 Y112M4
2.8	12300	504	114800	1.45	TKAF157R97 Y112M4
3.3	10600	434	115100	1.70	
2.7	13100	536	79100	1.00	
3.0	11600	473	79900	1.10	TK 127R87 Y112M4
3.4	10300	418	80600	1.25	TKF 127R87 Y112M4
3.9	9040	367	81100	1.45	TKA 127R87 Y112M4
4.3	8120	330	81400	1.60	TKAF127R87 Y112M4
5.0	7010	287	81800	1.85	
5.6	6200	253	82000	2.1	
2.3	15100	610	75800	0.85	TK 127R77 Y112M4
2.6	13600	549	78800	0.95	TKF 127R77 Y112M4
3.0	11800	477	79800	1.10	TKA 127R77 Y112M4
3.4	10300	418	80500	1.25	TKAF127R77 Y112M4
3.9	8990	364	650000	0.90	
4.5	7860	318	650000	1.00	
5.0	7080	286	650000	1.15	TK 107R77 Y112M4
5.7	6200	251	650000	1.30	TKF 107R77 Y112M4
6.4	5470	222	650000	1.45	TKA 107R77 Y112M4
7.2	4840	196	650000	1.65	TKAF107R77 Y112M4
8.2	4290	174	650000	1.70	
9.2	3800	154	650000	1.90	
10	3440	140	650000	2.1	
7.1	4930	199	40000	0.85	TK 97 R57 Y112M4
					TKF 97 R57 Y112M4
					TKA 97 R57 Y112M4
					TKAF97 R57 Y112M4
5.3	7220	132.14	81700	1.80	TK 127
5.9	6500	122.48	81900	2.0	TKF 127
6.5	5850	110.18	82100	2.2	TKA 127
					TKAF127

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
4.0kW					
6.6	5810	146.07	82100	2.2	TK 127 Y132M6
7.1	5420	136.14	82200	2.4	TKF 127 Y132M6
7.8	4870	122.48	82300	2.7	TKA 127 Y132M6
8.7	4380	110.18	82400	3.0	TKAF 127 Y132M6
6.4	5960	112.41	65000	1.35	TK 107 Y132ML8
7.2	5340	100.75	65000	1.50	TKF 107 Y132ML8
7.9	4830	90.96	65000	1.65	TKA 107 Y132ML8
8.7	4380	82.61	65000	1.85	TKAF 107 Y132ML8
6.7	5710	143.47	65000	1.40	TK 107 Y132M6
7.9	4830	121.46	65000	1.65	TKF 107 Y132M6
8.5	4470	112.41	65000	1.80	TKA 107 Y132M6
9.5	4010	100.75	65000	2.0	TKAF 107 Y132M6
11	3620	90.96	65000	2.2	
9.9	3860	143.47	65000	2.1	
12	3270	121.46	65000	2.5	TK 107 Y112M4
13	3020	112.41	65000	2.7	TKF 107 Y112M4
14	2710	100.75	65000	3.0	TKA 107 Y112M4
16	2450	90.96	65000	3.3	TKAF 107 Y112M4
17	2220	82.61	65000	3.6	
19	1970	73.30	65000	4.1	
9.3	4120	153.21	40000	1.05	TK 97 Y112M4
10	3770	140.28	40000	1.15	TKF 97 Y112M4
11	3330	123.93	40000	1.30	TKA 97 Y112M4
					TKAF 97 Y112M4
14	2830	105.13	40000	1.50	TK 97 Y112M4
15	2600	96.80	40000	1.65	TKF 97 Y112M4
16	2330	86.52	40000	1.85	TKA 97 Y112M4
18	2100	77.89	40000	2.0	TKAF 97 Y112M4
20	1900	70.54	40000	2.3	
12	3120	115.82	26700	0.85	TK 87 Y112M4
14	2760	102.71	27200	1.00	TKF 87 Y112M4
16	2320	86.34	27700	1.15	TKA 87 Y112M4
18	2130	79.34	27900	1.25	TKAF 87 Y112M4
20	1900	70.46	28200	1.40	
23	1690	63.00	28300	1.60	TK 87 Y112M4
25	1520	56.64	28500	1.75	TKF 87 Y112M4
29	1320	49.16	28600	2.0	TKA 87 Y112M4
32	1180	44.02	28300	2.2	TKAF 87 Y112M4
39	980	36.52	27300	2.5	
22	1740	64.75	13900	0.90	
24	1570	58.34	15200	1.00	TK 77 Y112M4
28	1380	51.18	16500	1.15	TKF 77 Y112M4
31	1210	45.16	17400	1.30	TKA 77 Y112M4
35	1080	40.04	18000	1.45	TKAF 77 Y112M4
37	1030	38.39	18200	1.45	
40	950	35.20	18500	1.65	TK 77 Y112M4
46	830	30.89	18900	1.85	TKF 77 Y112M4
49	785	29.27	19000	1.95	TKA 77 Y112M4
55	690	25.62	19300	2.2	TKAF 77 Y112M4
62	620	23.08	19500	2.5	
70	545	20.25	19600	2.8	
47	810	30.22	10400	1.00	TK 67 Y112M4
52	735	27.28	11000	1.10	TKF 67 Y112M4
59	645	24.00	11800	1.25	TKA 67 Y112M4
63	610	22.66	11800	1.30	TKAF 67 Y112M4
74	520	19.30	12300	1.45	
81	470	17.54	12500	1.55	
94	410	15.19	12800	1.70	TK 67 Y112M4
107	355	13.22	13000	1.90	TKF 67 Y112M4
114	335	12.48	13000	1.60	TKA 67 Y112M4
134	285	10.63	13000	1.75	TKAF 67 Y112M4
147	260	9.66	12900	1.85	
170	225	8.37	12500	1.95	
195	196	7.28	12100	2.1	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
4.0kW					
59	645	24.05	6120	0.95	
63	610	22.71	6160	1.00	
73	520	19.34	6220	1.10	
81	475	17.57	6230	1.15	
93	410	15.22	6210	1.30	TK 57
107	355	13.25	6150	1.45	TKF 57
119	320	11.92	5810	1.30	TKA 57
126	305	11.26	5790	1.35	TKAF 57
148	260	9.59	5700	1.55	
163	235	8.71	5640	1.65	
188	205	7.55	5530	1.80	
216	177	6.57	5400	1.95	
5.5kW					
0.79	61100	1821	170200	0.80	
0.89	53900	1605	183200	0.95	
1.0	46700	1395	190000	1.05	
1.2	40100	1196	190000	1.25	TK 187 R97 Y132S4
1.4	35100	1046	190000	1.45	
1.5	31700	945	190000	1.60	
1.9	24800	738	190000	2.0	
2.3	20800	621	190000	2.4	
1.3	36900	1101	150000	0.85	
1.5	31700	944	150000	1.00	
1.7	28200	843	150000	1.15	
1.9	25400	757	150000	1.25	TK 167 R97 Y132S4
2.3	21200	632	150000	1.50	
2.5	18700	561	150000	1.70	
3.0	16100	481	150000	2.0	
3.4	14100	423	150000	2.3	
2.2	22100	661	109900	0.80	
2.5	19000	567	111700	0.95	TK 157 R97 Y132S4
2.8	16900	504	112700	1.05	TKF 157 R97 Y132S4
3.3	14500	434	113800	1.25	TKA 157 R97 Y132S4
3.8	12700	379	114500	1.40	TKAF 157 R97 Y132S4
4.3	11100	333	115000	1.60	
3.4	14100	418	77800	0.90	
3.9	12400	367	79500	1.05	
4.3	11100	330	80200	1.15	TK 127 R87 Y132S4
5.0	9620	287	80600	1.35	TKF 127 R87 Y132S4
5.6	8510	253	81300	1.55	TKA 127 R87 Y132S4
6.7	7150	213	81700	1.80	TKAF 127 R87 Y132S4
7.1	6740	200	81900	1.80	
8.6	5580	166	82200	2.2	
9.8	4920	147	82300	2.4	
6.4	7490	222	65000	1.05	TK 107 R77 Y132S4
7.3	6640	196	65000	1.20	TKF 107 R77 Y132S4
8.2	5870	174	65000	1.25	TKA 107 R77 Y132S4
9.3	5200	154	65000	1.40	TKAF 107 R77 Y132S4
10	4720	140	65000	1.55	
4.7	11100	150.41	115000	1.60	TK 157
5.8	9050	122.39	115500	2.0	TKF 157
7.1	7410	100.22	115900	2.4	TKA 157
7.8	6780	91.65	116000	2.7	TKAF 157
5.2	10100	136.14	80700	1.30	TK 127
5.8	9060	122.48	81100	1.45	TKF 127
6.4	8150	110.18			

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
7.5kW					
1.2	55000	1196	181400	0.90	TK 187R97Y132M4
1.4	48000	1046	190000	1.05	
1.5	43400	945	190000	1.15	
1.9	33900	738	190000	1.45	
2.3	28500	621	190000	1.75	
2.7	24100	527	190000	2.1	
1.7	38700	843	150000	0.85	
1.9	34700	757	150000	0.90	
2.3	29000	632	150000	1.10	
2.5	25700	561	150000	1.25	
3.0	22100	481	150000	1.45	
3.4	19400	423	150000	1.65	
3.9	16900	369	150000	1.90	
3.3	19900	434	112000	0.90	TK 157R97Y132M4
3.8	17400	379	112500	1.05	TKF 157R97Y132M4
4.3	15300	333	113500	1.20	TKA 157R97Y132M4
4.9	13300	291	114200	1.35	TKAF 157R97Y132M4
4.3	15200	330	75500	0.85	TK 127R87Y132M4
5.0	13200	287	79100	1.00	
5.6	11600	253	79900	1.10	
6.7	9790	213	80800	1.35	
7.1	9220	200	81000	1.30	
8.6	7640	166	81600	1.55	
9.8	6740	147	81900	1.80	
4.4	16400	164.50	150000	1.95	TK 167 Y160L8
5.3	13400	134.99	150000	2.4	
5.8	12300	164.50	150000	2.6	TK 167 Y160M6
7.1	10100	134.99	150000	3.2	
6.4	11200	150.41	114900	1.60	TK 157 Y160M6
7.8	9130	122.39	115500	1.95	TKF 157 Y160M6
9.6	7480	100.22	115900	2.4	TKA 157 Y160M6
10	6840	91.65	116000	2.6	TKAF 157 Y160M6
12	5950	79.75	116200	3.0	
7.1	10200	136.14	80600	1.30	TK 127 Y160M6
7.8	9140	122.48	81000	1.40	TKF 127 Y160M6
8.7	8220	110.18	81400	1.60	TKA 127 Y160M6
11	6710	89.89	81900	1.95	TKAF 127 Y160M6
9.8	7320	146.07	81700	1.80	TK 127 Y132M4
11	6820	136.14	81800	1.90	
12	6130	122.48	82000	2.1	
13	5520	110.18	82200	2.4	
16	4500	89.89	82400	2.9	
17	4110	81.98	82500	3.2	
20	3550	70.95	82600	3.7	
10	7190	143.47	65000	1.10	TK 107 Y132M4
12	6080	121.46	65000	1.30	TKF 107 Y132M4
13	5630	112.41	65000	1.40	TKA 107 Y132M4
14	5050	100.75	65000	1.60	TKAF 107 Y132M4
16	4560	90.96	64200	1.75	TK 107 Y132M4
17	4140	82.81	63200	1.95	
20	3670	73.30	61900	2.2	
22	3330	66.52	60900	2.4	
25	2860	57.17	59100	2.8	
29	2500	49.90	57500	3.1	
34	2120	42.33	55500	3.5	
39	1850	37.00	53800	3.9	
15	4850	96.80	38300	0.90	TK 97 Y132M4
17	4330	86.52	38300	1.00	TKF 97 Y132M4
18	3900	77.89	38100	1.10	TKA 97 Y132M4
20	3530	70.54	37900	1.20	TKAF 97 Y132M4
23	3130	62.55	37500	1.35	

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
7.5kW					
25	2830	56.55	37100	1.50	TK 97 Y132M4
30	2400	47.93	36400	1.80	TKF 97 Y132M4
34	2100	41.87	35600	2.0	TKA 97 Y132M4
37	1920	38.30	35100	2.2	TKAF 97 Y132M4
42	1710	34.23	34400	2.5	
23	3160	63.00	24100	0.85	TK 87 Y132M4
25	2840	56.64	24200	0.95	TKF 87 Y132M4
29	2460	49.16	24200	1.10	TKA 87 Y132M4
32	2200	44.02	24200	1.20	TKAF 87 Y132M4
39	1830	36.52	23900	1.35	
46	1570	31.39	23500	1.70	TK 87 Y132M4
51	1400	27.88	23200	1.85	
57	1250	24.92	22800	2.0	
64	1120	22.41	22500	2.0	
74	970	19.45	21900	2.4	
82	870	17.42	21500	2.5	
89	800	16.00	20600	2.2	
99	725	14.45	20700	2.9	
46	1550	30.89	15400	1.00	TK 77 Y132M4
49	1470	29.27	16000	1.05	TKF 77 Y132M4
56	1280	25.62	17000	1.20	TKA 77 Y132M4
62	1160	23.08	17700	1.35	TKAF 77 Y132M4
71	1010	20.25	18300	1.50	
80	890	17.87	18600	1.60	TK 77 Y132M4
90	795	15.84	18200	1.75	
106	675	13.52	17800	2.0	
116	620	12.36	17000	1.60	
132	545	10.84	16700	1.80	
150	480	9.56	16300	1.95	
169	425	8.48	15900	2.1	
198	365	7.24	15400	2.3	
9.2kW					
1.7	46700	835	190000	1.05	TK 187R107Y132ML4
2.0	40700	729	190000	1.25	
2.3	34700	622	190000	1.45	
2.8	29100	520	190000	1.70	
3.2	25300	454	190000	1.95	
1.4	58600	1046	174800	0.85	
1.5	53000	945	184900	0.95	
2.0	41400	738	190000	1.20	
2.3	34800	621	190000	1.45	
2.7	29500	527	190000	1.70	
4.5	17800	318	150000	1.80	TK 167R107Y132ML4
5.2	15500	278	150000	2.1	
5.9	13600	244	150000	2.3	
6.8	11900	213	150000	2.7	
7.0	11500	206	150000	2.8	
2.3	35400	632	150000	0.90	
2.6	31300	561	150000	1.00	
3.0	27000	481	150000	1.20	
3.4	23700	423	150000	1.35	
3.9	20600	369	150000	1.55	
3.7	21400	385	110300	0.85	TK 157R107Y132ML4
4.4	18100	325	112100	1.00	TKF 157R107Y132ML4
4.8	16700	299	112800	1.10	TKA 157R107Y132ML4
5.7	14100	253	113900	1.25	TKAF 157R107Y132ML4
6.2	12800	230	114400	1.40	
3.8	21200	379	110400	0.85	TK 157R97 Y132ML4
4.3	18600	333	111900	0.95	TKF 157R97 Y132ML4
4.9	16300	291	113000	1.10	TKA 157R97 Y132ML4
5.7	14200	253	77500	0.90	TK 127R87 Y132ML4
6.8	11900	213	79800	1.10	TKF 127R87 Y132ML4
7.2	11200	200	80100	1.05	TKA 127R87 Y132ML4
8.7	9320	166	81000	1.30	TKAF 127R87 Y132ML4
9.8	8230	147	81400	1.45	

输出转速 Output speed n _e [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
9.2kW						
11	8310	136.14	81300	1.55	TK 127 Y132ML4	
12	7470	122.48	81600	1.75	TKF 127 Y132ML4	
13	6720	110.18	8190	1.95	TKA 127 Y132ML4	
16	5480	89.89	82200	2.4	TKAF 127 Y132ML4	
18	5000	81.98	82300	2.6		
13	6860	112.41	62400	1.15	TK 107 Y132ML4	
14	6150	100.75	61800	1.30	TKF 107 Y132ML4	
16	5550	90.96	61100	1.45	TKA 107 Y132ML4	
17	5040	82.61	60400	1.60	TKAF 107 Y132ML4	
20	4470	73.30	59400	1.80	TK 107 Y132ML4	
22	4060	66.52	58600	1.95		
25	3490	57.17	57100	2.3		
29	3040	49.90	55700	2.6		
34	2580	42.33	54000	2.8		
18	4750	77.89	35100	0.90		TK 97 Y132ML4
20	4300	70.54	35100	1.00		TKF 97 Y132ML4
23	3820	62.55	35100	1.15	TKA 97 Y132ML4	
25	3450	56.55	34900	1.25	TKAF 97 Y132ML4	
30	2920	47.93	34400	1.45	TK 97 Y132ML4	
34	2550	41.87	34000	1.70		
38	2340	38.30	33600	1.85		
42	2090	34.23	33100	2.1		
47	1880	30.82	32500	2.3		
52	1700	27.91	32000	2.5		
58	1510	24.75	31300	2.8		
29	3000	49.16	22000	0.90	TK 87 Y132ML4	
33	2690	44.02	22200	0.95	TKF 87 Y132ML4	
39	2230	36.52	22200	1.10	TKA 87 Y132ML4	
46	1910	31.39	22100	1.40	TKAF 87 Y132ML4	
52	1700	27.88	21900	1.55	TK 87 Y132ML4	
58	1520	24.92	21700	1.65		
64	1370	22.41	21400	1.70		
74	1190	19.45	21000	1.95		
83	1060	17.42	20700	2.1		
90	980	16.00	19700	1.85		
100	880	14.45	20000	2.4		
115	765	12.56	19500	2.6		
129	680	11.17	18600	2.2		
144	610	10.00	18200	2.5		
82	1410	23.08	16300	1.10	TK 77 Y132ML4	
71	1240	20.25	17300	1.20	TKF 77 Y132ML4	
81	1090	17.87	17600	1.35	TKA 77 Y132ML4	
91	970	15.84	17400	1.45	TKAF 77 Y132ML4	
107	820	13.52	17000	1.60	TK 77 Y132ML4	
117	755	12.36	16300	1.35		
133	660	10.84	16000	1.50		
151	585	9.56	15700	1.60		
170	515	8.48	15400	1.70		
199	440	7.24	14900	1.85		
11.0kW						
1.7	55900	835	179700	0.90	TK 187R107Y160M4	
2.0	48800	729	190000	1.05		
2.3	41600	622	190000	1.20		
2.8	34800	520	190000	1.45		
3.2	30400	454	190000	1.65		
4.1	23800	355	190000	2.1		
2.0	49600	738	190000	1.00	TK 187R97 Y160M4	
2.3	41700	621	190000	1.20		
2.7	35300	527	190000	1.40		
4.5	21300	318	150000	1.50	TK 167R107Y160M4	
5.2	18600	278	150000	1.70		
5.9	16300	244	150000	1.95		
6.8	14200	213	150000	2.2		
7.0	13700	206	150000	2.3		
20	5150	70.54	32200	0.85		TK 97 Y160M4
23	4560	62.55	32500	0		

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
11.0kW					
33	3210	44.02	20000	0.80	TK 87 Y160M4
39	2660	36.52	20400	0.95	TKF 87 Y160M4
46	2290	31.39	20600	1.20	TKA 87 Y160M4
52	2030	27.88	20600	1.30	TKAF87 Y160M4
58	1820	24.92	20500	1.40	
64	1630	22.41	20300	1.40	
74	1420	19.45	20100	1.60	
83	1270	17.42	19800	1.75	
90	1170	16.00	18800	1.55	TK 87 Y160M4
100	1050	14.45	19400	2.0	TKF 87 Y160M4
115	920	12.56	18900	2.2	TKA 87 Y160M4
129	810	11.17	18000	1.85	TKAF87 Y160M4
144	730	10.00	17700	2.1	
174	605	8.29	17100	2.3	
200	525	7.21	16700	2.5	
62	1680	23.08	14400	0.90	
71	1480	20.25	15900	1.00	
81	1300	17.87	16600	1.10	
91	1160	15.84	16500	1.20	TK 77 Y160M4
107	990	13.52	16300	1.35	TKF 77 Y160M4
117	900	12.36	15500	1.10	TKA 77 Y160M4
133	790	10.84	15300	1.25	TKAF77 Y160M4
151	700	9.56	15100	1.35	
170	620	8.48	14800	1.45	
199	530	7.24	14500	1.55	
15.0kW					
2.3	56100	622	179400	0.90	
2.8	47000	520	190000	1.05	
3.2	41000	454	190000	1.20	TK 187 R107 Y160L4
4.1	32100	355	190000	1.55	
5.6	23600	261	190000	2.1	
4.6	28700	318	150000	1.10	
5.3	25000	278	150000	1.30	
6.0	22000	244	150000	1.45	
6.8	19200	213	150000	1.65	TK 167 R107 Y160L4
7.1	18500	206	150000	1.75	
8.1	16200	180	150000	1.95	
9.1	14400	160	150000	2.2	
6.3	20700	230	110700	0.85	
6.9	19200	213	116000	0.95	TK 157 R107 Y160L4
7.8	16800	187	112800	1.05	TKF 157 R107 Y160L4
9.3	14200	157	113900	1.25	TKA 157 R107 Y160L4
12	11000	122	115000	1.65	TKAF157 R107 Y160L4
14	9630	107	115400	1.85	
5.4	26600	179.86	190000	1.90	
5.9	24400	165.21	190000	2.0	TK 187 Y180L6
7.2	19900	134.99	150000	1.60	
8.8	16200	109.83	150000	1.95	TK 167 Y180L6
8.9	16100	164.50	150000	2.0	
11	13200	134.99	150000	2.4	TK 167 Y160L4
7.9	18100	122.39	112200	1.00	
9.7	14800	100.22	113700	1.20	TK 157 Y180L6
11	13500	91.65	114100	1.35	TKF 157 Y180L6
12	11800	79.75	114800	1.55	TKA 157 Y180L6
14	10400	70.38	115200	1.75	TKAF157 Y180L6
9.7	14800	100.22	113700	1.20	
12	12000	122.39	114700	1.50	TK 157 Y160L4
15	9830	100.22	114200	1.85	TKF 157 Y160L4
16	8990	91.65	112500	2.0	TKA 157 Y160L4
18	7820	79.75	109600	2.3	TKAF157 Y160L4

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
15.0kW					
11	13400	136.14	79000	0.95	TK 127 Y160L4
12	12000	122.48	79700	1.10	TKF 127 Y160L4
13	10800	110.18	80300	1.20	TKA 127 Y160L4
					TKAF 127 Y160L4
16	8820	89.89	81200	1.45	
18	8040	81.98	81400	1.60	TK 127 Y160L4
21	6960	70.95	81600	1.85	TKF 127 Y160L4
23	6140	62.60	80000	2.1	TKA 127 Y160L4
27	5300	54.07	78000	2.5	TKAF 127 Y160L4
31	4690	47.82	76200	2.8	
16	8920	90.96	50900	0.90	TK 107 Y160L4
18	8110	82.61	51100	1.00	TKF 107 Y160L4
20	7190	73.30	51200	1.10	TKA 107 Y160L4
22	6530	66.52	51000	1.25	TKAF 107 Y160L4
26	5610	57.17	50600	1.45	
29	4900	49.90	50000	1.60	
34	4150	42.33	49100	1.75	TK 107 Y160L4
39	3630	37.00	48200	2.0	TKF 107 Y160L4
45	3210	32.69	47300	2.2	TKA 107 Y160L4
47	3070	31.28	47000	2.2	TKAF 107 Y160L4
50	2840	29.00	46400	2.5	
30	4700	47.93	28100	0.90	TK 97 Y160L4
35	4110	41.87	28400	1.05	TKF 97 Y160L4
38	3760	38.30	28500	1.15	TKA 97 Y160L4
43	3360	34.23	28500	1.30	TKAF 97 Y160L4
47	3020	30.82	28400	1.40	
52	2740	27.81	28300	1.55	TK 97 Y160L4
59	2430	24.75	28000	1.75	TKF 97 Y160L4
65	2190	22.37	27700	1.95	TKA 97 Y160L4
77	1860	18.96	27200	2.3	TKAF 97 Y160L4
88	1620	16.56	26600	2.7	
47	3080	31.39	17300	0.90	TK 87 Y160L4
52	2730	27.88	17600	0.95	TKF 87 Y160L4
59	2440	24.92	17800	1.00	TKA 87 Y160L4
65	2200	22.41	18000	1.05	TKAF 87 Y160L4
75	1910	19.45	18000	1.20	
84	1710	17.42	18000	1.30	
91	1570	16.00	16800	1.15	
101	1420	14.45	17800	1.50	TK 87 Y160L4
116	1230	12.56	17600	1.60	TKF 87 Y160L4
131	1100	11.17	16600	1.35	TKA 87 Y160L4
146	980	10.00	16400	1.55	TKAF 87 Y160L4
176	810	8.29	16000	1.70	
202	705	7.21	15700	1.85	
18.5kW					
2.8	57800	520	176300	0.85	
3.2	50400	454	189200	1.00	
4.1	39500	355	190000	1.25	TK 187 R107 Y180M4
5.6	29000	261	190000	1.70	
6.6	24600	221	190000	2.0	
4.6	35300	318	150000	0.90	
5.3	30800	278	150000	1.05	
6.0	27100	244	150000	1.20	
6.9	23800	213	150000	1.35	
7.1	22800	206	150000	1.40	TK 167 R107 Y180M4
8.1	20000	180	150000	1.60	
9.2	17700	160	150000	1.80	
11	15000	135	150000	2.1	
12	13100	118	150000	2.4	
7.8	20700	187	110700	0.85	TK 157 R107 Y180M4
9.3	17400	157	112500	1.05	TKF 157 R107 Y180M4
12	13600	122	114100	1.35	TKA 157 R107 Y180M4
14	11900	107	112300	1.50	TKAF 157 R107 Y180M4
5.4	32800	179.86	190000	1.55	
5.9	30100	165.21	190000	1.65	TK 187 Y200LS6
6.7	26300	144.59	190000	1.90	
7.5	23600	129.69	190000	2.1	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
18.5kW					
8.1	21700	179.86	190000	2.3	
8.9	19900	165.21	190000	2.5	TK 187 Y180M4
10	17400	144.59	190000	2.9	
11	15600	129.69	190000	3.2	
11	16300	134.99	150000	1.95	
13	13200	109.83	150000	2.4	TK 167 Y180M4
17	10800	87.86	150000	3.0	
9.7	18300	100.22	112100	1.00	TK 157 Y200LS6
11	16700	91.65	112800	1.10	TKF 157 Y200LS6
12	14500	79.75	111500	1.25	TKA 157 Y200LS6
14	12800	70.38	109900	1.40	TKAF 157 Y200LS6
12	14800	122.39	111600	1.20	
15	12100	100.22	109100	1.50	
16	11100	91.65	107800	1.65	TK 157 Y180M4
18	9620	79.75	105600	1.85	TKF 157 Y180M4
21	8490	70.38	103400	2.1	TKA 157 Y180M4
24	7360	61.02	100700	2.5	TKAF 157 Y180M4
27	6550	54.29	98500	2.8	
31	5640	46.79	95500	3.2	
39	4580	38.02	91300	3.9	
13	13300	110.18	79000	1.00	TK 127 Y180M4
16	10800	89.89	79000	1.20	TKF 127 Y180M4
18	9890	81.98	78500	1.30	TKA 127 Y180M4
					TKAF 127 Y180M4
21	8560	70.95	77500	1.50	
23	7550	62.60	76400	1.70	
27	6520	54.07	74800	2.0	TK 127 Y180M4
31	5770	47.82	73400	2.2	TKF 127 Y180M4
36	4850	40.19	71300	2.7	TKA 127 Y180M4
40	4370	36.25	69900	3.0	TKAF 127 Y180M4
47	3780	31.37	68000	3.4	
53	3340	27.68	66200	3.9	
20	8840	73.30	46300	0.90	TK 107 Y180M4
22	8020	66.52	46600	1.00	TKF 107 Y180M4
26	6890	57.17	46800	1.15	TKA 107 Y180M4
29	6020	49.90	46700	1.30	TKAF 107 Y180M4
35	5100	42.33	46300	1.45	
40	4460	37.00	45700	1.60	
45	3940	32.69	45100	1.85	
47	3770	31.28	44900	1.80	TK 107 Y180M4
51	3500	29.00	44400	2.1	TKF 107 Y180M4
56	3170	26.32	43800	2.3	TKA 107 Y180M4
65	2730	22.62	42700	2.6	TKAF 107 Y180M4
74	2380	19.74	41700	3.0	
88	2020	16.75	40400	3.5	
35	5050	41.87	25100	0.85	TK 97 Y180M4
48	3720	30.82	26000	1.15	TKF 97 Y180M4
53	3360	27.91	26000	1.30	TKA 97 Y180M4
59	2980	24.75	26000	1.45	TKAF 97 Y180M4
65	2700	22.37	25900	1.60	
77	2290	18.96	25700	1.90	TK 97 Y180M4
88	2000	16.56	25300	2.2	TKF 97 Y180M4
106	1670	13.85	24800	2.6	TKA 97 Y180M4
122	1450	11.99	24300	2.7	TKAF 97 Y180M4
59	3000	24.92	15600	0.85	
65	2700	2			

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
22kW					
40	5310	37.00	43200	1.35	
45	4690	32.69	42900	1.55	
47	4490	31.28	42800	1.50	
51	4160	29.00	42500	1.75	
56	3770	26.32	42000	1.90	TK 107
65	3240	22.62	41200	2.2	TKF 107
74	2830	19.74	40400	2.5	TKA 107
88	2400	16.75	39300	2.9	TKAF107
100	2100	14.64	38400	3.3	
109	1930	13.43	36800	2.2	
125	1680	11.73	35900	2.6	
147	1430	9.94	34800	2.9	
48	4420	30.82	23500	0.95	TK 97
53	4000	27.91	23800	1.05	TKF 97
59	3550	24.75	24100	1.20	TKA 97
65	3210	22.37	24200	1.35	TKAF97
77	2720	18.96	24100	1.60	
88	2370	16.56	24000	1.80	TK 97
106	1990	13.85	23700	2.2	TKF 97
122	1720	11.99	23300	2.3	TKA 97
141	1490	10.41	21800	1.90	TKAF97
168	1250	8.71	21300	2.1	
75	2790	19.45	14400	0.80	
84	2500	17.42	14800	0.90	
101	2070	14.45	15100	1.00	TK 87
117	1800	12.56	15300	1.10	TKF 87
131	1600	11.17	14200	1.05	TKA 87
147	1430	10.00	14200	0.95	TKAF87
177	1190	8.29	14300	1.20	
203	1030	7.21	14200	1.25	
30kW					
5.6	47000	261	190000	1.05	
6.6	39800	221	190000	1.25	TK 187R107Y200L4
7.6	34800	193	190000	1.45	
9.0	29400	163	190000	1.70	
6.9	38300	213	150000	0.85	
7.1	37000	206	150000	0.85	
8.1	32400	180	150000	1.00	TK 167R107Y200L4
9.2	28700	160	150000	1.10	
11	24400	135	150000	1.30	
12	21300	118	150000	1.50	
8.2	35100	179.86	190000	1.45	
8.9	32200	165.21	190000	1.55	
10	28200	144.59	190000	1.75	
11	25300	129.69	190000	2.0	TK 187
13	21900	112.60	190000	2.3	
14	19900	102.16	190000	2.5	
17	17200	88.00	190000	2.9	
13	21400	109.83	150000	1.50	
17	17100	87.86	150000	1.85	
19	15200	78.14	150000	2.1	TK 167
22	13300	68.07	150000	2.4	
24	11800	60.74	150000	2.7	
15	19500	100.22	92700	0.90	
16	17900	91.65	92800	1.00	
18	15500	79.75	92400	1.15	TK 157
21	13700	70.38	91800	1.30	TKF 157
24	11900	61.02	90700	1.50	TKA 157
27	10600	54.29	89500	1.70	TKAF157
31	9120	46.79	87800	1.95	
39	7410	38.02	85100	2.4	
47	6100	31.30	82200	3.0	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
30kW					
21	13800	70.95	64200	0.95	
23	12200	62.60	64600	1.05	
27	10500	54.07	64700	1.25	TK 127
31	9320	47.82	64400	1.40	TKF 127
37	7830	40.19	63700	1.65	TKA 127
41	7060	36.25	63100	1.85	TKAF127
47	6110	31.37	62000	2.1	
53	5390	27.68	61000	2.4	
62	4660	23.91	59600	2.8	
35	8250	42.33	36100	0.90	TK 107
40	7210	37.00	37600	1.00	TKF 107
47	6100	31.28	38000	1.10	TKA 107
51	5650	29.00	38000	1.25	
56	5130	26.32	38000	1.40	
65	4410	22.62	37700	1.65	TK 107
74	3850	19.74	37400	1.85	TKF 107
88	3260	16.75	36700	2.2	TKA 107
100	2850	14.64	36100	2.4	TKAF107
109	2620	13.43	34400	1.65	
125	2280	11.73	33800	1.90	
148	1940	9.94	33000	2.2	
169	1690	8.69	32200	2.4	
59	4820	24.75	19600	0.90	
66	4360	22.37	20100	1.00	TK 97
78	3690	18.96	20700	1.15	TKF 97
89	3230	16.56	21000	1.35	TKA 97
106	2700	13.85	21200	1.60	TKAF97
123	2340	11.99	21100	1.85	
141	2030	10.41	19500	1.40	
169	1700	8.71	19400	1.55	
37kW					
5.6	58000	261	178000	0.85	
6.6	49200	221	190000	1.00	TK 187R107Y225S4
7.6	43000	193	190000	1.15	
9.0	36300	163	190000	1.40	
8.1	40000	180	150000	0.80	
9.2	35500	160	150000	0.90	TK 167R107Y225S4
11	30100	135	150000	1.05	
12	26300	118	150000	1.20	
8.2	43200	179.86	190000	1.15	
8.9	39700	165.21	190000	1.25	
10	34800	144.59	190000	1.45	TK 187
11	31200	129.69	190000	1.60	
13	27100	112.60	190000	1.85	
14	24600	102.16	190000	2.0	
17	21200	88.00	190000	2.4	
13	26400	109.83	150000	1.20	
17	21100	87.86	150000	1.50	
19	18800	78.14	150000	1.70	TK 167
22	16400	68.07	150000	1.95	
24	14600	60.74	150000	2.2	
28	12400	51.77	150000	2.6	
16	22000	91.65	83600	0.80	TK 157
18	19200	79.75	84500	0.95	TKF 157
21	16900	70.38	84800	1.05	TKA 157
24	14700	61.02	84600	1.25	TKAF157
27	13000	54.29	84100	1.40	
31	11200	46.79	83200	1.60	TK 157
39	9140	38.02	81300	1.95	TKF 157
47	7520	31.30	79100	2.4	TKA 157
23	15000	62.60	57500	0.85	TK 127
27	13000	54.07	58500	1.00	TKF 127
31	11500	47.82	59000	1.15	TKA 127
37	9660	40.19	59100	1.35	TKAF127

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
37kW					
41	8710	36.25	59000	1.50	
47	7540	31.37	58500	1.70	
53	6650	27.68	57800	1.95	
62	5740	23.91	56900	2.3	TK 127
70	5080	21.15	56000	2.6	TKF 127
83	4270	17.77	54500	3.0	TKA 127
102	3450	14.35	52500	3.5	TKAF127
115	3070	12.79	50200	2.8	
137	2580	10.74	48600	3.1	
169	2090	8.68	46600	3.5	
40	8890	37.00	29000	0.80	
47	7520	31.28	33000	0.90	
51	6970	29.00	34200	1.05	
56	6320	26.32	34500	1.15	TK 107
65	5440	22.62	34700	1.30	TKF 107
74	4740	19.74	34700	1.50	TKA 107
88	4020	16.75	34500	1.75	TKAF107
100	3520	14.64	34200	1.95	
109	3230	13.43	32300	1.35	
125	2820	11.73	32000	1.55	
148	2390	9.94	31400	1.75	
169	2090	8.69	30900	1.95	
45kW					
6.6	59800	221	172600	0.85	
7.6	52300	193	186100	1.95	TK 187R107Y225M4
9.0	44200	163	190000	1.15	
11	36600	135	150000	0.85	TK 167R107Y225M4
12	32000	118	150000	1.00	
8.2	52600	179.86	185500	0.95	
8.9	48300	165.21	190000	1.05	
10	42300	144.59	190000	1.20	
11	37900	129.69	190000	1.30	TK 187
13	32900	112.60	190000	1.50	
14	29900	102.16	190000	1.65	
17	25700	88.00	190000	1.95	
20	21600	73.96	187700	2.3	
13	32100	109.83	150000	1.00	
17	25700	87.86	150000	1.25	
19	22800	78.14	150000	1.40	
22	19900	68.07	150000	1.60	TK 167
24	17800	60.74	149000	1.80	
28	15100	51.77	145600	2.1	
34	12500	42.69	140600	2.5	
21	20600	70.38	76800	0.85	
24	17800	61.02	77700	1.00	
27	15900	54.29	77900	1.15	
31	13700	46.79	77800	1.30	TK 157
39	11100	38.02	76900	1.60	TKF 157
47	9150	31.30	75500	1.95	TKA 157
53	8080	27.62	74300	2.2	TKAF157
61	7000	23.95	72800	2.6	
69	6230	21.31	71500	2.9	
80	5370	18.37	69700	3.3	
31	14000	47.82	52800	0.95	TK 127
37	11700	40.19	53900	1.10	TKF 127
41	10600	36.25	54200	1.25	TKA 127
47	9170	31.37	54400	1.40	TKAF127
53	8090	27.68	54200	1.60	
62	6990	23.91	53800	1.85	
70	6180	21.15	53200	2.1	TK 127
83	5190	17.77	52200	2.5	TKF 127
102	4190	14.35	50700	2.9	TKA 127
115	3740	12.79	48300	2.3	TKAF127
137	3140	10.74	47000	2.5	
169	2540	8.68	45300	2.8	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
45kW					
51	8480	29.00	25800	0.85	TK 107 Y225M4
56	7690	26.32	28300	0.95	TKF 107 Y225M4
65	6610	22.62	31000	1.10	TKA 107 Y225M4
74	5770	19.74	31700	1.25	TKAF 107 Y225M4
88	4890	16.75	31900	1.45	
100	4280	14.64	31900	1.60	TK 107 Y225M4
109	3930	13.43	29900	1.10	TKF 107 Y225M4
125	3430	11.73	29900	1.25	TKA 107 Y225M4
148	2910	9.94	29800	1.45	TKAF 107 Y22

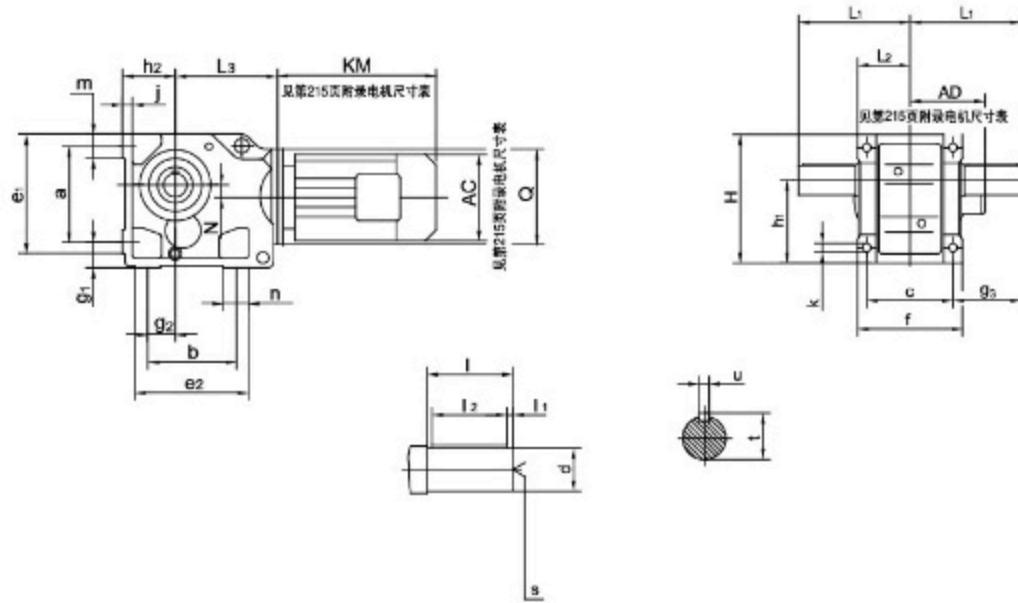
输出转速 Output speed n _p [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
75kW						
39	18400	38.02	60800	1.00	TK 157Y280S4 TKF 157Y280S4 TKA 157Y280S4 TKAF 157Y280S4	
47	15100	31.30	62200	1.20		
54	13400	27.62	62600	1.35		
62	11600	23.95	62600	1.55		
69	10300	21.31	62400	1.75		
81	8890	18.37	61800	2.0		
99	7220	14.92	60500	2.5		
117	6120	12.65	59300	2.8		
47	15200	31.37	39200	0.85		TK 127Y280S4 TKF 127Y280S4 TKA 127Y280S4 TKAF 127Y280S4
53	13400	27.88	40800	0.95		
62	11600	23.91	42200	1.10		
70	10200	21.15	42900	1.25		
83	8600	17.77	43500	1.50		
103	6940	14.35	43700	1.75		
116	6190	12.79	41100	1.40		
138	5200	10.74	41000	1.55		
171	4200	8.68	40400	1.70		
90kW						
14	59300	102.16	151300	0.85	TK 187Y280M4	
17	51100	88.00	153400	1.00		
20	42900	73.96	154200	1.15		
23	37200	64.04	153800	1.35		
28	31000	53.36	152200	1.60		
33	26400	45.50	149900	1.90		
35	24700	42.51	148700	2.0		
38	22400	38.57	146900	2.2		
22	39500	88.07	115100	0.80		TK 167Y280M4
24	35300	60.74	116600	0.90		
29	30100	51.77	117800	1.05		
35	24900	42.89	117600	1.30		
40	21300	36.61	116700	1.50		
46	18700	32.25	115500	1.70		
51	16700	28.77	114200	1.90		
60	14200	24.52	111900	2.2		
73	11800	20.32	108800	2.7		
85	10100	17.34	106000	3.2		
39	22100	38.02	52700	0.80	TK 157Y280M4 TKF 157Y280M4 TKA 157Y280M4 TKAF 157Y280M4	
47	18200	31.30	55500	1.00		
54	16000	27.62	56700	1.10		
62	13900	23.95	57500	1.30		
69	12400	21.31	57900	1.45		
81	10700	18.37	57900	1.70		
99	8670	14.92	57400	2.1		
117	7350	12.65	56600	2.3		
62	13900	23.91	36400	0.95		TK 127Y280M4 TKF 127Y280M4 TKA 127Y280M4 TKAF 127Y280M4
70	12300	21.15	37800	1.05		
83	10300	17.77	39200	1.25		
103	8330	14.35	40200	1.45		
116	7420	12.79	37600	1.15		
138	6240	10.74	38000	1.30		
171	5040	8.68	38000	1.45		
110kW						
17	62300	88.00	136000	0.80	TK 187Y315S4	
20	52300	73.96	139500	0.95		
23	45300	64.04	141000	1.10		
28	37700	53.36	141500	1.30		
33	32200	45.50	140800	1.55		
35	30100	42.51	140200	1.65		
39	27300	38.57	139100	1.85		
45	23500	33.23	137000	2.1		
53	19800	27.92	134000	2.5		
29	36600	51.77	105500	0.85		TK 167Y315S4
35	30300	42.89	107500	1.05		
41	25900	36.61	108100	1.25		
46	22800	32.25	107900	1.40		
52	20400	28.77	107400	1.55		
61	17300	24.52	106100	1.85		
73	14400	20.32	104000	2.2		
86	12300	17.34	101800	2.6		

输出转速 Output speed n _p [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model	
110kW						
62	16900	23.95	50800	1.05	TK 157Y315S4 TKF 157Y315S4 TKA 157Y315S4 TKAF 157Y315S4	
70	15100	21.31	51900	1.20		
81	13000	18.37	52700	1.40		
100	10600	14.92	53100	1.70		
117	8950	12.65	53000	1.90		
132kW						
20	62800	73.96	123300	0.80	TK 187Y315M4	
23	54400	64.04	127000	0.90		
28	45300	53.36	129800	1.10		
33	38600	45.50	130800	1.30		
35	36100	42.51	130900	1.40		
39	32700	38.57	130700	1.55		
45	28200	33.23	129800	1.75		
53	23700	27.92	127900	2.1		
61	20500	24.18	125900	2.3		
74	17100	20.15	122800	2.8		
86	14600	17.18	119700	2.8		
35	36400	42.89	96400	0.90	TK 167Y315M4	
41	31100	36.61	98800	1.05		
46	27400	32.25	99600	1.15		
52	24400	28.77	99900	1.30		
61	20800	24.52	99800	1.55		
73	17200	20.32	98700	1.85		
86	14700	17.34	97300	2.2		
62	20300	23.95	43400	0.90		TK 157Y315M4 TKF 157Y315M4 TKA 157Y315M4 TKAF 157Y315M4
70	18100	21.31	45300	1.00		
81	15600	18.37	47000	1.15		
100	12700	14.92	48500	1.40		
117	10700	12.65	49100	1.60		
160kW						
28	54900	53.36	114900	0.90	TK 187Y315M4a	
33	46800	45.50	118100	1.05		
45	34200	33.23	120500	1.45		
53	28700	27.92	120100	1.75		
61	24900	24.18	119100	1.90		
74	20700	20.15	117200	2.1		
86	17700	17.18	114900	2.3		
41	37700	36.61	86500	0.85		TK 167Y315M4a
61	25200	24.52	91700	1.25		
73	20900	20.32	92000	1.55		
86	17800	17.34	91600	1.80		
81	18900	18.37	39800	0.95	TK 157Y315M4a TKF 157Y315M4a TKA 157Y315M4a TKAF 157Y315M4a	
100	15400	14.92	42600	1.15		
117	13000	12.65	44100	1.30		
200kW						
33	58500	45.50	100000	0.85	TK 187Y315M4b	
45	42700	33.23	107300	1.15		
53	35900	27.92	109000	1.40		
61	31100	24.18	109500	1.55		
74	25900	20.15	109100	1.70		
86	22100	17.18	108100	1.85		
61	31500	24.52	80100	1.00		TK 167Y315M4b
73	26100	20.32	82400	1.20		
86	22300	17.34	83400	1.45		
100	19200	14.92	34200	0.95		
117	16300	12.65	36900	1.05		

输出转矩 Output torque T _a [N·m]	输出转速 Output speed n _p [r/min]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	机型号 Model
200				
0.20	6832	5640	TK 37 R17 Y63S4 TKF 37 R17 Y63S4 TKA 37 R17 Y63S4 TKAF 37 R17 Y63S4	
0.23	5922	5640		
0.25	5491	5640		
0.29	4759	5640		
0.33	4160	5640		
0.38	3645	5640		
0.43	3205	5640		
0.49	2801	5640		
0.56	2454	5640		
0.64	2166	5640		
0.73	1891	5640		
0.83	1660	5640		
0.94	1466	5640		
1.1	1268	5640		
1.2	1136	5640		
1.4	996	5640		
1.6	876	5640		
1.8	761	5640		
2.1	671	5640		
2.4	585	5640		
2.7	512	5640		
3.1	451	5640		
3.5	396	5640		
4.0	348	5640		
4.3	304	5640		
4.9	267	5640		
5.7	234	5640		
6.4	205	5640		
7.2	181	5640		
8.1	160	5640		
9.5	136	5640		
10	127	5640		
12	110	5640		
14	96	5640		
400				
0.14	10138	5920		
0.16	8534	5920		
0.18	7662	5920		
0.20	6826	5920		
0.23	5983	5920		
0.27	5159	5920		
0.30	4601	5920		
0.35	3940	5920		
0.40	3477	5920		
0.45	3043	5920		
0.51	2733	5920		
0.59	2354	5920		
0.67	2063	5920		
0.76	1819	5920		
0.87	1586	5920		
0.99	1388	5920		
1.1	1222	5920		
1.3	1097	5920		
1.5	945	5920		
1.7	831	5920		
1.9	718	5920		
2.2	639	5920		
2.4	552	5920		
2.7	495	5920		
3.1	428	5920		
3.5	375	5920		
4.0	327	5920		
4.5	289	5920		

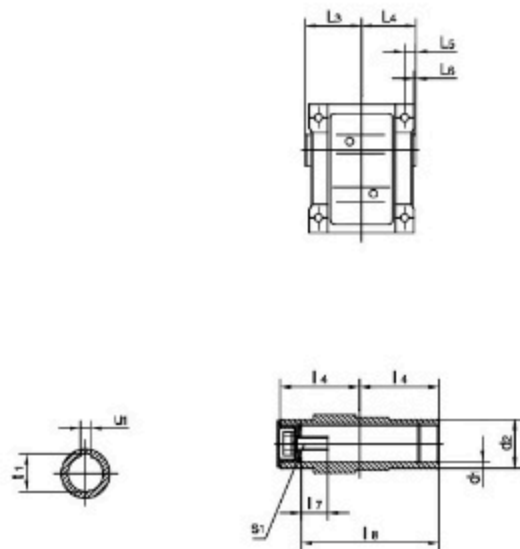
输出转矩 Output torque T _a [N·m]	输出转速 Output speed n _p [r/min]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	机型号 Model
400				
5.4	256	5920	TK 47 R37 Y71D4 TKF 47 R37 Y71D4 TKA 47 R37 Y71D4 TKAF 47 R37 Y71D4	
6.2	225	5920		
7.0	198	5920		
7.9	171	5920		
8.9	153	5920	TK 47 R37 Y80K4 TKF 47 R37 Y80K4 TKA 47 R37 Y80K4 TKAF 47 R37 Y80K4	
10	131	5920		
0.11	12169	7630		
0.12	11162	7630		
0.15	9503	7630		
0.16	8547	7630		
0.19	7277	7630		
0.21	6478	7630		
0.24	5662	7630		
0.27	5033	7630		
0.32	4340	7630		
0.36	3854	7630		
0.41	3390	7630		
0.47	2924	7630		
0.53	2593	7630		
0.61	2249	7630		
0.70	1986	7630		
0.79	1743	7630		
0.90	1539	7630		
1.0	1354	7630		
1.2	1174	7630		
1.3	1036	7630		
1.5	906	7630		
1.6	806	7630		
1.9	699	7630		
2.2	615	7630		
2.4	544	7630		
2.8	473	7630		
3.1	421	7630		
3.8	362	7630		
4.3	319	7630		
4.9	280	7630		
5.5	246	7630		
6.3	215	7630		
7.1	192	7630		
8.3	166	7630		
9.6	145	7630		
11	129	7630		
13	111	7630		
14	97	7630		
820				
0.11	12139	10300		
0.12	11134	10300		
0.15	9479	10300		
0.17	8173	10300		
0.19	7259	10300		
0.21	6462	10300		
0.24	5648	10300		
0.28	4846	10300		
0.32	4329	10300		
0.37	375			

TK37..~TK157..



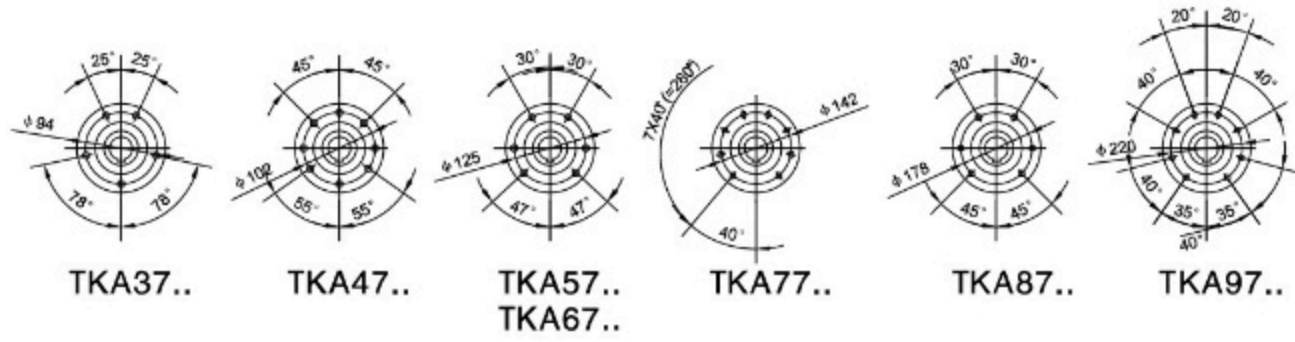
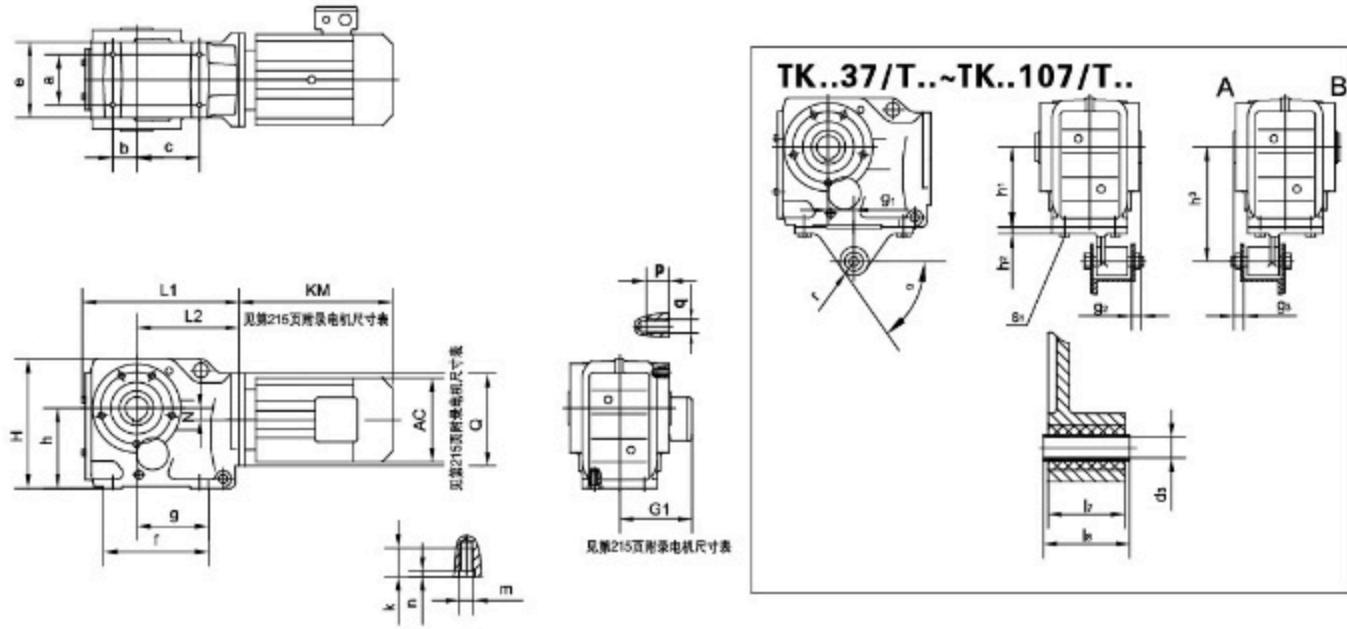
型号 size	a b c	e1 e2 f	g1 g2 g3	h1 h2	j	k	m n	轴伸尺寸 Shaft dimension				
								d	l	l1 l2	s	t u
TK37..	115 110 100	150 143 120	32 28 60	100-0.5 63-0.5	16	11	37 38	25k6	50	5 40	M10	28 8
TK47.. TKA47B..	130 130 120	170 162 145	37 35 75	112-0.5 71-0.5	18	11	37 32	30k6	60	3.5 50	M10	33 8
TK57.. TKA57B..	150 130 130	190 172 157	45 30 88	132-0.5 80-0.5	21	13.5	43 40	35k6	70	7 56	M12	38 10
TK67.. TKA67B..	160 120 140	203 170 170	45 30 101	140-0.5 90-0.5	24	13.5	43 45	40k6	80	5 70	M16	43 12
TK77.. TKA77B..	200 150 165	263 208 200	55 40 123.5	180-0.5 112-0.5	27	17.5	55 55	50k6	100	10 80	M16	53.5 14
TK87.. TKA87B..	233 180 180	305 260 230	70 55 150	212-0.5 132-0.5	32	22	67 75	60m6	120	5 110	M20	64 18
TK97.. TKA97B..	295 240 240	372 294 290	75 75 171	265-1 160-0.5	36	26	82 60	70m6	140	7.5 125	M20	74.5 20
TK107.. TKA107B..	360 280 270	448 380 340	95 95 212	315-1 200-0.5	40	33	98 100	90m6	170	5 160	M24	95 25
TK127.. TKA127B..	420 350 330	526 440 400	110 115 253	375-1 225-0.5	45	39	111 100	110m6	210	15 180	M24	116 28
TK157.. TKA157B..	500 380 420	634 480 500	130 140 247	450-1 280-1	50	39	130 100	120m6	210	5 200	M24	127 32

TKA37B..~TKA157B..

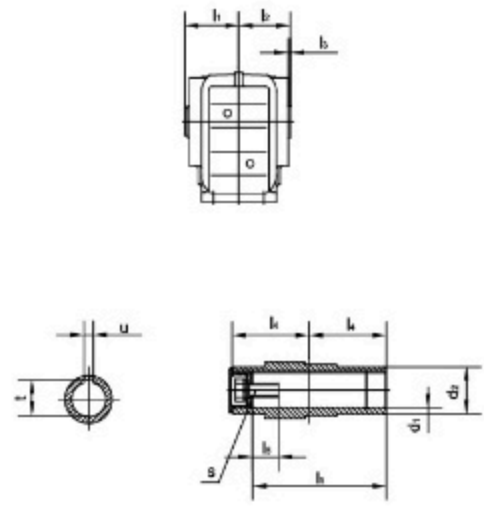


型号 size	空心轴尺寸 hollow shaft dimension							H	L1 L2	L3	N	Q
	d1	d2	l3 l4	l5 l6	l7 l8	s1	l1 u1					
TK37..	-	-	-	-	-	-	-	165	110 60	139	8.5	120
TK47.. TKA47B..	35 H7	50	78 75	15 3	22 132	M12x30	38.3 10	185	135 72	166	7.2	160
TK57.. TKA57B..	40 H7	55	86 83	18 3	29 142	M16x40	43.3 12	217	153 80	173	13.1	160
TK67.. TKA67B..	40 H7	55	93 90	20 3.5	29 156	M16x40	43.3 12	228	171 86.5	179	20	160
TK77.. TKA77B..	50 H7	70	108 105	22.5 4	32 183	M16x45	53.8 14	288	206 101	202	31.3	200
TK87.. TKA87B..	60 H7	85	123 120	30 4	36 210	M20x50	64.4 18	340	240 116	257	25.9	250
TK97.. TKA97B..	70 H7	95	153 150	30 4	34 270	M20x50	74.9 20	417	291 146	277	32.3	300
TK107.. TKA107B..	90 H7	118	178 175	40 2.5	40 313	M24x60	95.4 25	503	347 175	341	52	350
TK127.. TKA127B..	100 H7	135	208 205	40 2.5	38 373	M24x60	106.4 28	592	418 203	390	53	450
TK157.. TKA157B..	120 H7	155	253 250	40	36 460	M24x60	127.4 32	705	457 250	426	71.7	550

TKA37..~TKA107

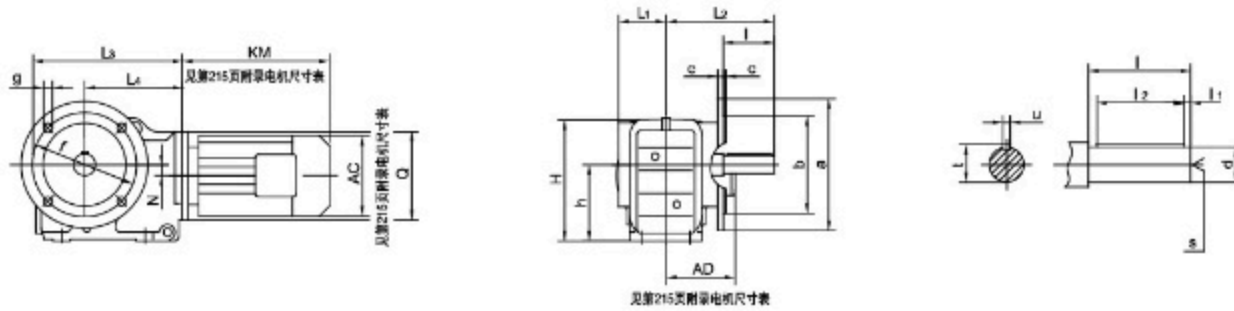


TKA107..

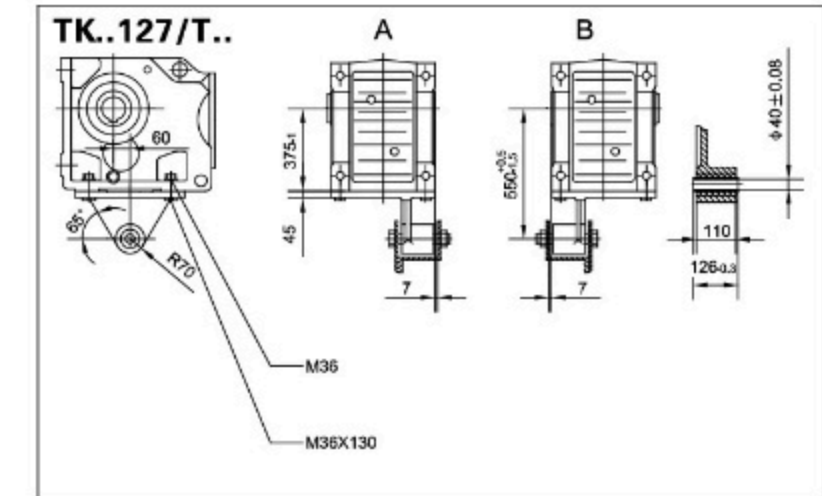


型号 size	a b c	e f g	h	k m n	p q	空心轴尺寸 Hollow shaft dimension				扭矩臂尺寸 Torque arm form				H L1 L2	N Q
						d1	l1	l4	s	g1	h1	d3	r		
						d2	l2	l5	t	g2	h2	l7	s1		
TKA37.. TK..37/T..	60 35 82	100 147 97	100-0.5	20 M10 4	12 M8	30 ^{H7} 45	63 60 2.5	60 17 105	M10 8	23.5 20 20	100-0.5 10 140 ^{+0.2} _{-0.7}	10.4 ^{+0.1} 31 36-0.3	22.5 M10x25 60°	164 210 139	8.5 120
TKA47.. TK..47/T..	70 40 100	110 170 115	112-0.5	20 M10 4	12 M8	35 ^{H7} 50	78 75 3	75 22 132	M12 10	30 20 20	112-0.5 12 160 ^{+0.2} _{-0.7}	10.4 ^{+0.1} 31 36-0.3	22.5 M10x30 55°	185 243 166	7.2 160
TKA57.. TK..57/T..	88 47 105	122 182 120	132-0.5	25 M12 5	20 M12	40 ^{H7} 55	86 83 3	83 29 142	M16 12	40 18 18	132-0.5 13 192 ^{+0.2} _{-0.7}	16.4 ^{+0.08} 54 60-0.3	29 M12x35 55°	215 269 173	13.1 160
TKA67.. TK..67/T..	88 42 110	130 182 125	140-0.5	25 M12 5	20 M12	40 ^{H7} 55	94 90 3.5	90 29 156	M16 12	45 25 25	140-0.5 13 200 ^{+0.2} _{-0.7}	16.4 ^{+0.08} 54 60-0.3	29 M12x35 55°	226 274 179	20 160
TKA77.. TK..77/T..	102 48 122	154 204 139	180-0.5	32 M16 6	20 M12	50 ^{H7} 70	108 105 4	105 32 186	M16 14	52.5 25 25	180-0.5 14 250 ^{+0.2} _{-0.7}	16.4 ^{+0.08} 54 60-0.3	29 M16x40 60°	286 312 202	31.3 200
TKA87.. TK..87/T..	118 65 160	170 280 190	212-0.5	32 M16 6	26 M16	60 ^{H7} 85	123 120 4	120 36 210	M20 18	60 30 30	212-0.5 16 300 ^{+0.2} _{-0.7}	25 ^{H0.08} 72 80-0.3	41 M16x45 60°	338 390 257	25.9 250
TKA97.. TK..97/T..	160 83 165	226 298 190	265-1	36 M20 6	26 M16	70 ^{H7} 95	153 150 4	150 34 270	M20 20	70 40 40	265-1 17 350 ^{+0.2} _{-1.2}	25 ^{H0.08} 92 100-0.3	41 M20x50 50°	414 435 277	32.3 300
TKA107.. TK..107/T..	190 100 190	266 370 230	315-1	44 M24 8	- -	90 ^{H7} 118	178 175 2.5	175 40 313	M24 25	74 45 45	315-1 20 450 ^{+0.5} _{-1.5}	25 ^{H0.08} 92 100-0.3	41 M24x60 55°	500 537 341	52 350

TKF37..~TKF157..



TKA127..



TKAF37..~TKAF157..

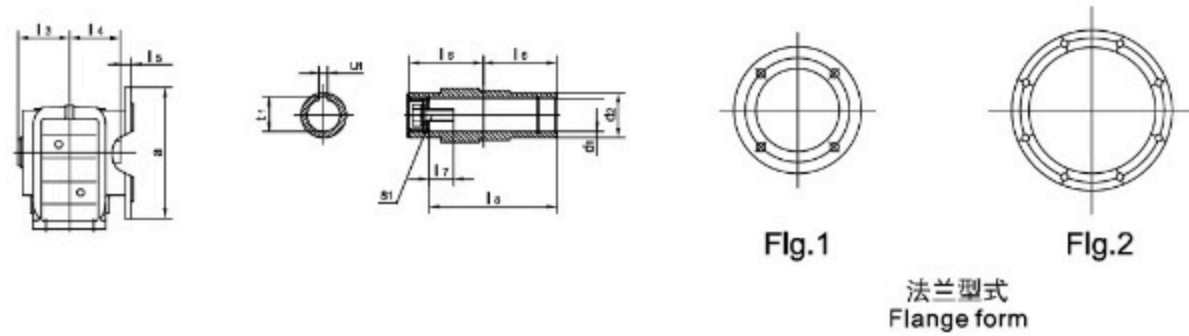
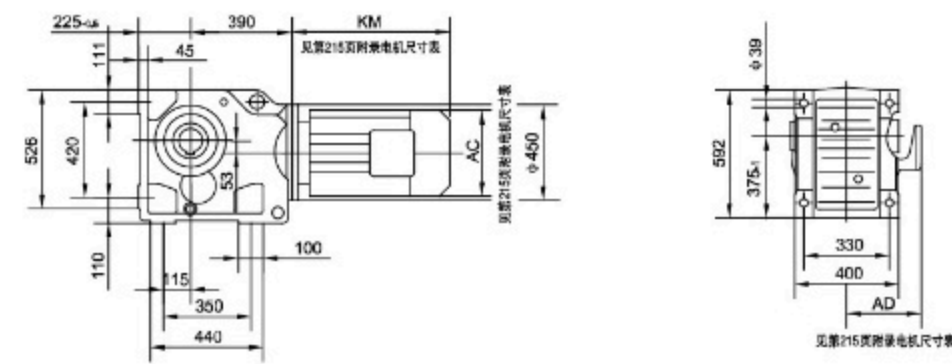
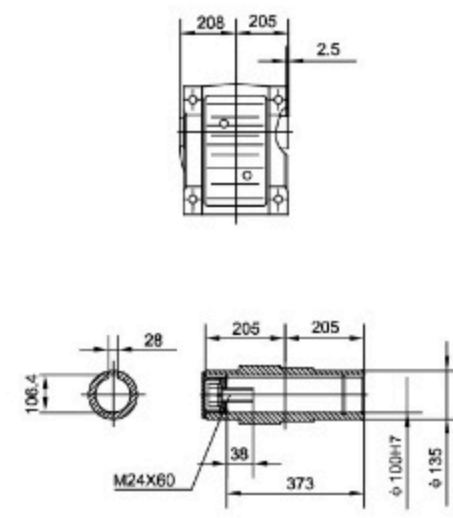


Fig.1 Fig.2

法兰型式 Flange form

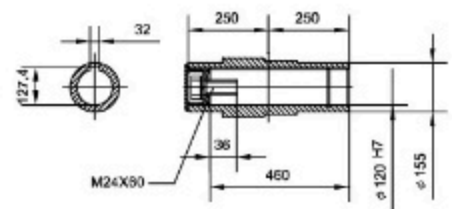
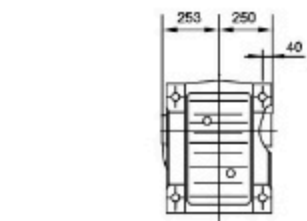
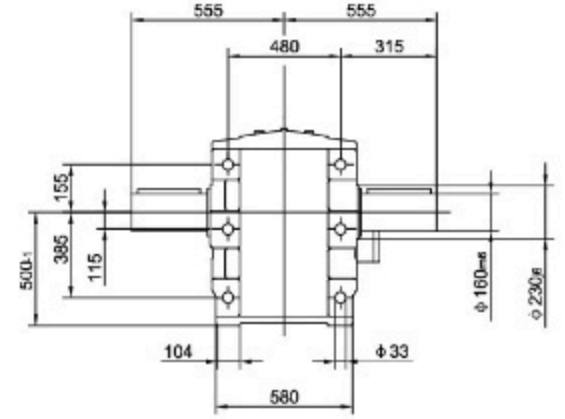
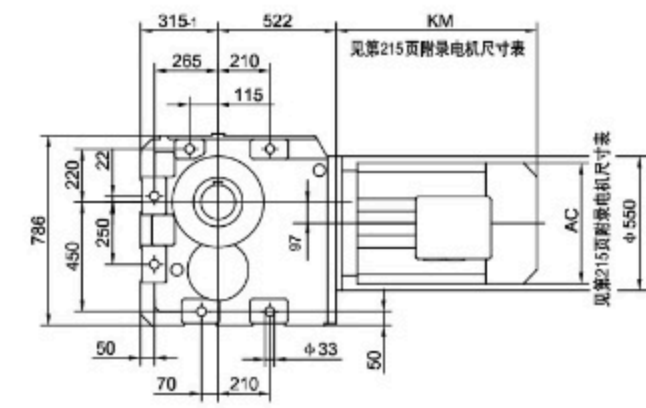
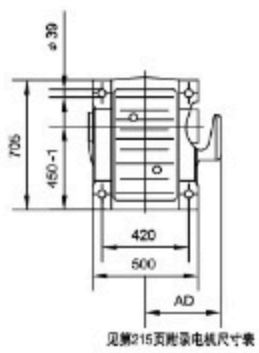
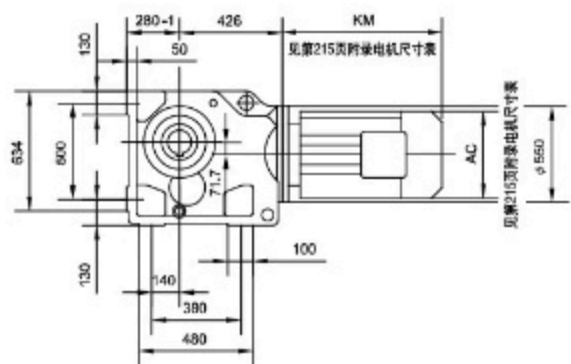
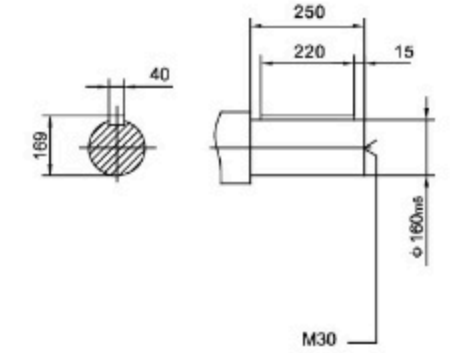
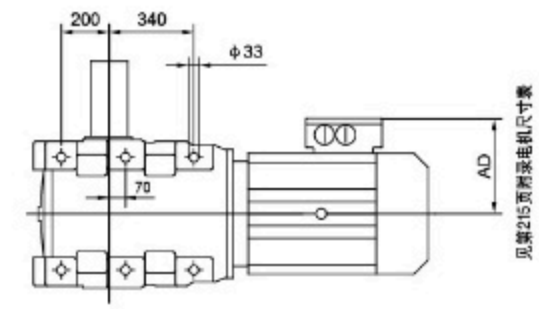
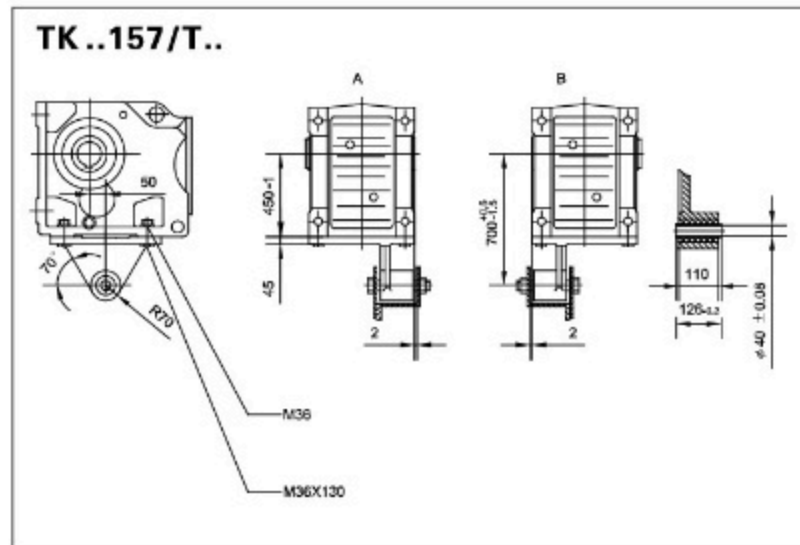


型号 Model	法兰 型式 Flange form	a b	c e	f g h	轴伸尺寸 Shaft dimension				空心轴尺寸 Hollow Shaft dimension				H	L1 L2 L3	L4 N Q
					d l	l1 l2	S	t	d1 d2	l3 l4 l5	l6 l7 l8	S1 t1 u1			
TKF37.. TKAF37..	Fig.1	160 110j6	3.5 10	130 9 100	25k6 5	5 M10	28 8	30 ^{H7} 8	63 60 24	60 17 105	M10 × 25	33.3 8	164	57.5 134 210	139 8.5 120
TKF47.. TKAF47..	Fig.1	200 130j6	3.5 10	165 11 112	30k6 6	3.5 M10	33 8	35 ^{H7} 8	78 75 25	75 22 132	M12 × 30	38.3 10	185	72 160 243	166 7.2 180
TKF57.. TKAF57..	Fig.1	250 180j6	4 15	215 13.5 132	35k6 7	M12	38 10	40 ^{H7} 55	86 83 23.5	83 29 142	M16 × 40	43.3 12	215	80 177 269	173 13.1 160
TKF67.. TKAF67..	Fig.1	250 180j6	4 15	215 13.5 140	40k6 5	M16	43 12	40 ^{H7} 55	94 90 23	90 29 156	M16 × 40	43.3 12	226	86.5 193 274	179 20 160
TKF77.. TKAF77..	Fig.1	300 230j6	4 16	265 13.5 180	50k6 8	M16	53.5 14	50 ^{H7} 70	108 105 37	105 32 183	M16 × 45	53.8 14	286	101 242 312	202 31.3 200
TKF87.. TKAF87..	Fig.1	350 250h6	5 18	300 17.5 212	60m6 5	M20	64 18	60 ^{H7} 85	123 120 30	120 36 210	M20 × 50	64.4 18	338	138 270 390	257 25.9 250
TKF97.. TKAF97..	Fig.2	450 350h6	5 22	400 17.5 265	70m6 7.5	M20	74.5 20	70 ^{H7} 95	153 150 41.5	150 34 270	M20 × 50	74.9 20	414	171 332 435	277 32.3 300
TKF107.. TKAF107..	Fig.2	450 350h6	5 25	400 17.5 315	90m6 5	M24	95 25	90 ^{H7} 118	178 175 41	175 40 313	M24 × 60	95.4 25	500	175 386 537	341 52 350
TKF127.. TKAF127..	Fig.2	550 450h6	5 22	500 17.5 375-1	110m6 15	M24	116 28	100 ^{H7} 135	208 205 51	205 38 373	M24 × 60	106.4 28	592	203 466 615	390 53 450
TKF157.. TKAF157..	Fig.2	660 550h6	6 28	600 22 450-1	120m6 5	M24	127 32	120 ^{H7} 155	253 250 60	250 36 460	M24 × 60	127.4 32	705	253 520 706	705 71.7 550



TKA157..

TK167..



TR
TF
TK
TS

TR
TF
TK
TS

TK..AM..

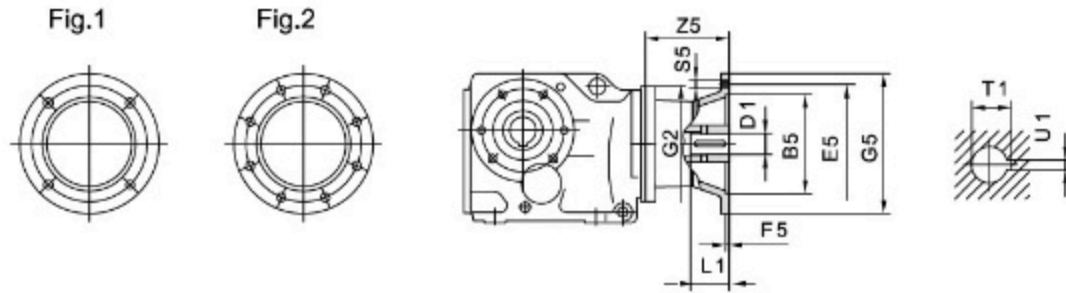


		Fig	B5	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1	
TK..37	AM63	1	95	115	3.5	120	140	M8	72	11	23	12.8	4	
	AM71 ¹⁾		110	130			14			30	16.3	5		
	AM80 ¹⁾		130	165	4.5		200	M10		19	40	21.8	6	
	AM90 ¹⁾									24	50	27.3	8	
TK..47 TK..57 TK..67	AM63	1	95	115	3.5	160	140	M8	66	11	23	12.8	4	
	AM71		110	130			14			30	16.3	5		
	AM80		130	165	4.5		200	M10		19	40	21.8	6	
	AM90									24	50	27.3	8	
	AM100 ¹⁾		180	215	5		250	M12		28	60	31.3	8	
	AM112 ¹⁾													
TK..77	AM63	1	95	115	3.5	200	140	M8	60	11	23	12.8	4	
	AM71		110	130			14			30	16.3	5		
	AM80		130	165	4.5		200	M10		19	40	21.8	6	
	AM90									24	50	27.3	8	
	AM100 ¹⁾		180	215	5		250	M12		28	60	31.3	8	
	AM112 ¹⁾													
	AM132S ¹⁾		230	265	5		300	M12		38	80	41.3	10	
	AM132M ¹⁾													
TK..87	AM80	1	130	165	4.5	250	200	M10	87	19	40	21.8	6	
	AM90		24	50			27.3			8				
	AM100		180	215	5		250	M12		121	28	60	31.3	8
	AM112													
	AM132S		230	265	5		300	M12		174	38	80	41.3	10
	AM132M													
	AM132ML		250	300	6		350	M16		232	42	110	45.3	6
	AM160 ¹⁾									48		51.8	8	
TK..97	AM100	1	180	215	5	300	250	M12	116	28	60	31.3	8	
	AM112													
	AM132S		230	265	5		300	M12		169	38	80	41.3	10
	AM132M													
	AM132ML		250	300	6		350	M16		227	42	110	45.3	12
	AM160									48		51.8	14	
	AM180		300	350	7		400	M16		268	55		59.3	16
	AM200 ¹⁾													
AM225 ¹⁾	2	350	400		450		283	60	140	64.4	18			

TK..AM..

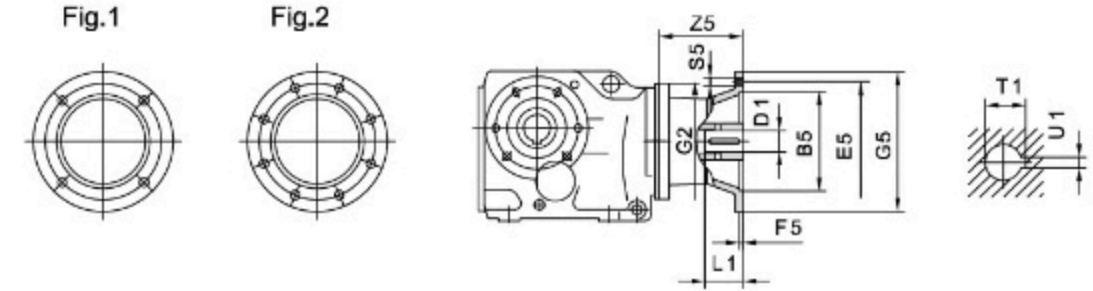
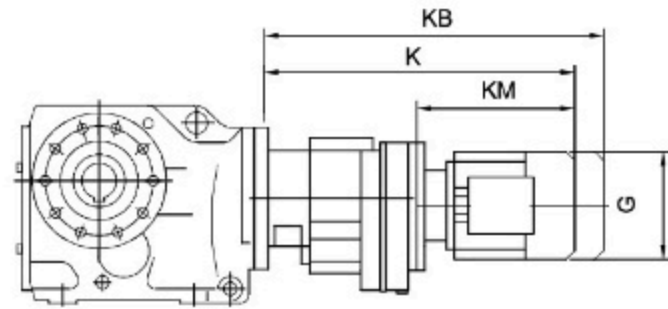


		Fig	B5	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1	
TK..107	AM100	1	180	215	5	350	250	M12	110	28	60	31.3	8	
	AM112													
	AM132S		230	265	5		300	M12	163	38	80	41.3	10	
	AM132M													
	AM132ML		250	300	6		350	M16	221	42	110	45.3	12	
	AM160													48
	AM180		300	350	7		400	M16	262	55	140	59.3	16	
	AM200													
AM225	2	350	400		450		277	60	140	64.4	18			
TK..127	AM132S	1	230	265	5	450	300	M12	148	38	80	41.3	10	
	AM132M													
	AM132ML		250	300	6		350	M16	206	42	110	45.3	12	
	AM160													48
	AM180		300	350	7		400	M16	247	55	140	59.3	16	
	AM200													
	AM225		2	350	400			450		262	60	140	64.4	18
	AM250		450	500	7		550	M16	336	65	140	69.4	20	
AM280	75					79.9								20
TK..157 TK..167 TK..187	AM160	1	250	300	6	550	350	M16	198	42	110	45.3	12	
	AM180													48
	AM200		300	350	7		400	M16	239	55	140	59.3	16	
	AM225													
	AM250		450	500	7		550	M16	254	60	140	64.4	18	
	AM280													2

TK..R..



		G	K	KB	KM
TK..37R17	Y63..	155	368	425	193
	Y71D	155	369	433	194
	Y80..	155	419	483	244
TK..47R17 TK..67R37	Y63..	155	400	457	235
	Y71D	155	401	465	236
	Y80..	155	451	515	286
TK..57R37	Y63..	155	410	457	235
	Y71D	155	401	465	236
	Y80..	155	451	515	286
TK..77R37	Y63..	155	392	449	235
	Y71D	155	393	457	236
	Y80..	155	443	507	286
TK..87R57	Y90..	210	443	528	286
	Y63..	155	445	502	229
	Y71D	155	445	509	229
	Y80..	210	495	559	279
	Y90..	210	495	580	279
TK..97R57	Y100M	210	545	630	329
	Y100L	210	565	650	349
	Y63..	155	440	497	229
	Y71D	155	440	504	229
	Y80..	155	490	554	279
	Y90..	210	490	575	279
	Y100M	210	540	625	329
TK..107R77	Y100L	210	560	645	349
	Y112M	240	575	655	364
	Y63..	155	470	527	223
	Y71D	155	470	534	223
	Y80..	155	520	584	273
	Y90..	210	518	603	271
	Y100M	210	568	653	321
	Y100L	210	588	673	341
	Y112M	240	602	682	355
	Y132S	240	647	727	400
	Y132M	285	699	811	452
Y132ML	285	719	831	472	
Y160M	330	749	861	512	

		G	K	KB	KM
TK..127R77	Y63..	155	455	512	223
	Y71D	155	455	519	223
	Y80..	155	505	569	273
	Y90..	210	503	588	271
	Y100M	210	553	638	321
	Y100L	210	573	658	341
	Y112M	240	587	667	355
	Y132S	240	632	712	400
	Y132M	285	684	796	452
	Y132ML	285	704	816	472
TK..127R87	Y160M	330	734	846	502
	Y90..	210	547	632	267
	Y100M	210	597	682	317
	Y100L	210	617	702	337
	Y112M	240	630	710	350
	Y132S	240	675	755	395
	Y132M	285	727	839	447
	Y132ML	285	747	859	467
	Y160M	330	777	889	497
	Y160L	330	824	980	544
TK..157R97	Y180..	380	896	1052	616
	Y80..	155	586	650	261
	Y90..	210	586	671	261
	Y100M	210	636	721	311
	Y100L	210	656	741	331
	Y112M	240	670	750	345
	Y132S	240	715	795	390
	Y132M	285	767	879	442
	Y132ML	285	787	899	462
	Y160M	330	817	929	492
TK..167R97 TKH..167BR97	Y160L	330	864	1020	539
	Y180..	380	936	1092	61
	Y200..	420	1024	1180	699
	Y100M	210	687	772	305
	Y100L	210	707	792	325
	Y112M	240	721	801	339
	Y132S	240	766	846	384
	Y132M	285	818	930	436
	Y132ML	285	838	950	456
	Y160M	330	868	980	486
TK187R97 TKH187BR97	Y160L	330	915	1071	533
	Y180..	380	987	1143	605
	Y200..	420	1075	1231	693
	Y225..	470	1107	1263	725

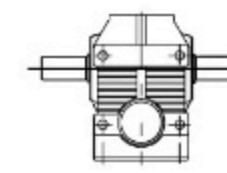
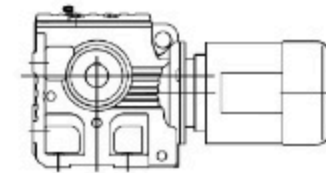
8. TS斜齿轮—蜗轮蜗杆减速电机
TSHelical – Worm Geared Motor

8.1 设计方案

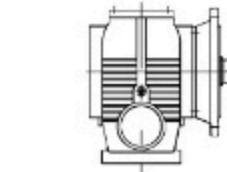
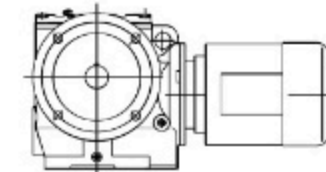
8.1 Versions of Transcyko geared motors

斜齿轮—蜗轮蜗杆齿轮减速电机有以下设计方案：

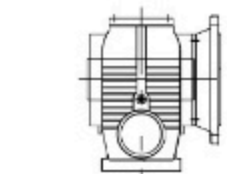
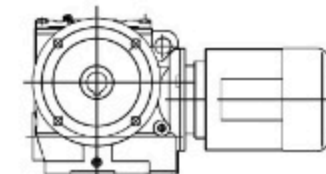
The following types of helical – worm gearmotor can be supplied:



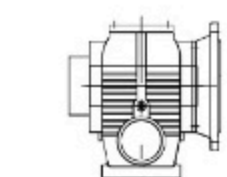
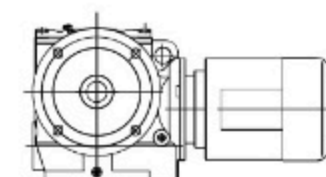
TS..Y..
底脚安装斜齿轮—蜗轮蜗杆齿轮减速电机
Foot – mounted helical – worm gearmotor



TS..Y..
法兰安装斜齿轮—蜗轮蜗杆齿轮减速电机
Helical – worm gearmotor flange – mounted version.



TSAF..Y..
B5 法兰空心轴安装斜齿轮—蜗轮蜗杆齿轮减速电机
Helical – worm gearmotor in B5 flange – mounted version with hollow shaft.



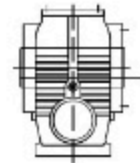
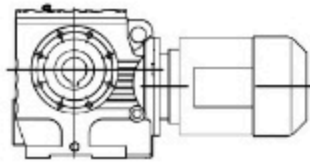
TSHF..Y..
B5 法兰空心轴锁紧盘安装斜齿轮—蜗轮蜗杆齿轮减速电机
Helical – worm gearmotor in B5 flange – mounted version with hollow shaft and shrink disk.

TR

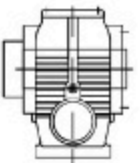
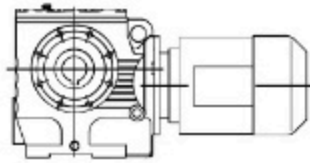
TF

TK

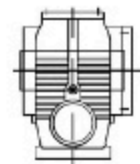
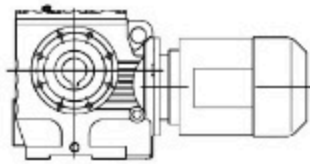
TS



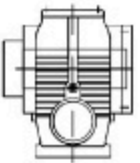
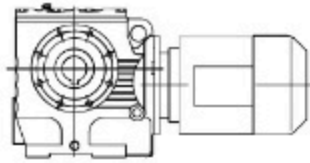
TSA..Y..
空心轴安装斜齿轮-蜗轮蜗杆齿轮减速机
Helical - worm gearmotor with hollow shaft.



TSH..Y..
空心轴锁紧盘安装斜齿轮-蜗轮蜗杆齿轮减速机
Helical - worm gearmotor with hollow shaft and shrink disk.



TSAZ..Y..
B14 法兰空心轴安装斜齿轮-蜗轮蜗杆齿轮减速机
Helical - worm gearmotor in B14 flange - mounted version with hollow shaft.



TSHZ..Y..
B14 法兰空心轴锁紧盘安装斜齿轮-蜗轮蜗杆齿轮减速机
Helical - worm gearmotor in B14 flange - mounted version with hollow shaft and shrink disk.

8.2 可行的组合方式
8.2 Type of Combination

以下是斜齿轮蜗杆减速与交流（带制动）电机的组合列表。表中给出了每种组合的速比范围。
The below is combination table between gear box and electro motor in each list the ratio range.

减速器型号 Gear unit size	级 Stages	Y63 Y71	Y80	Y90	Y100	Y112	Y132S	Y132M
TS/SF/SA/SAF37	2	6.80-18.24 19.89-51.30 55.93-157.43	6.80-15.53 19.13 22.50-43.68 53.83 63.33-122.94	6.80-13.39 19.13 22.50-37.66 53.83 63.33-106.00				
TS/SF/SA/SAF47	2	7.28-17.62 20.33-54.59 63.80-201.00	7.28-17.62 20.33-54.59 67.20 71.75-158.12	7.28-19.54 23.20-47.32 56.61 67.20 71.75-137.05	7.28-14.24 19.54 23.20-38.23 56.61 67.20 71.75-110.73			
TS/SF/SA/SAF57	2	7.28-17.62 20.33-54.59 63.80-201.00	7.28-17.62 20.33-54.59 67.20 71.75-158.12	7.28-19.54 23.20-47.32 56.61 67.20 71.75-137.05	7.28-14.24 19.54 23.20-38.23 56.61 67.20 71.75-110.73			
TS/SF/SA/SAF67	2	11.03-17.28 20.37-23.22 24.44 29.63-54.70 62.35-65.63 75.06 85.83-217.41	8.69-17.28 20.37-23.22 24.44-54.70 62.35-65.63 75.06 85.83-217.41	7.56-17.28 20.37-23.22 24.44-54.70 62.35-65.63 78.00-190.1	7.56-17.28 20.37 23.33 26.93-54.70 67.57 78.00-158.45	7.56-20.30 23.33 26.93-46.40 58.80 67.57 78.00-134.40	7.56-13.73 20.30 23.33 26.93-36.85 58.80 67.57 78.00-106.75	7.56-13.73 20.30 23.33 26.93-36.85 58.80 67.57 78.00-106.75
TS/SF/SA/SAF77	2	15.28-18.42 20.99 22.89 35.94-53.87 63.03 71.33-75.09 107.83-256.47	12.07-18.42 20.99 22.89 28.41-53.87 63.03 71.33-75.09 85.22-256.47	8.06-18.42 20.99 22.89-75.09 85.22-225.26	8.06-18.42 20.99 22.89-66.67 75.20-189.09	8.06-18.42 20.99 22.89-56.92 66.67 75.20-161.60	8.06-18.97 22.22 25.07-43.33 56.92 66.67 75.20-130.00	8.06-18.97 22.22 25.07-43.33 56.92 66.67 75.20-130.00
TS/SF/SA/SAF87	2		17.49-19.70 21.43 25.50 39.10-57.00 64.27-70.43 81.76 91.20	12.21-19.70 21.43 25.50-57.00 84.27-70.43 81.76-288.00	9.07-19.70 21.43 25.50-57.00 64.27-86.15 99.26-258.18	9.07-19.70 21.43 25.50-57.00 64.27-77.14 86.15 99.26-222.40	7.88-19.70 21.43 25.50-64.00 77.14 86.15 99.26-180.00	7.88-19.70 21.43 25.50-64.00 77.14 86.15 99.26-180.00
TS/SF/SA/SAF97	2		23.59 26.39 49.87-60.59 71.43 80.85 161.74-286.40	17.05-23.59 26.39 36.05-60.59 71.43 80.85 116.92-286.40	13.07-23.859 26.39 32.60-60.59 71.43 80.85-286.40	13.07-23.59 26.39 32.60-60.59 71.43 80.85-286.40	8.26-23.59 26.39 32.60-78.26 71.43 89.60-231.67	8.26-23.59 26.39 32.60-78.26 71.43 89.60-231.67

减速器型号 Gear unit size	级 Stages	Y132ML	Y160M	Y160L	Y180		
TS/SF/SA/SAF77	2	8.06-13.76 18.97 22.22 25.07-32.38 56.92 66.67 75.20-97.14	8.06-13.76 18.97 22.22 25.07-32.38 56.92 66.67 75.20-97.14				
TS/SF/SA/SAF87	2	7.88-20.27 24.43 27.28-44.03 64.00 77.14 86.15 99.26-139.05	7.88-20.27 24.43 27.28-44.03 64.00 77.14 86.15 99.26-139.05	7.88-20.27 24.43 27.28-44.03 64.00 77.14 86.15 99.26-139.05	7.88-15.64 20.27 24.43 27.28-34.96 64.00 77.14 86.15 99.26-110.40		
TS/SF/SA/SAF97	2	8.26-23.59 26.39 32.60-55.79 65.45 78.26 89.60-180.95	8.26-23.59 26.39 32.60-55.79 65.45 78.26 89.60-180.95	8.26-23.59 26.39 32.60-55.79 65.45 78.26 89.60-180.95	8.26-21.23 24.13 27.63-44.89 65.45 78.26 89.60-145.60		

TR

TF

TK

TS

8.3 速比与最大扭矩
8.3 Ratio and Max. Torque
TS37-57 $n_e=1400$ 1/min

TS37 90Nm				
i	n_e [1/min]	M_{max} [Nm]	F_{Rc} [N]	AD
157.43	8.9	92	3000	
144.40	9.7	92	3000	
122.94	11	91	3000	
106.00	13	88	3000	
98.80	14	87	3000	AD ₁
86.36	16	86	3000	
80.96	17	85	3000	
71.44	20	84	3000	
63.33	22	82	3000	
55.93	25	81	3000	
53.83	26	80	3000	AD ₂
51.30	27	81	3000	
43.68	32	81	3000	
37.66	37	79	3000	
35.10	40	78	3000	AD ₁
30.88	46	76	2870	
28.76	49	75	2800	
25.38	55	74	2660	
22.50	62	73	2530	
19.89	70	52	2470	
19.13	73	71	2380	AD ₂
18.24	77	52	2380	AD ₁
15.53	90	50	2240	
13.39	105	49	2110	
12.48	112	48	2060	
10.91	128	48	1940	
10.23	137	47	1900	AD ₂
9.02	155	46	1810	
8.00	175	45	1730	
6.80	206	43	1630	

TS47 170Nm				
i	n_e [1/min]	M_{max} [Nm]	F_{Rc} [N]	AD
201.00	7.0	170	5340	
184.80	7.6	170	5340	
158.12	8.9	170	5340	
137.05	10	168	5350	
128.10	11	168	5350	
110.73	13	168	5350	AD ₁
94.06	15	168	5350	
84.00	17	167	5360	
71.75	20	167	5360	
69.39	20	155	5370	
67.20	21	167	5360	
63.80	22	155	5370	
56.61	25	165	5320	AD ₂
54.59	26	155	5150	
47.32	30	155	4850	AD ₁
44.22	32	155	4710	
38.23	37	155	4430	
32.48	43	155	4120	
29.00	48	155	3920	
24.77	57	155	3650	
23.20	60	152	3570	
20.33	69	110	3370	
19.54	72	144	3370	AD ₂
17.62	79	110	3160	
16.47	85	110	3060	
14.24	98	110	2850	
12.10	116	109	2650	
10.80	130	109	2500	
9.23	152	109	2310	
8.64	162	109	2230	
7.28	192	103	2110	

TS57 300Nm				
i	n_e [1/min]	M_{max} [Nm]	F_{Rc} [N]	AD
201.00	7.0	295	7130	
184.80	7.6	295	7130	
158.12	8.9	295	7130	
137.05	10	295	7130	AD ₁
128.10	11	295	7130	
110.73	13	295	7130	
94.08	15	295	7130	
84.00	17	295	7130	
71.75	20	290	7170	
69.39	20	245	7520	
67.20	21	285	7220	
63.80	22	245	7520	
56.61	25	265	7370	
54.59	26	245	7520	
47.32	30	245	7520	
44.22	32	245	7520	
38.23	37	245	7320	
32.48	43	245	6840	
29.00	48	245	6520	AD ₂
24.77	57	245	6100	
23.20	60	245	5930	
20.33	69	168	5690	
19.54	72	215	5720	
17.62	79	168	5350	
16.47	85	168	5200	
14.24	98	169	4860	
12.10	116	169	4520	
10.80	130	169	4290	
9.23	152	169	3990	
8.64	162	166	3900	
7.28	192	146	3790	

TS67-87 $n_e=1400$ 1/min

TS67 520Nm				
i	n_e [1/min]	M_{max} [Nm]	F_{Rc} [N]	AD
217.41	6.4	520	8680	
190.11	7.4	520	8680	
180.60	7.8	520	8680	
158.45	8.8	520	8680	
134.40	10	520	8680	
121.33	12	520	8680	
106.75	13	520	8680	AD ₂
100.80	14	520	8680	
85.83	16	520	8680	
78.00	18	520	8680	
75.06	19	480	9020	
67.57	21	520	8680	
65.63	21	480	9020	
62.35	22	480	9020	
58.80	24	500	8850	AD ₁
54.70	26	480	8670	
46.40	30	480	8060	
41.89	33	480	7690	
36.85	38	480	7250	
34.80	40	480	7060	
29.83	47	480	6540	AD ₂
26.93	52	480	6240	
24.44	57	340	6040	
23.33	60	480	5810	
23.22	60	340	5890	
20.37	69	340	5520	
20.30	69	425	5760	AD ₁
17.28	81	340	5080	
15.60	90	340	4820	AD ₂
13.73	102	340	4510	
12.96	108	340	4310	
11.03	127	340	3660	
10.03	140	340	3290	AD ₂
8.69	161	335	2860	
7.56	185	295	3220	

TS77 1270Nm				
i	n_e [1/min]	M_{max} [Nm]	F_{Rc} [N]	AD
256.47	5.5	1270	11800	
225.26	6.2	1270	11800	
214.00	6.5	1270	11800	
189.09	7.4	1270	11800	
161.60	8.7	1260	11900	
148.15	9.4	1240	12000	
130.00	11	1210	12300	
123.20	11	1200	12400	
107.83	13	1170	12600	
97.14	14	1140	12900	AD ₂
85.22	16	1100	13200	
75.20	19	1070	13400	
75.09	19	1100	13200	
71.33	20	1100	13200	
66.67	21	1040	13600	
63.03	22	1100	12800	
56.92	25	990	13300	
53.87	26	1100	11900	
49.38	28	1100	11500	
43.33	32	1100	10800	
41.07	34	1100	10500	
35.94	39	1100	9850	
32.38	43	1090	9400	
28.41	49	1050	8970	
25.07	56	1020	8550	
22.89	61	705	7440	
22.22	63	980	8220	
20.99	67	705	6820	AD ₃
18.97	74	930	7800	
18.42	76	705	5920	
17.45	80	710	5470	
15.28	92	710	4610	
13.76	102	710	3960	
12.07	116	720	3000	
10.65	131	720	2280	
9.44	148	725	1040	AD ₄
8.06	174	680	1160	

TS87 2280Nm				
i	n_e [1/min]	M_{max} [Nm]	F_{Rc} [N]	AD
288.00	4.9	2280	27900	
258.18	5.4	2280	27900	
222.40	6.3	2280	27900	
202.96	6.9	2260	28000	
180.00	7.8	2210	28100	
151.30	9.3	2150	28200	
139.05	10	2100	28300	
123.48	11	2060	28300	AD ₂
110.40	13	2000	28400	
99.26	14	1960	28500	
91.20	15	1510	29100	
86.15	16	1880	28600	
81.76	17	1600	29000	
77.14	18	1820	28700	
70.43	20	1600	29000	
64.27	22	1600	29000	
64.00	22	1700	28900	AD ₃
57.00	25	1600	29000	AD ₂
47.91	29	1600	29000	
44.03	32	1600	29000	
39.10	36	1600	28200	AD ₃
34.96	40	1600	27100	AD ₃
31.43	45	1600	26000	
27.28	51	1600	24700	
25.50	55	1240	23400	
24.43	57	1600	23700	
21.43	65	1240	21800	
20.27	69	1600	22100	
19.70	71	1240	21100	AD ₄
17.49	80	1240	20200	
15.64	90	1240	19300	
14.06	100	1240	18500	
12.21	115	1240	17400	
10.93	128	1240	16600	
9.07	154	1140	15900	
7.88	178	1010	15700	

TS97,TS37/47R17 $n_e=1400$ 1/min

TS97		4000Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{Rt} [N]	AD
286.40	4.9	4000	36300	
262.22	5.3	4000	36300	
231.67	6.0	4000	36300	
196.52	7.1	4000	36300	
180.95	7.7	3920	36500	
161.74	8.7	3840	36600	
145.60	9.6	3730	36800	AD ₂
131.85	11	3650	37000	
116.92	12	3510	37200	
105.71	13	3440	37300	
89.60	16	3240	37600	
80.85	17	3230	37600	
78.26	18	3080	37900	
71.43	20	3300	37500	AD ₁
65.45	21	2900	38100	AD ₂
60.59	23	3300	37500	
55.79	25	3300	37100	
49.87	28	3300	35600	
44.89	31	3300	34100	AD ₁
40.65	34	3300	32800	
36.05	39	3300	31300	
32.60	43	3200	30400	
27.63	51	3010	29000	AD ₂
26.39	53	2600	26100	AD ₁
24.13	58	2870	28000	
23.59	59	2600	24900	
21.23	66	2600	23700	
19.23	73	2600	22700	
17.05	82	2570	21100	AD ₂
15.42	91	2470	20800	
13.07	107	2330	20100	
11.41	123	2210	19500	
9.55	147	2040	18800	
8.26	169	1770	18800	

TS37R17		90Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{Rt} [N]	
10037	0.14	92	3000	
8654	0.16	92	3000	
8066	0.17	92	3000	
7051	0.20	92	3000	
6079	0.23	92	3000	
5431	0.26	92	3000	
4747	0.29	92	3000	
4155	0.34	92	3000	
3632	0.39	92	3000	
2866	0.49	92	3000	
2471	0.57	92	3000	
2160	0.65	92	3000	
1887	0.74	92	3000	
1665	0.84	92	3000	
1456	0.96	92	3000	
1271	1.1	92	3000	
1121	1.2	92	3000	
994	1.4	92	3000	
869	1.6	92	3000	
774	1.8	92	3000	
666	2.1	92	3000	
596	2.3	92	3000	
521	2.7	92	3000	
456	3.1	92	3000	
398	3.5	92	3000	
351	4.0	92	3000	
303	4.6	92	3000	
265	5.3	92	3000	
232	6.0	92	3000	
202	6.9	92	3000	
179	7.8	92	3000	
158	8.9	92	3000	
144	9.7	92	3000	
118	12	92	3000	
110	13	92	3000	

TS47R17		185Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{Rt} [N]	
12909	0.11	185	5250	
11189	0.13	185	5250	
10374	0.13	185	5250	
8992	0.16	185	5250	
7860	0.18	185	5250	
6887	0.20	185	5250	
6055	0.23	185	5250	
5292	0.26	185	5250	
4637	0.30	185	5250	
4092	0.34	185	5250	
3582	0.39	185	5200	
3131	0.45	185	5200	
2714	0.52	185	5200	
2412	0.58	185	5200	
2131	0.66	185	5200	
1863	0.75	185	5200	
1663	0.84	185	5200	
1435	0.98	185	5200	
1254	1.1	185	5200	
1120	1.2	185	5200	
1083	1.3	185	5200	
965	1.5	185	5200	
956	1.5	185	5210	
865	1.6	185	5200	
750	1.9	185	5200	
655	2.1	185	5200	
574	2.4	185	5200	
655	2.1	185	5200	
574	2.4	185	5200	
506	2.8	185	5200	
438	3.2	185	5200	
388	3.6	185	5200	
336	4.2	185	5200	
294	4.8	185	5200	
257	5.4	185	5260	
229	6.1	185	5200	
200	7.0	185	5200	
187	7.5	185	5200	
165	8.5	185	5200	
148	9.5	185	5200	
131	11	185	5200	

TS57R17,TS67/77R37 $n_e=1400$ 1/min

TS57R17		300Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{Rt} [N]	
12909	0.11	330	6800	
11189	0.13	330	6800	
10374	0.13	330	6800	
8992	0.16	330	6800	
7860	0.18	330	6800	
6887	0.20	330	6800	
6055	0.23	330	6800	
5292	0.26	330	6800	
4637	0.30	330	6800	
4092	0.34	330	6800	
3628	0.39	330	6800	
3131	0.45	300	7090	
2714	0.52	300	7090	
2412	0.58	300	7090	
2131	0.66	300	7090	
1863	0.75	300	7090	
1663	0.84	300	7090	
1435	0.98	300	7090	
1254	1.1	300	7090	
1083	1.3	300	7090	
965	1.5	300	7090	
865	1.6	300	7090	
750	1.9	300	7090	
655	2.1	300	7090	
574	2.4	300	7090	
506	2.8	300	7090	
438	3.2	300	7090	
368	3.6	300	7090	
336	4.2	300	7090	
294	4.8	300	7090	
269	5.2	300	7090	
229	6.1	300	7090	
204	6.9	300	7090	
187	7.5	300	7090	
165	8.5	300	7090	
131	11	300	7090	

TS67R37		570Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{Rt} [N]	
21362	0.07	570	8190	
19594	0.07	570	8190	
18120	0.08	570	8190	
16682	0.08	570	8190	
14363	0.10	570	8190	
12774	0.11	570	8190	
11013	0.13	570	8190	
9894	0.14	570	8190	
8529	0.16	570	8190	
7455	0.19	570	8190	
6531	0.21	570	8190	
5759	0.24	570	8190	
4965	0.28	570	8190	
4410	0.32	570	8190	
3880	0.36	570	8190	
3432	0.41	570	8190	
2944	0.48	570	8190	
2630	0.53	570	8190	
2279	0.61	570	8190	
2014	0.70	570	8190	
1772	0.79	570	8190	
1559	0.90	570	8190	
1363	1.0	570	8190	
1194	1.2	570	8190	
1045	1.3	570	8190	
914	1.5	570	8190	
809	1.7	570	8190	
712	2.0	570	8190	
615	2.3	570	8190	
543	2.6	570	8190	
469	3.0	570	8190	
424	3.3	570	8190	
365	3.8	570	8190	
319	4.4	570	8190	
281	5.0	570	8190	
246	5.7	570	8190	
221	6.3	570	8190	
198	7.1	570	8190	
168	8.3	570	8190	
156	9.0	570	8190	

TS77R37		1270Nm		
i	n_e [1/min]	M_{max} [Nm]	F_{Rt} [N]	
25493	0.05	1270	11700	
21787	0.06	1270	11700	
19907	0.07	1270	11700	
17013	0.08	1270	11700	
14668	0.10	1270	11700	
13110	0.11	1270	11700	
11569	0.12	1270	11700	
9887	0.14	1270	11700	
8617	0.16	1270	11700	
7735	0.18	1270	11700	
6735	0.21	1270	11700	
5943	0.24	1270	11700	
5214	0.27	1270	11700	
4618	0.30	1270	11700	
3992	0.35	1270	11700	
3540	0.40	1270	11700	
3098	0.45	1270	11700	
2753	0.51	1240	12000	
2374	0.59	1240	12000	
2083	0.67	1240	12000	
1813	0.77	1240	12000	
1745	0.80	1240	12000	
1600	0.88	1240	12000	
1404	1.0	1240	12000	
1245	1.1	1240	12000	
1100	1.3	1240	12000	
954	1.5	1240	12000	
837	1.7	1240	12000	
714	2.0	1240	12000	
637	2.2	1240	12000	
574	2.4	1240	12000	
499	2.8	1240	12000	
438	3.2	1240	12000	
389	3.6	1240	12000	
327	4.3	1240	12000	
289	4.8	1240	12000	
250	5.6	1240	12000	
219	6.4	1240	12000	

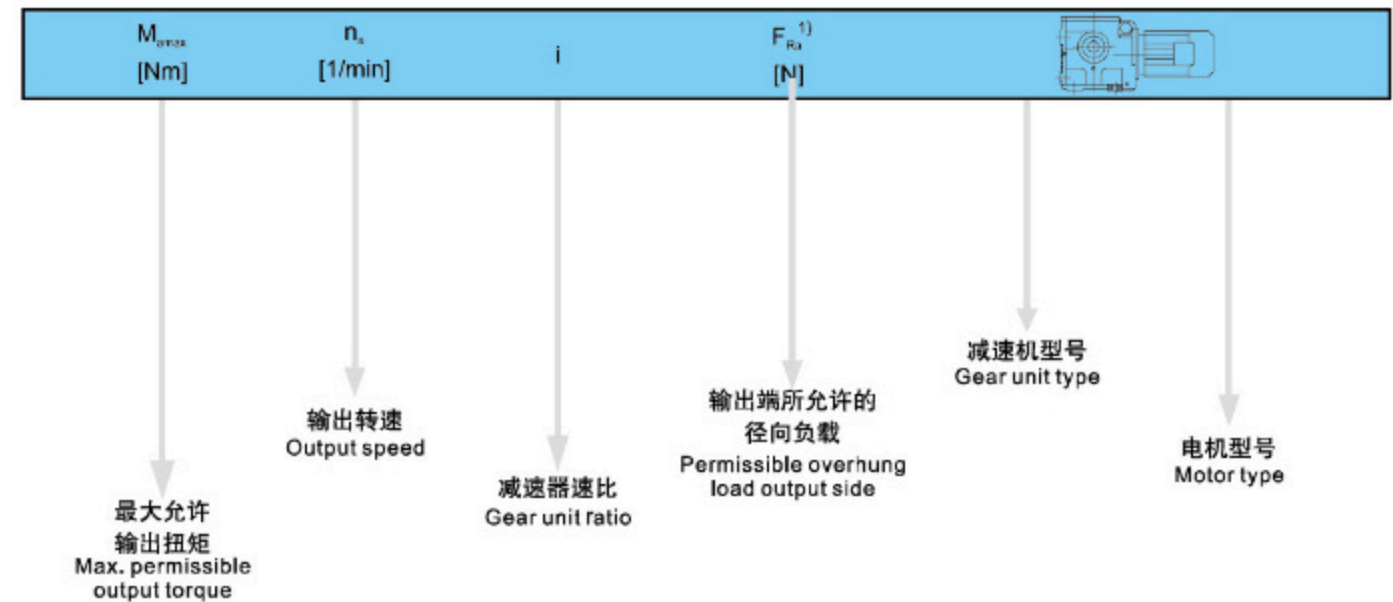
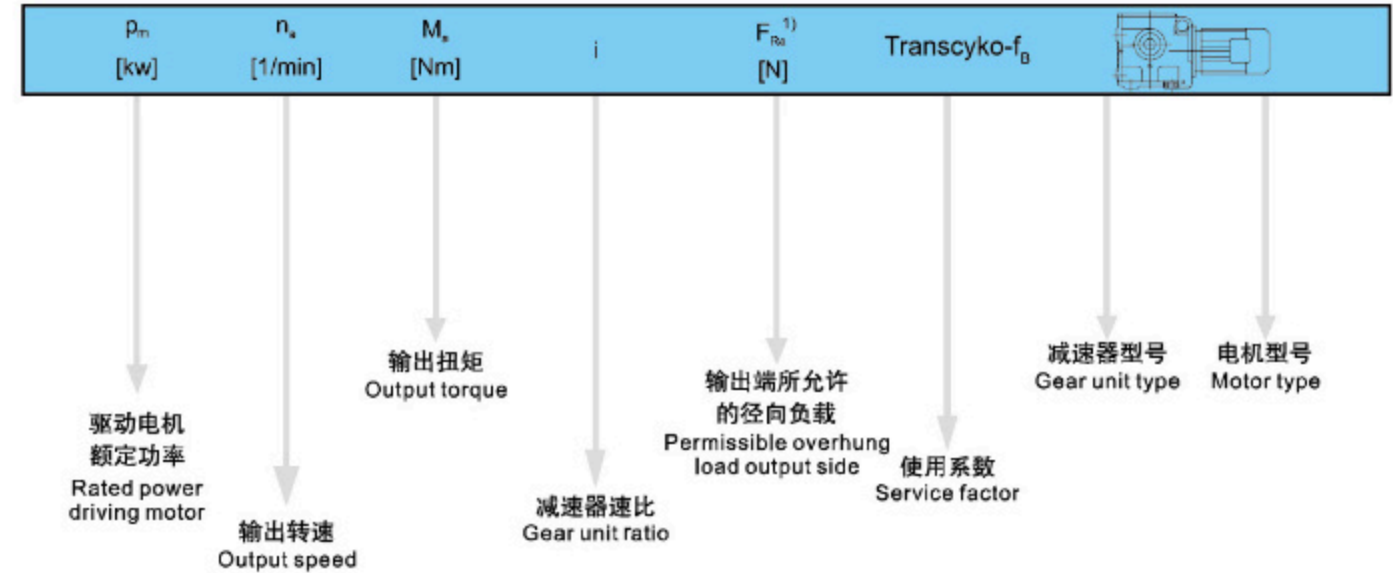
TS87/97R57 $n_e=1400$ 1/min

TS87R57		2500Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{Ra} [N]
25987	0.05	2500	27500
23940	0.06	2500	27500
20568	0.07	2500	27500
18265	0.08	2500	27500
16774	0.08	2500	27500
14820	0.09	2500	27500
13160	0.11	2500	27500
11200	0.12	2500	27500
9904	0.14	2500	27500
8549	0.16	2500	27500
7643	0.18	2500	27500
6706	0.21	2500	27500
5875	0.24	2500	27500
5187	0.27	2500	27500
4606	0.30	2500	27500
3872	0.36	2500	27500
3475	0.40	2500	27500
2905	0.48	2500	27500
2586	0.54	2500	27500
2335	0.60	2500	27500
2054	0.68	2500	27500
1824	0.77	2500	27500
1631	0.86	2500	27500
1332	1.1	2500	27500
1191	1.2	2500	27500
1032	1.4	2500	27500
930	1.5	2500	27500
831	1.7	2500	27500
719	1.9	2500	27500
624	2.2	2500	27500
558	2.5	2500	27500
485	2.9	2500	27500
435	3.2	2450	27600
378	3.7	2450	27600
323	4.3	2400	27700
281	5.0	2400	27700
255	5.5	1980	28400
222	6.3	1980	28400
205	6.8	1980	28400

TS97R57		4200Nm	
i	n_e [1/min]	M_{max} [Nm]	F_{Ra} [N]
33818	0.04	4200	34200
31154	0.04	4200	34200
27847	0.05	4200	34200
24641	0.06	4200	34200
21537	0.07	4200	34200
18749	0.07	4200	34200
16233	0.09	4200	34200
14576	0.10	4200	34200
12752	0.11	4200	34200
11267	0.12	4200	34200
10078	0.14	4200	34200
8608	0.16	4200	34200
7554	0.19	4200	34200
6640	0.21	4200	30600
5780	0.24	4200	30600
4937	0.28	4200	30600
4444	0.32	4200	30600
4017	0.35	4200	30600
3453	0.41	4200	30600
3108	0.45	4200	30600
2654	0.53	4200	30600
2329	0.60	4200	30600
2081	0.67	4200	30600
1860	0.75	4200	30600
1574	0.89	4200	30600
1394	1.0	4200	30600
1223	1.1	4200	30600
1070	1.3	4200	30600
928	1.5	4200	30600
824	1.7	4200	30600
714	2.0	4200	34400
626	2.2	4200	30600
538	2.6	4200	30600
484	2.9	4200	30700
420	3.3	4200	30700
376	3.7	4200	30800
327	4.3	4200	30800
287	4.9	4200	30900
252	5.6	4200	31000
219	6.4	4200	31000
205	6.8	4200	31000

8.4 选型表注释
8.4 Selection table

选型表的结构
Selection table geared motors



图例 Cuttine

※ 也可用于 EExe 电机。 ※ EEXE motor is optional.

1) 实心轴底脚安装减速机的径向负荷

1) Overhung load specified for foot – mounted gear unit with solid shaft

注意: Notice:

对于特殊低输出转速驱动 (多级减速电机), 电机功率必须与减速机的最大允许输出扭矩相对应。
In drives for particularly low output speeds (multi – stage geared motors), the motor power must be limited according to maximum permitted output torque of the gear unit.

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.12kW					
0.12	4610	11267	28700	0.90	TS 97 R57 Y63S4
0.14	4210	10078	32800	1.00	TSF 97 R57 Y63S4
0.16	3500	8608	34200	1.20	TSA 97 R57 Y63S4
0.18	3090	7554	34800	1.35	TSAF97 R57 Y63S4
0.18	3120	7643	14400	0.80	
0.21	2630	6706	27200	0.95	TS 87 R57 Y63S4
0.23	2330	5875	27800	1.05	TSF 87 R57 Y63S4
0.27	1980	5187	28500	1.25	TSA 87 R57 Y63S4
0.30	1740	4606	28800	1.45	TSAF87 R57 Y63S4
0.36	1450	3872	29200	1.70	
0.39	1340	3540	9700	0.95	
0.45	1170	3098	12500	1.10	
0.58	1280	2374	11600	0.95	TS 77 R37 Y63S4
0.66	1130	2083	12900	1.10	TSF 77 R37 Y63S4
0.76	960	1813	14100	1.30	TSA 77 R37 Y63S4
0.79	910	1745	14300	1.35	TSAF77 R37 Y63S4
0.86	840	1600	14700	1.50	
0.98	735	1404	15200	1.70	
1.1	645	1245	15600	1.90	
1.0	665	1363	4800	0.85	TS 67 R37 Y63S4
1.2	575	1194	8180	1.00	TSF 67 R37 Y63S4
1.3	515	1045	8720	1.10	TSA 67 R37 Y63S4
1.5	445	914	9280	1.30	TSAF67 R37 Y63S4
1.7	400	809	9580	1.40	
1.9	355	712	9880	1.60	TS 67 R37 Y63S4
2.2	295	615	10100	1.95	TSF 67 R37 Y63S4
2.5	265	543	10300	2.2	TSA 67 R37 Y63S4
2.9	220	469	10400	2.6	TSAF67 R37 Y63S4
3.3	197	424	10500	2.9	
3.8	180	365	10500	3.2	
2.1	315	655	6930	0.95	
2.4	275	574	7290	1.10	
2.7	240	506	7540	1.25	TS 57 R17 Y63S4
3.2	210	438	7750	1.45	TSF 57 R17 Y63S4
3.6	183	388	7880	1.65	TSA 57 R17 Y63S4
4.1	163	336	7980	1.85	TSAF57 R17 Y63S4
4.7	140	294	8070	2.1	
5.1	134	269	8090	2.2	
3.2	210	438	5060	0.90	
3.6	183	388	5210	1.00	
4.1	162	336	5320	1.15	TS 47 R17 Y63S4
4.7	139	294	5450	1.35	TSF 47 R17 Y63S4
5.4	95	257	5680	1.95	TSA 47 R17 Y63S4
6.0	113	229	5570	1.65	TSAF47 R17 Y63S4
6.9	99	200	5630	1.90	
7.4	92	187	5660	2.0	
6.8	99	202	3000	0.95	
7.7	88	179	3000	1.05	TS 37 R17 Y63S4
8.7	78	158	3000	1.15	TSF 37 R17 Y63S4
9.6	72	144	3000	1.25	TSA 37 R17 Y63S4
12	59	118	3000	1.55	TSAF37 R17 Y63S4
13	55	110	3000	1.65	
4.5	143	201.00	8050	2.1	TS 57 Y63M6
4.9	133	184.80	8090	2.2	TSF 57 Y63M6
5.7	116	158.12	8150	2.5	TSA 57 Y63M6
6.6	103	137.05	8180	2.9	TSAF57 Y63M6
4.5	138	201.00	5490	1.30	TS 47 Y63M6
4.9	129	184.80	5540	1.40	TSF 47 Y63M6
5.7	112	158.12	5610	1.55	TSA 47 Y63M6
6.6	99	137.05	5660	1.75	TSAF47 Y63M6
7.0	93	128.10	5680	1.85	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.12kW					
6.9	95	201.00	5680	1.80	TS 47 Y63S4
7.5	89	184.80	5700	1.90	TSF 47 Y63S4
8.7	77	158.12	5740	2.2	TSA 47 Y63S4
10	68	137.05	5780	2.5	TSAF47 Y63S4
11	64	128.10	5790	2.6	
12	57	110.73	5810	3.0	
5.7	107	157.43	3000	0.85	
6.2	99	144.40	3000	0.95	TS 37 Y63M6
7.3	86	122.94	3000	1.05	TSF 37 Y63M6
8.5	76	106.00	3000	1.20	TSA 37 Y63M6
9.1	71	98.80	3000	1.30	TSAF37 Y63M6
10	64	86.36	3000	1.45	
8.8	74	157.43	3000	1.25	
9.6	68	144.40	3000	1.35	TS 37 Y63S4
11	60	122.94	3000	1.55	TSF 37 Y63S4
13	52	106.00	3000	1.70	TSA 37 Y63S4
14	49	98.80	3000	1.75	TSAF37 Y63S4
16	44	86.36	3000	1.95	
17	41	80.96	3000	2.1	
19	37	71.44	3000	2.3	
22	33	63.33	3000	2.5	
25	35	55.93	3000	2.3	
27	33	51.30	3000	2.5	
32	28	43.68	3000	2.9	
37	25	37.66	3000	3.2	TS 37 Y63S4
39	23	35.10	3000	3.4	TSF 37 Y63S4
45	20	30.68	3000	3.7	TSA 37 Y63S4
48	19	28.76	3000	3.9	TSAF37 Y63S4
54	17	25.38	3000	4.3	
61	15	22.50	3000	4.8	
69	14	19.89	3000	5.6	
76	13	18.24	3000	5.9	
89	11	15.53	2870	4.4	
0.18kW					
0.29	2970	4606	20900	0.85	TS 87 R57Y63M4
0.34	2480	3872	27500	1.00	TSF 87 R57Y63M4
					TSA 87 R57Y63M4
					TSAF87 R57Y63M4
0.38	2350	3475	27800	1.05	
0.45	1970	2905	28500	1.25	TS 87 R57Y63M4
0.51	1710	2586	28900	1.45	TSF 87 R57Y63M4
0.57	1520	2335	29100	1.65	TSA 87 R57Y63M4
0.64	1320	2054	29400	1.90	TSAF87 R57Y63M4
0.72	1170	1824	29500	2.1	
0.81	1050	1631	29600	2.4	
0.94	1220	1404	12200	1.00	TS 77 R37Y63M4
1.1	1070	1245	13000	1.15	TSF 77 R37Y63M4
					TSA 77 R37Y63M4
					TSAF77 R37Y63M4
1.2	990	1100	13900	1.25	TS 77 R37Y63M4
1.4	850	954	14700	1.45	TSF 77 R37Y63M4
1.6	745	837	15200	1.65	TSA 77 R37Y63M4
1.9	625	714	15800	2.0	TSAF77 R37Y63M4
2.1	555	637	15900	2.2	
2.3	500	574	16000	2.5	
1.6	660	809	5140	0.85	
1.9	580	712	8060	1.00	TS 67 R37Y63M4
2.2	490	615	8920	1.15	TSF 67 R37Y63M4
2.4	440	543	9330	1.30	TSA 67 R37Y63M4
2.8	370	469	9780	1.55	TSAF67 R37Y63M4
3.1	335	424	9970	1.70	
3.6	295	365	10100	1.90	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.18kW					
3.0	345	438	6630	0.85	
3.4	305	388	7040	1.00	TS 57R17Y63M4
3.9	270	336	7350	1.10	TSF 57R17Y63M4
4.5	235	294	7600	1.30	TSA 57R17Y63M4
4.9	220	269	7690	1.35	TSAF57R17Y63M4
5.8	188	229	7860	1.60	
6.5	169	204	7950	1.80	
7.1	154	187	8010	1.95	
4.5	230	294	4910	0.80	
5.1	158	257	5400	1.15	TS 47R17Y63M4
5.8	185	229	5200	1.00	TSF 47R17Y63M4
6.6	162	200	5330	1.15	TSA 47R17Y63M4
7.1	152	187	5380	1.20	TSAF47R17Y63M4
8.0	134	165	5470	1.40	
8.9	121	148	5530	1.55	
10	108	131	5590	1.70	
4.0	255	217.41	10300	2.2	TS 67 Y63L6
4.6	225	190.11	10400	2.5	TSF 67 Y63L6
4.8	215	180.60	10400	2.6	TSA 67 Y63L6
					TSAF67 Y63L6
4.3	220	201.00	7670	1.35	TS 57 Y63L6
4.7	205	184.80	7760	1.45	TSF 57 Y63L6
5.5	180	158.12	7900	1.65	TSA 57 Y63L6
6.3	159	137.05	7990	1.85	TSAF57 Y63L6
6.6	154	201.00	8010	1.90	TS 57 Y63M4
7.1	143	184.80	8050	2.1	TSF 57 Y63M4
8.4	125	158.12	8120	2.4	TSA 57 Y63M4
9.6	110	137.05	8160	2.7	TSAF57 Y63M4
4.3	215	201.00	5090	0.85	TS 47 Y63L6
4.7	199	184.80	5180	0.90	TSF 47 Y63L6
5.5	173	158.12	5320	1.00	TSA 47 Y63L6
6.3	153	137.05	5420	1.10	TSAF47 Y63L6
6.8	144	128.10	5470	1.20	
6.6	149	201.00	5440	1.15	
7.1	138	184.80	5490	1.25	
8.4	121	158.12	5570	1.40	
9.6	107	137.05	5630	1.60	TS 47 Y63M4
10	100	128.10	5680	1.65	TSF 47 Y63M4
12	88	110.73	5700	1.90	TSA 47 Y63M4
14	77	94.08	5750	2.2	TSAF47 Y63M4
16	69	84.00	5770	2.4	
18	60	71.75	5800	2.8	
19	69	69.39	5750	2.2	
8.4	115	157.43	3000	0.80	
9.1	107	144.40	3000	0.85	
11	93	122.94	3000	1.00	TS 37 Y63M4
12	82	106.00	3000	1.10	TSF 37 Y63M4
13	77	98.80	3000	1.15	TSA 37 Y63M4
15	68	86.36	3000	1.25	TSAF37 Y63M4
16	64	80.96	3000	1.30	
18	58	71.44	3000	1.45	
21	52	63.33	3000	1.60	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.25kW					
6.5	210	201.00	5120	0.80	
7.0	195	184.80	5210	0.85	
8.2	170	158.12	5340	1.00	
9.5	150	137.05	5440	1.10	
10	141	128.10	5480	1.20	
12	124	110.73	5560	1.35	TS 47 Y63L4
14	108	94.08	5630	1.55	TSF 47 Y63L4
15	98	84.00	5670	1.70	TSA 47 Y63L4
18	85	71.75	5720	1.95	TSAF47 Y63L4
19	97	69.39	5640	1.60	
19	80	67.20	5740	2.1	
20	90	63.80	5670	1.70	
24	78	54.59	5720	2.0	
27	68	47.32	5760	2.3	
13	108	98.80	3000	0.80	
15	96	86.36	3000	0.90	
16	91	80.96	3000	0.95	
18	81	71.44	3000	1.05	
21	73	63.33	3000	1.10	
23	78	55.93	3000	1.05	
25	72	51.30	3000	1.15	
30	62	43.68	3000	1.30	
35	54	37.66	3000	1.45	TS 37 Y63L4
37	51	35.10	3000	1.55	TSF 37 Y63L4
42	45	30.68	3000	1.70	TSA 37 Y63L4
45	42	28.76	3000	1.80	TSAF37 Y63L4
51	37	25.38	3000	2.0	
58	33	22.50	3000	2.2	
65	32	19.89	2870	1.65	
71	29	18.24	2820	1.80	
84	25	15.53	2710	2.0	
97	22	13.39	2620	2.3	
104	20	12.48	2570	2.4	
119	18	10.91	2480	2.7	
127	17	10.23	2440	2.8	
144	15	9.02	2360	3.1	
163	13	8.00	2290	3.4	
191	11	6.80	2180	3.8	
92	21	28.76	2740	3.0	
105	19	25.38	2650	3.3	
118	17	22.50	2560	3.4	TS 37 Y63M2
134	16	19.89	2410	2.8	TSF 37 Y63M2
146	15	18.24	2350	3.0	TSA 37 Y63M2
171	13	15.53	2250	3.4	TSAF37 Y63M2
199	11	13.39	2160	3.8	
213	10	12.48	2120	4.0	
0.37kW					
0.67	2810	2054	25400	0.90	TS 87 R57 Y71D4
0.76	2490	1824	27500	1.00	TSF 87 R57 Y71D4
0.85	2230	1631	28000	1.10	TSA 87 R57 Y71D4
1.5	1320	930	29400	1.90	TSAF87 R57 Y71D4
1.7	1190	831	29500	2.1	
1.9	1290	714	11500	0.95	
2.2	1150	637	12700	1.10	TS 77 R37 Y71D4
2.4	1040	574	13600	1.20	TSF 77 R37 Y71D4
2.8	900	499	14400	1.40	TSA 77 R37 Y71D4
3.2	785	438	15000	1.60	TSAF77 R37 Y71D4
3.5	700	389	15400	1.80	
3.8	615	365	7700	0.95	TS 67 R37 Y71D4
4.3	535	319	8540	1.05	TSF 67 R37 Y71D4
4.9	470	281	9080	1.20	TSA 67 R37 Y71D4
5.6	425	246	9430	1.35	TSAF67 R37 Y71D4
2.4	980	288.00	29700	2.5	TS 87 Y90S8
2.6	890	258.18	29800	2.8	TSF 87 Y90S8
3.1	775	222.40	29900	3.2	TSAF87 Y90S8

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.37kW					
3.0	735	225.26	15200	1.75	TS 77 Y90S8
3.2	700	214.00	15300	1.80	TSF 77 Y90S8
3.6	630	189.09	15600	2.0	TSA 77 Y90S8
4.2	545	161.60	15900	2.3	TSAF 77 Y90S8
3.5	645	256.47	15600	2.0	TS 77 Y80K6
4.0	575	225.26	15800	2.2	TSF 77 Y80K6
4.2	545	214.00	15900	2.3	TSA 77 Y80K6
4.1	505	217.41	8810	1.10	TS 67 Y80K6
4.7	450	190.11	9260	1.25	TSF 67 Y80K6
5.0	430	180.60	9400	1.30	TSA 67 Y80K6
5.7	380	158.45	9700	1.45	TSAF 67 Y80K6
6.3	345	217.41	9900	1.50	
7.3	310	190.11	10100	1.70	TS 67 Y71D4
7.6	295	180.60	10200	1.75	TSF 67 Y71D4
8.7	260	158.45	10300	2.0	TSA 67 Y71D4
10	225	134.40	10400	2.3	TSAF 67 Y71D4
11	205	121.33	10500	2.5	
5.7	360	158.12	6490	0.80	
6.6	315	137.05	6930	0.95	TS 57 Y80K6
7.0	300	128.10	7100	1.00	TSF 57 Y80K6
8.1	265	110.73	7390	1.10	TSA 57 Y80K6
9.6	230	94.08	7630	1.30	TSAF 57 Y80K6
11	205	84.00	7760	1.45	
6.9	305	201.00	7050	0.95	
7.5	285	184.80	7230	1.05	
8.7	245	158.12	7510	1.20	
10	220	137.05	7690	1.35	
11	205	128.10	7770	1.45	TS 57 Y71D4
12	180	110.73	7900	1.65	TSF 57 Y71D4
15	156	94.08	8000	1.90	TSA 57 Y71D4
16	141	84.00	8060	2.1	TSAF 57 Y71D4
19	122	71.75	8130	2.4	
20	139	69.39	8070	1.75	
21	115	67.20	8150	2.5	
22	128	63.80	8110	1.90	
10	210	137.05	5110	0.80	
11	199	128.10	5190	0.85	
12	175	110.73	5320	0.95	
15	151	94.08	5430	1.10	
16	137	84.00	5500	1.20	
19	119	71.75	5580	1.40	
20	136	69.39	5460	1.15	
21	112	67.20	5610	1.50	TS 47 Y71D4
22	126	63.80	5510	1.25	TSF 47 Y71D4
25	109	54.59	5590	1.40	TSA 47 Y71D4
29	96	47.32	5410	1.60	TSAF 47 Y71D4
31	90	44.22	5330	1.75	
36	78	38.23	5140	2.0	
42	67	32.48	4930	2.3	
48	60	29.00	4790	2.6	
56	52	24.77	4590	3.0	
59	49	23.20	4510	3.1	
68	46	20.33	4180	2.4	
78	40	17.62	4030	2.8	
84	37	16.47	3960	3.0	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.37kW					
22	103	63.33	3000	0.80	
27	101	51.30	3000	0.80	
32	87	43.68	3000	0.95	
37	76	37.66	3000	1.05	
39	71	35.10	3000	1.10	
45	63	30.68	3000	1.20	
48	59	28.76	3000	1.30	TS 37 Y71D4
54	52	25.38	2940	1.40	TSF 37 Y71D4
61	47	22.50	2870	1.55	TSA 37 Y71D4
69	44	19.89	2610	1.20	TSAF 37 Y71D4
76	41	18.24	2570	1.30	
89	35	15.53	2500	1.45	
103	30	13.39	2420	1.60	
111	28	12.48	2390	1.70	
127	25	10.91	2320	1.95	
135	23	10.23	2280	2.0	
153	21	9.02	2220	2.2	
173	18	8.00	2150	2.5	
203	16	6.80	2070	2.7	
104	28	25.38	2540	2.2	
118	25	22.50	2460	2.3	
133	24	19.89	2290	1.85	
145	22	18.24	2250	2.0	TS 37 Y63L2
171	19	15.53	2160	2.3	TSF 37 Y63L2
198	16	13.39	2080	2.5	TSA 37 Y63L2
212	15	12.48	2040	2.7	TSAF 37 Y63L2
243	13	10.91	1970	3.0	
259	12	10.23	1940	3.1	
294	11	9.02	1870	3.3	
0.55kW					
1.0	2810	1332	25400	0.90	
1.1	2540	1191	27400	1.00	
1.3	2210	1032	28100	1.15	TS 87 R57 Y80K4
1.5	2040	930	28400	1.25	TSF 87 R57 Y80K4
1.6	1840	831	28700	1.35	TSA 87 R57 Y80K4
1.9	1600	719	29000	1.55	TSAF 87 R57 Y80K4
2.2	1400	624	29300	1.80	
2.4	1270	558	29400	1.95	
3.1	1010	435	29700	2.4	
2.7	1380	499	6920	0.90	
3.1	1210	438	12300	1.05	TS 77 R37 Y80K4
3.5	1070	389	13300	1.15	TSF 77 R37 Y80K4
4.2	910	327	14300	1.35	TSA 77 R37 Y80K4
4.7	820	289	14800	1.50	TSAF 77 R37 Y80K4
5.4	710	250	15300	1.75	
5.5	650	246	6600	0.90	TS 67 R37 Y80K4
6.2	580	221	8080	1.00	TSF 67 R37 Y80K4
6.9	530	198	8590	1.10	TSA 67 R37 Y80K4
8.1	455	168	9230	1.25	TSAF 67 R37 Y80K4
2.4	1450	288.00	29200	1.70	TS 87 Y90L8
2.6	1320	258.18	29400	1.85	TSF 87 Y90L8
3.1	1150	222.40	29800	2.1	TSA 87 Y90L8
					TSAF 87 Y90L8
3.1	1130	288.00	29600	2.2	TS 87 Y80N6
3.5	1020	258.18	29700	2.4	TSF 87 Y80N6
4.1	900	222.40	29800	2.7	TSA 87 Y80N6
4.4	820	202.96	29800	2.9	TSAF 87 Y80N6
3.0	1090	225.26	13200	1.15	TS 77 Y90L8
3.2	1040	214.00	13500	1.20	TSF 77 Y90L8
3.6	930	189.09	14200	1.35	TSA 77 Y90L8
4.2	810	161.60	14900	1.55	TSAF 77 Y90L8
3.5	960	256.47	14100	1.35	TS 77 Y80N6
4.0	850	225.26	14700	1.50	TSF 77 Y80N6
4.2	810	214.00	14800	1.55	TSA 77 Y80N6
4.8	730	189.09	15200	1.75	TSAF 77 Y80N6
5.6	635	161.60	15600	2.0	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.55kW					
5.3	660	256.47	15500	1.90	TS 77 Y80K4
6.0	590	225.26	15800	2.2	TSF 77 Y80K4
6.4	560	214.00	15800	2.3	TSA 77 Y80K4
7.2	505	189.09	16000	2.5	TSAF 77 Y80K4
6.3	520	217.41	8660	1.00	
7.2	465	190.11	9150	1.10	
7.5	445	180.60	9300	1.15	
8.6	395	158.45	9620	1.30	TS 67 Y80K4
10	340	134.40	9930	1.55	TSF 67 Y80K4
11	310	121.33	10100	1.65	TSA 67 Y80K4
13	275	106.75	10200	1.85	TSAF 67 Y80K4
13	265	100.80	10300	1.95	
16	230	85.83	10400	2.3	
18	230	75.06	10400	2.1	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.55kW					
44	94	30.68	2680	0.80	
47	89	28.76	2670	0.85	
54	79	25.38	2630	0.95	
60	70	22.50	2600	1.05	
71	60	19.13	2540	1.20	TS 37 Y80K4
88	53	15.53	2230	0.95	TSF 37 Y80K4
102	46	13.39	2200	1.10	TSA 37 Y80K4
109	43	12.48	2180	1.15	TSAF37 Y80K4
125	37	10.91	2130	1.30	
133	35	10.23	2110	1.35	
151	31	9.02	2070	1.50	
170	28	8.00	2020	1.60	
200	24	6.80	1950	1.80	
94	46	28.76	2420	1.40	
106	41	25.38	2360	1.50	
120	37	22.50	2310	1.55	
136	34	19.89	2100	1.30	
148	32	18.24	2070	1.40	TS 37 Y71D2
174	27	15.53	2010	1.55	TSF 37 Y71D2
202	24	13.39	1950	1.75	TSA 37 Y71D2
216	22	12.48	1920	1.85	TSAF37 Y71D2
248	19	10.91	1870	2.0	
264	18	10.23	1840	2.1	
299	16	9.02	1780	2.2	
338	14	8.00	1730	2.5	
397	12	6.80	1660	2.4	
0.75kW					
1.1	4840	1223	21300	0.85	
1.3	4240	1070	30700	1.00	
1.5	3650	928	33900	1.15	TS 97 R57Y80N4
1.7	3230	824	34800	1.30	TSF 97 R57Y80N4
1.9	2300	714	35900	1.85	TSA 97 R57Y80N4
2.2	2450	626	35700	1.70	TSAF97 R57Y80N4
2.6	2110	538	36100	2.0	
2.8	1900	484	36300	2.2	
1.3	3030	1032	18700	0.85	
1.5	2780	930	25900	0.90	
1.7	2510	831	2750	1.00	TS 87 R57Y80N4
1.9	2190	719	28100	1.15	TSF 87 R57Y80N4
2.2	1920	624	28600	1.30	TSA 87 R57Y80N4
2.5	1730	558	28900	1.45	TSAF87 R57Y80N4
3.2	1390	435	29300	1.75	
4.3	1060	323	28600	2.3	
4.2	1240	327	12000	1.00	TS 77 R37Y80N4
4.8	1110	289	13100	1.10	TSF 77 R37Y80N4
5.5	960	250	14000	1.30	TSA 77 R37Y80N4
6.3	850	219	14700	1.45	TSAF77 R37Y80N4
2.4	2040	286.40	36100	2.1	TS 97 Y100M8
2.6	1890	262.22	36300	2.2	TSF 97 Y100M8
3.0	1690	231.67	36400	2.5	TSA 97 Y100M8
					TSAF97 Y100M8
3.1	1540	288.00	29100	1.60	TS 87 Y90S6
3.5	1400	258.18	29300	1.75	TSF 87 Y90S6
4.1	1220	222.40	29500	1.95	TSA 87 Y90S6
4.4	1120	202.96	29600	2.1	TSAF87 Y90S6
4.8	1050	288.00	29600	2.2	TS 87 Y80N4
5.3	950	258.18	29700	2.4	TSF 87 Y80N4
6.2	830	222.40	29800	2.8	TSA 87 Y80N4
6.8	765	202.96	29900	3.0	TSAF87 Y80N4
4.0	1160	225.26	12700	1.10	TS 77 Y90S6
4.2	1110	214.00	13100	1.15	TSF 77 Y90S6
4.8	990	189.09	13900	1.30	TSA 77 Y90S6
5.6	860	161.60	14600	1.45	TSAF77 Y90S6

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.75kW					
5.4	890	256.47	14500	1.45	
6.1	790	225.26	14900	1.60	
6.4	755	214.00	15100	1.70	
7.3	675	189.09	15400	1.90	TS 77Y80N4
8.5	585	161.60	15800	2.2	TSF 77Y80N4
9.3	545	148.15	15900	2.3	TSA 77Y80N4
11	480	130.00	16000	2.5	TSAF 77Y80N4
11	460	123.20	16000	2.8	
13	405	107.83	16000	2.9	
7.3	625	190.11	7570	0.85	
7.6	595	180.60	7900	0.85	
8.7	530	158.45	8570	1.00	
10	460	134.40	9180	1.15	
11	420	121.33	9470	1.25	TS 67Y80N4
13	375	106.75	9750	1.40	TSF 67Y80N4
14	355	100.80	9860	1.45	TSA 67Y80N4
16	305	85.83	10100	1.70	TSAF 67Y80N4
18	310	75.06	10100	1.55	
21	275	65.63	10200	1.75	
22	260	62.35	10300	1.85	
25	230	54.70	10300	2.1	
30	198	46.40	9840	2.4	
13	365	71.75	6430	0.80	TS 57Y90S6
13	345	67.20	6660	0.85	TSF 57Y90S6
16	295	56.61	7140	1.00	TSA 57Y90S6
19	295	47.32	7150	0.90	TSAF 57Y90S6
20	275	44.22	7300	1.00	
12	365	110.73	6400	0.80	
15	315	94.08	6930	0.95	
16	285	84.00	7210	1.05	
19	250	71.75	7500	1.15	
21	235	67.20	7590	1.20	
25	225	54.59	7650	1.10	
29	197	47.32	7810	1.25	TS 57Y80N4
31	185	44.22	7870	1.35	TSF 57Y80N4
36	161	38.23	7980	1.50	TSA 57Y80N4
42	138	32.48	7670	1.80	TSAF 57Y80N4
48	124	29.00	7450	2.0	
56	107	24.77	7150	2.3	
59	100	23.20	7030	2.5	
68	93	20.33	6490	1.80	
78	81	17.62	6260	2.1	
84	76	16.47	6160	2.2	
97	66	14.24	5930	2.6	
29	194	47.32	4530	0.80	TS 47Y80N4
31	182	44.22	4500	0.85	TSF 47Y80N4
36	159	38.23	4420	1.00	TSA 47Y80N4
42	136	32.48	4310	1.15	TSAF 47Y80N4
48	122	29.00	4230	1.25	
56	106	24.77	4110	1.45	
59	99	23.20	4060	1.55	
68	93	20.33	3610	1.20	
78	81	17.62	3530	1.35	TS 47Y80N4
84	76	16.47	3490	1.45	TSF 47Y80N4
97	66	14.24	3410	1.65	TSA 47Y80N4
114	56	12.10	3300	1.95	TSAF 47Y80N4
128	50	10.80	3230	2.2	
150	43	9.23	3120	2.5	
160	41	8.64	3070	2.7	
190	34	7.28	2950	3.0	
72	81	19.13	2270	0.85	
111	57	12.48	1930	0.85	TS 37Y80N4
127	50	10.91	1920	0.95	TSF 37Y80N4
135	47	10.23	1910	1.00	TSA 37Y80N4
153	42	9.02	1890	1.10	TSAF 37Y80N4
173	37	8.00	1860	1.20	
203	32	6.80	1820	1.35	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
0.75kW					
141	43	19.13	2090	1.05	
174	37	15.53	1860	1.15	
202	32	13.39	1820	1.30	
216	30	12.48	1800	1.35	TS 37 Y80K2
248	26	10.91	1760	1.50	TSF 37 Y80K2
264	25	10.23	1740	1.55	TSA 37 Y80K2
299	22	9.02	1690	1.65	TSAF 37 Y80K2
338	19	8.00	1650	1.80	
397	17	6.80	1590	1.75	
1.7	4720	824	23300	0.90	
2.0	3370	714	34400	1.25	TS 97 R57Y90S4
2.2	3590	626	34000	1.15	TSF 97 R57Y90S4
2.6	3090	538	34800	1.35	TSA 97 R57Y90S4
2.9	2790	484	35200	1.50	TSAF 97 R57Y90S4
3.3	2430	420	35700	1.75	
2.2	2820	624	25400	0.90	
2.5	2550	558	27400	1.00	
2.9	2240	485	28000	1.10	
3.2	2040	435	28400	1.20	TS 87 R57Y90S4
3.7	1790	378	28800	1.35	TSF 87 R57Y90S4
4.3	1560	323	29100	1.55	TSA 87 R57Y90S4
5.0	1370	281	29300	1.75	TSAF 87 R57Y90S4
5.5	1480	255	29200	1.35	
6.3	1280	222	29400	1.55	
6.8	1200	205	29500	1.65	
6.4	1240	219	12000	1.00	TS 77 R37Y90S4
					TSF 77 R37Y90S4
					TSA 77 R37Y90S4
					TSAF 77 R37Y90S4
2.4	3030	286.40	34900	1.40	TS 97 Y100L8
2.6	2800	262.22	35200	1.50	TSF 97 Y100L8
2.9	2500	231.67	35600	1.70	TSA 97 Y100L8
3.5	2160	196.52	36000	1.95	TSAF 97 Y100L8
3.2	2310	286.40	35900	1.80	TS 97 Y90L6
3.5	2130	262.22	36000	1.95	TSF 97 Y90L6
4.0	1900	231.67	36300	2.2	TSA 97 Y90L6
					TSAF 97 Y90L6
3.2	2220	288.00	28100	1.10	TS 87 Y90L6
3.6	2010	258.18	28400	1.20	TSF 87 Y90L6
4.1	1760	222.40	28800	1.35	TSA 87 Y90L6
4.5	1620	202.96	29000	1.45	TSAF 87 Y90L6
1.1kW					
4.9	1520	288.00	29100	1.50	
5.4	1370	258.18	29300	1.65	TS 87 Y90S4
6.3	1200	222.40	29500	1.90	TSF 87 Y90S4
6.9	1100	202.96	29600	2.0	TSA 87 Y90S4
7.8	990	180.00	29700	2.2	TSAF 87 Y90S4
9.2	840	151.30	29800	2.5	
6.2	1150	225.26	12800	1.10	
6.5	1100	214.00	13200	1.15	
7.4	980	189.09	13900	1.30	
8.7	850	161.60	14700	1.50	TS 77 Y90S4
9.4	785	148.15	15000	1.60	TSF 77 Y90S4
11	695	130.00	15400	1.75	TSA 77 Y90S4
11	665	123.20	15500	1.80	TSAF 77 Y90S4
13	585	107.83	15800	2.0	
14	535	97.14	15900	2.1	
16	470	85.22	16000	2.3	

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.1kW					
12	605	121.33	7790	0.85	
13	540	106.75	8490	0.95	
14	515	100.80	8740	1.00	
16	445	85.83	9300	1.15	
18	405	78.00	9550	1.30	TS 67 Y90S4
21	400	65.63	9610	1.20	TSF 67 Y90S4
22	380	62.35	9720	1.25	TSA 67 Y90S4
26	335	54.70	9560	1.45	TSAF 67 Y90S4
30	285	46.40	9240	1.65	
33	260	41.89	9040	1.85	
38	2				

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.5kW					
2.4	4030	286.40	33100	1.05	TS 97Y112M8
2.7	3720	262.22	33700	1.15	TSF 97Y112M8
3.0	3330	231.67	34400	1.25	TSA 97Y112M8
3.6	2870	196.52	35200	1.45	TSAF 97Y112M8
3.2	3150	286.40	34700	1.35	TS 97Y100M6
3.5	2910	262.22	35100	1.45	TSF 97Y100M6
4.0	2600	231.67	35500	1.60	TSA 97Y100M6
4.7	2230	196.52	35900	1.90	TSAF 97Y100M6
4.9	2130	286.40	36000	1.90	TS 97Y90L4
5.4	1970	262.22	36200	2.0	TSF 97Y90L4
6.1	1760	231.67	36400	2.3	TSA 97Y90L4
7.2	1510	196.52	36600	2.7	TSAF 97Y90L4
3.6	2740	258.18	26600	0.90	TS 87Y100M6
4.1	2390	222.40	27700	1.00	TSF 87Y100M6
4.5	2200	202.96	28100	1.10	TSA 87Y100M6
5.1	1980	180.00	28500	1.20	TSAF 87Y100M6
4.9	2060	288.00	28300	1.10	TS 87Y90L4
5.5	1860	258.18	28700	1.20	TSF 87Y90L4
6.3	1630	222.40	29000	1.40	TSA 87Y90L4
6.9	1500	202.96	29200	1.50	TSAF 87Y90L4
7.8	1340	180.00	29400	1.65	TS 87Y90L4
9.3	1140	151.30	29600	1.90	TSF 87Y90L4
10	1060	139.05	29800	2.0	TSA 87Y90L4
11	950	123.48	29700	2.2	TSAF 87Y90L4
13	850	110.40	29800	2.3	TS 87Y90L4
14	770	99.26	29900	2.5	TSF 87Y90L4
7.5	1330	189.09	10600	0.95	TS 77Y90L4
8.7	1150	161.60	12700	1.10	TSF 77Y90L4
9.5	1060	148.15	13400	1.15	TSA 77Y90L4
11	940	130.00	14100	1.30	TSAF 77Y90L4
11	900	123.20	14400	1.35	TS 77Y90L4
13	795	107.83	14900	1.45	TSF 77Y90L4
15	725	97.14	15300	1.60	TSA 77Y90L4
17	640	85.22	15400	1.70	TSAF 77Y90L4
19	650	75.09	14100	1.70	TS 77Y90L4
20	620	71.33	14000	1.80	TSF 77Y90L4
21	510	66.67	14600	2.0	TSA 77Y90L4
22	550	63.03	13700	2.0	TSAF 77Y90L4
25	440	56.92	14000	2.3	TS 67Y90L4
26	470	53.87	13200	2.3	TSF 67Y90L4
29	435	49.38	13000	2.5	TSA 67Y90L4
33	385	43.33	12600	2.9	TSAF 67Y90L4
16	600	85.83	7850	0.85	TS 67Y90L4
18	550	78.00	8390	0.95	TSF 67Y90L4
21	540	65.63	8510	0.90	TSA 67Y90L4
23	515	62.35	8740	0.95	TSAF 67Y90L4
26	455	54.70	8810	1.05	TS 67Y90L4
30	390	46.40	8590	1.25	TSF 67Y90L4
34	355	41.89	8450	1.35	TSA 67Y90L4
38	310	36.85	8250	1.55	TSAF 67Y90L4
41	295	34.80	8160	1.60	TS 87Y90L4
48	255	29.63	7900	1.90	TSF 87Y90L4
52	230	26.93	7740	2.1	TSA 87Y90L4
58	220	24.44	7000	1.55	TSAF 87Y90L4
61	210	23.22	6950	1.60	TS 87Y90L4
69	186	20.37	6790	1.85	TSF 87Y90L4
82	159	17.28	6580	2.1	TSA 87Y90L4
90	144	15.60	6440	2.4	TSAF 87Y90L4
103	127	13.73	6260	2.7	TS 87Y90L4

输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
1.5kW					
43	270	32.48	6630	0.90	TS 57 Y90L4
49	245	29.00	6520	1.00	TSF 57 Y90L4
57	210	24.77	6340	1.15	TSA 57 Y90L4
61	196	23.20	6270	1.25	TSAF 57 Y90L4
72	167	19.54	6060	1.30	TS 57 Y90L4
80	159	17.62	5430	1.05	TSF 57 Y90L4
86	149	16.47	5380	1.15	TSA 57 Y90L4
99	129	14.24	5250	1.30	TSAF 57 Y90L4
117	110	12.10	5100	1.55	TS 47 Y90L4
131	99	10.80	4980	1.70	TSF 47 Y90L4
153	85	9.23	4820	2.0	TSA 47 Y90L4
99	129	14.24	2610	0.85	TS 47 Y90L4
117	110	12.10	2620	1.00	TSF 47 Y90L4
131	99	10.80	2620	1.10	TSA 47 Y90L4
153	85	9.23	2590	1.30	TSAF 47 Y90L4
163	79	8.64	2580	1.35	TS 37 Y90S2
194	67	7.28	2530	1.55	TSF 37 Y90S2
299	44	9.02	1330	0.85	TSA 37 Y90S2
338	39	8.00	1350	0.90	TSAF 37 Y90S2
397	33	6.80	1340	0.90	TS 37 Y90S2
2.2kW					
3.4	4900	420	18800	0.85	TS 97R57 Y100M4
3.8	4410	376	28300	0.95	TSF 97R57 Y100M4
4.3	3870	327	33500	1.10	TSA 97R57 Y100M4
4.9	3420	287	34300	1.25	TSAF 97R57 Y100M4
5.6	3000	252	35000	1.40	TS 97 Y112M6
3.3	4530	286.40	30200	0.95	TSF 97 Y112M6
3.6	4180	262.22	32800	1.00	TSA 97 Y112M6
4.1	3730	231.67	33700	1.15	TSAF 97 Y112M6
4.6	3210	196.52	34600	1.30	TS 97 Y100M4
4.9	3130	286.40	34800	1.30	TSF 97 Y100M4
5.4	2890	262.22	35100	1.40	TSA 97 Y100M4
6.1	2570	231.67	35500	1.55	TSAF 97 Y100M4
7.2	2210	196.52	36000	1.80	TS 97 Y100M4
7.8	2050	180.95	36100	1.90	TSF 97 Y100M4
8.7	1840	161.74	36300	2.1	TSA 97 Y100M4
9.7	1670	145.60	36500	2.2	TSAF 97 Y100M4
11	1520	131.85	36600	2.4	TS 97 Y100M4
12	1360	116.92	36700	2.6	TSF 97 Y100M4
13	1240	105.71	36800	2.8	TSA 97 Y100M4
16	1060	89.60	36900	3.1	TSAF 97 Y100M4
5.5	2730	258.18	26800	0.85	TS 87 Y100M4
6.3	2380	222.40	27700	0.95	TSF 87 Y100M4
6.9	2190	202.96	28100	1.05	TSA 87 Y100M4
7.8	1970	180.00	28500	1.10	TSAF 87 Y100M4
9.3	1680	151.30	28900	1.30	TS 87 Y100M4
10	1550	139.05	29100	1.35	TSF 87 Y100M4
11	1390	123.48	29300	1.50	TSA 87 Y100M4
13	1250	110.40	29500	1.60	TSAF 87 Y100M4
14	1130	99.26	29600	1.75	TS 87 Y100M4
16	990	86.15	29700	1.90	TSF 87 Y100M4
17	1060	81.76	29800	1.50	TSA 87 Y100M4
18	890	77.14	29800	2.0	TSAF 87 Y100M4
20	920	70.43	29700	1.75	TS 87 Y100M4
22	840	64.27	29800	1.90	TSF 87 Y100M4
25	750	57.00	29900	2.1	TSA 87 Y100M4

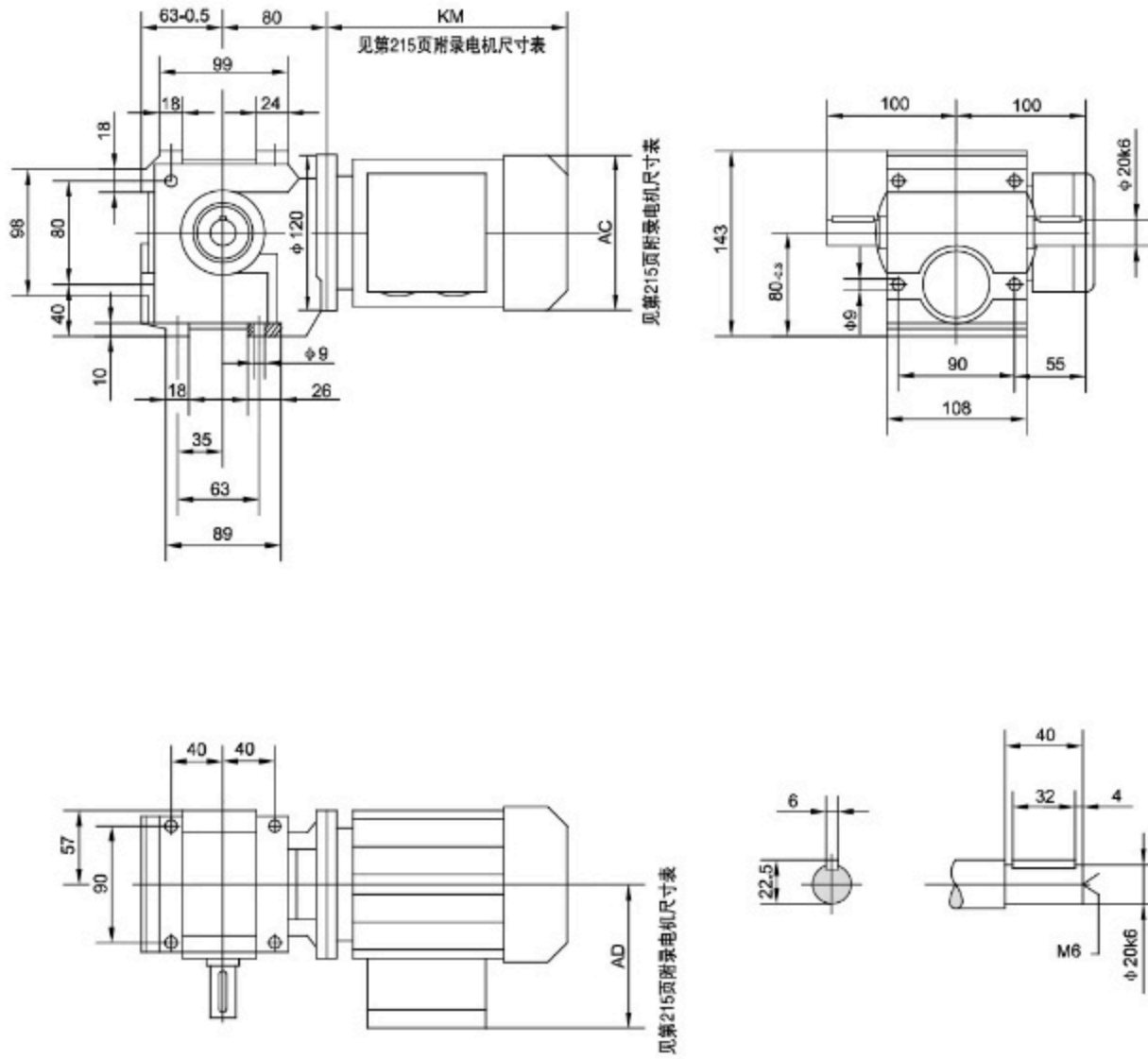
输出转速 Output speed n ₁ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
2.2kW					
11	1390	130.00	6140	0.85	TS 77 Y100M4
11	1320	123.20	11100	0.90	TSF 77 Y100M4
13	1170	107.83	12600	1.00	TSA 77 Y100M4
15	1060	97.14	13400	1.10	TSAF 77 Y100M4
17	940	85.22	14100	1.15	TS 77 Y100M4
19	840	75.20	13800	1.30	TSF 77 Y100M4
21	745	66.67	13500	1.40	TSA 77 Y100M4
22	810	63.03	12400	1.35	TSAF 77 Y100M4
25	645	56.92	13100	1.55	TS 77 Y100M4
26	695	53.87	12100	1.60	TSF 77 Y100M4
29	635	49.38	11900	1.75	TSA 77 Y100M4
33	560	43.33	11700	1.95	TSAF 77 Y100M4
34	535	41.07	11600	2.1	TS 67 Y100M4
39	470	35.94	11300	2.3	TSF 67 Y100M4
44	425	32.38	11000	2.6	TSA 67 Y100M4
50	375	28.41	10700	2.8	TSAF 67 Y100M4
56	330	25.07	10400	3.1	TS 67 Y100M4
62	310	22.89	9490	2.3	TSF 67 Y100M4
67	285	20.99	9340	2.5	TSA 67 Y100M4
30	570	46.40	7480	0.85	TS 67 Y100M4
34	515	41.89	7440	0.95	TSF 67 Y100M4
38	460	36.85	7360	1.05	TSA 67 Y100M4
41	435	34.80	7320	1.10	TSAF 67 Y100M4
48	370	29.63	7180	1.30	TS 67 Y100M4
52	340	26.93	7080	1.40	TSF 67 Y100M4
60	295	23.33	6920	1.60	TSA 67 Y100M4
69	275	20.37	6060	1.25	TSAF 67 Y100M4
82	235	17.28	5960	1.45	TS 67 Y100M4
90	210	15.60	5880	1.60	TSF 67 Y100M4
103	186	13.73	5770	1.85	TSA 67 Y100M4
109	176	12.98	5710	1.95	TSAF 67 Y100M4
126	151	11.03	5550	2.3	TS 57 Y100M4
141	137	10.03	5450	2.5	TSF 57 Y100M4
162	119	8.69	5300	2.8	TSA 57 Y100M4
99	190	14.24	4640	0.90	TS 57 Y100M4
117	162	12.10	4580	1.05	TSF 57 Y100M4
131	145	10.80	4520	1.15	TSA 57 Y100M4
153	124	9.23	4420	1.35	TSAF 57 Y100M4
163	117	8.64	4380	1.40	TS 57 Y100M4
194	99	7.28	4250	1.50	TSF 57 Y100M4
3.0kW					
4.9	4710	287	23700	0.90	TS 97R57 Y100L4
5.6	4140	252	32400	1.00	TSF 97R57 Y100L4
6.4	3620	219	33900	1.15	TSA 97R57 Y100L4
6.8	3400	205	34300	1.25	TSAF 97R57 Y100L4
4.9	4290	286.40	32600	0.95	TS 97 Y100L4
5.3	3960	262.22	33300	1.00	TSF 97 Y100L4

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
4.0kW					
6.1	4650	231.67	28300	0.85	
7.2	3990	196.52	33200	1.00	
7.8	3700	180.95	33800	1.05	
8.8	3330	161.74	34400	1.15	
9.8	3020	145.60	34900	1.25	TS 97 Y112M4
11	2750	131.85	35300	1.35	TSF 97 Y112M4
12	2460	116.92	35700	1.45	TSA 97 Y112M4
13	2230	105.71	35900	1.55	TSAF 97 Y112M4
16	1910	89.60	36300	1.70	
18	1940	80.85	36200	1.85	
20	1720	71.43	36400	1.90	
23	1470	60.59	36600	2.2	
25	1350	55.79	36700	2.4	
12	2510	123.48	27500	0.80	
13	2260	110.40	28000	0.90	
14	2040	99.26	28400	0.95	
16	1790	86.15	28800	1.05	
18	1610	77.14	29000	1.15	
20	1660	70.43	28900	0.95	TS 87 Y112M4
22	1520	64.27	29100	1.05	TSF 87 Y112M4
25	1350	57.00	29300	1.20	TSA 87 Y112M4
30	1150	47.91	29500	1.40	TSAF 87 Y112M4
32	1060	44.03	29600	1.50	
36	940	39.10	29700	1.70	
41	840	34.96	29800	1.90	
45	760	31.43	29100	2.1	
52	665	27.28	28200	2.4	
56	635	25.50	26600	1.95	
25	1160	56.92	10800	0.85	TS 77 Y112M4
26	1250	53.87	9250	0.90	TSF 77 Y112M4
29	1150	49.38	9320	0.95	TSA 77 Y112M4
33	1020	43.33	9370	1.10	TSAF 77 Y112M4
35	960	41.07	9370	1.15	
40	850	35.94	9340	1.30	
44	765	32.38	9290	1.40	
50	675	28.41	9190	1.55	
57	600	25.07	9070	1.70	
62	565	22.89	7650	1.25	TS 77 Y112M4
68	520	20.99	7650	1.35	TSF 77 Y112M4
77	455	18.42	7620	1.55	TSA 77 Y112M4
81	435	17.45	7590	1.65	TSAF 77 Y112M4
93	380	15.28	7510	1.85	
103	345	13.76	7430	2.1	
118	300	12.07	7310	2.4	
133	265	10.65	7170	2.7	
150	235	9.44	7030	3.1	
176	205	8.06	6830	3.3	
82	420	17.28	3810	0.80	
91	380	15.60	4180	0.90	TS 67 Y112M4
103	335	13.73	4500	1.00	TSF 67 Y112M4
110	320	12.96	4520	1.05	TSA 67 Y112M4
129	270	11.03	4530	1.25	TSAF 67 Y112M4
142	245	10.03	4520	1.35	
163	215	8.69	4490	1.55	
188	188	7.56	4430	1.55	
5.5kW					
8.8	4550	161.74	29900	0.85	
9.8	4130	145.60	32900	0.90	
11	3760	131.85	33700	0.95	
12	3360	116.92	34400	1.05	
14	3050	105.71	34900	1.15	
16	2810	89.60	35500	1.25	TS 97 Y132S4
18	2290	78.26	35900	1.35	TSF 97 Y132S4
20	2350	71.43	35800	1.40	TSA 97 Y132S4
22	1930	65.45	36200	1.50	TSAF 97 Y132S4
24	2000	60.59	36200	1.65	
26	1850	55.79	36300	1.80	
29	1660	49.87	36500	2.0	
32	1500	44.89	36600	2.2	
35	1360	40.85	36700	2.4	

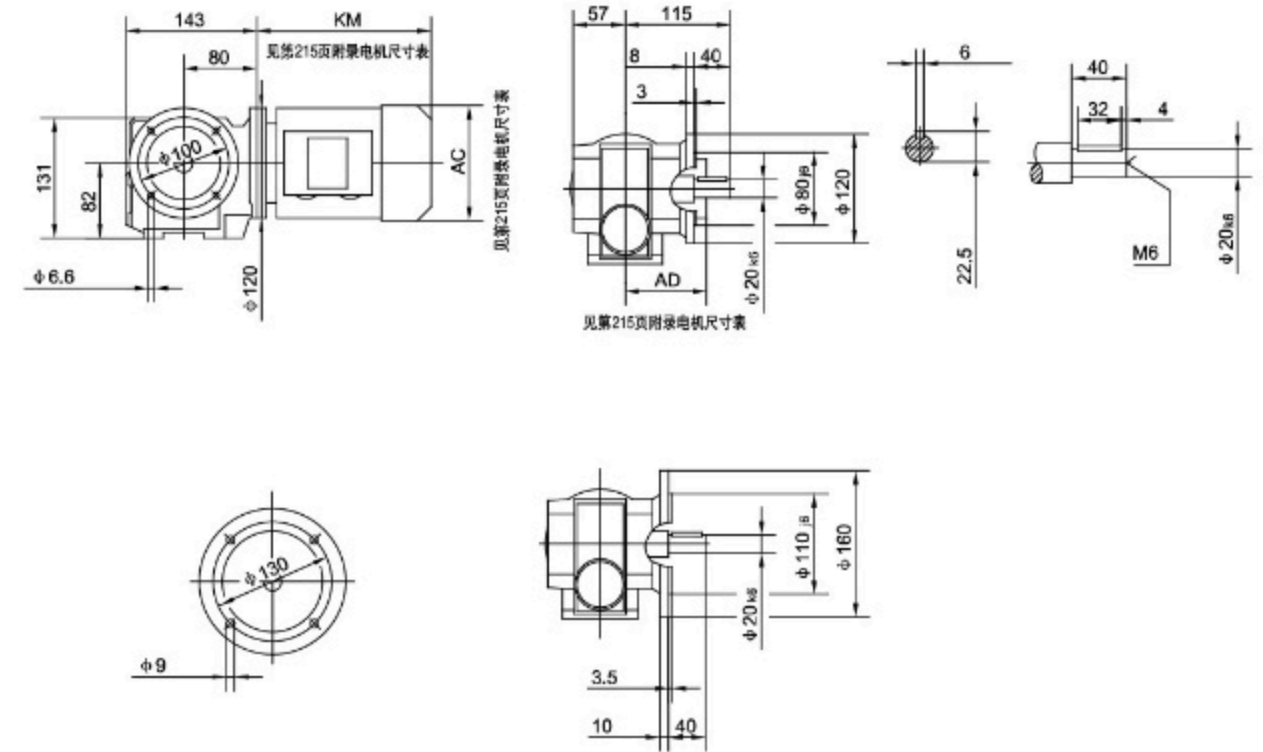
输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
5.5kW					
19	2200	77.14	28100	0.85	TS 87 Y132S4
22	1850	64.00	28700	0.90	TSF 87 Y132S4
25	1850	57.00	28700	0.85	TSA 87 Y132S4
30	1560	47.91	29100	1.00	TSAF 87 Y132S4
32	1440	44.03	29200	1.10	
37	1280	39.10	29200	1.25	
41	1150	34.96	28600	1.40	
45	1040	31.43	28000	1.55	
52	910	27.28	27200	1.75	TS 87 Y132S4
56	870	25.50	25200	1.45	TSF 87 Y132S4
67	730	21.43	24500	1.70	TSA 87 Y132S4
73	675	19.70	24100	1.85	TSAF 87 Y132S4
82	600	17.49	23500	2.1	
91	535	15.64	23000	2.3	
102	485	14.06	22500	2.6	
117	420	12.21	21800	3.0	
131	375	10.93	21200	3.3	
35	1320	41.07	7560	0.85	TS 77 Y132S4
40	1160	35.94	7750	0.95	TSF 77 Y132S4
44	1050	32.38	7850	1.05	TSA 77 Y132S4
50	920	28.41	7920	1.15	
57	820	25.07	7940	1.25	
64	725	22.22	7920	1.35	
78	625	18.42	5920	1.15	TS 77 Y132S4
82	590	17.45	6170	1.20	TSF 77 Y132S4
94	520	15.28	6490	1.35	TSA 77 Y132S4
104	470	13.76	6510	1.50	TSAF 77 Y132S4
118	410	12.07	6500	1.75	
134	365	10.65	6450	2.0	
151	325	9.44	6390	2.2	
177	275	8.06	6280	2.5	
130	370	11.03	2930	0.90	TS 67 Y132S4
143	340	10.03	3280	1.00	TSF 67 Y132S4
165	295	8.69	3670	1.15	TSA 67 Y132S4
189	255	7.56	3850	1.15	TSAF 67 Y132S4
7.5kW					
14	4160	105.71	32900	0.85	
16	3560	89.60	34100	0.90	
18	3130	78.26	34800	1.00	
20	3200	71.43	34800	1.05	
22	2630	65.45	35500	1.10	
24	2730	60.59	35300	1.20	TS 97 Y132M4
26	2520	55.79	35600	1.30	TSF 97 Y132M4
29	2260	49.87	35900	1.45	TSA 97 Y132M4
32	2040	44.89	36100	1.60	TSAF 97 Y132M4
35	1850	40.65	36300	1.80	
40	1650	36.05	36200	2.0	
44	1490	32.60	35500	2.2	
54	1240	26.39	32000	2.1	
61	1110	23.59	31400	2.3	
67	1000	21.23	30700	2.8	
74	910	19.23	30100	2.9	
32	1970	44.03	27800	0.80	TS 87 Y132M4
37	1750	39.10	27400	0.90	TSF 87 Y132M4
41	1570	34.96	27000	1.00	TSA 87 Y132M4
45	1420	31.43	26500	1.15	
52	1230	27.28	25900	1.30	
56	1180	25.50	23500	1.05	
67	1000	21.43	23000	1.25	TS 87 Y132M4
73	920	19.70	22700	1.35	TSF 87 Y132M4
82	820	17.49	22300	1.50	TSA 87 Y132M4
91	730	15.64	21900	1.70	TSAF 87 Y132M4
102	660	14.06	21500	1.90	
117	575	12.21	20900	2.2	
131	515	10.93	20500	2.4	
158	430	9.07	19700	2.7	
181	375	7.88	19100	2.7	

输出转速 Output speed n ₂ [r/min]	输出转矩 Output torque T _a [N·m]	传动比 Ratio i	径向负荷 Permitted overhung load FR2 [N]	使用系数 Service factor f _B	机型号 Model
7.5kW					
50	1280	28.41	6240	0.85	TS 77Y132M4
57	1110	25.07	6450	0.90	TSF 77Y132M4
64	990	22.22	6600	1.00	TSA 77Y132M4
78	850	18.42	1860	0.85	TSAF 77Y132M4
82	810	17.45	2290	0.90	
94	705	15.28	3250	1.00	
104	640	13.76	3890	1.10	TS 77Y132M4
118	560	12.07	4570	1.30	TSF 77Y132M4
134	495	10.65	5110	1.45	TSA 77Y132M4
151	440	9.44	5540	1.65	TSAF 77Y132M4
177	350	8.06	5560	1.80	
9.2kW					
18	3810	78.26	33600	0.80	TS 97Y132ML4
22	3210	65.45	34800	0.90	TSF 97Y132ML4
26	3070	55.79	34800	1.05	TSA 97Y132ML4
29	2750	49.87	35300	1.20	
32	2480	44.89	35800	1.35	
35	2260	40.65	35700	1.45	
40	2010	36.05	35000	1.65	
44	1820	32.60	34400	1.75	
55	1510	26.39	30700	1.70	TS 97Y132ML4
61	1350	23.59	30200	1.90	TSF 97Y132ML4
68	1220	21.23	29700	2.1	TSA 97Y132ML4
75	1110	19.23	29200	2.3	TSAF 97Y132ML4
84	980	17.05	28500	2.6	
93	890	15.42	28000	2.8	
110	755	13.07	27000	3.1	
126	660	11.41	26200	3.3	
41	1910	34.96	25600	0.85	TS 87Y132ML4
46	1730	31.43	25300	0.95	TSF 87Y132ML4
53	1500	27.28	24800	1.05	TSA 87Y132ML4
59	1350	24.43	24400	1.20	TSAF 87Y132ML4
71	1120	20.27	23700	1.40	
73	1120	19.70	21600	1.10	
82	1000	17.49	21300	1.25	
82	890	15.64	21000	1.40	TS 87Y132ML4
102	800	14.06	20700	1.55	TSF 87Y132ML4
118	700	12.21	20200	1.75	TSA 87Y132ML4
132	625	10.93	19800	2.0	TSAF 87Y132ML4
159	520	9.07	19100	2.2	
183	455	7.88	18600	2.2	
76	1040	18.97	5760	0.90	
105	780	13.76	1350	0.90	TS 77Y132ML4
119	685	12.07	2290	1.05	TSF 77Y132ML4
135	605	10.65	3060	1.20	TSA 77Y132ML4
152	535	9.44	3690	1.35	TSAF 77Y132ML4
179	460	8.06	4360	1.50	
11.0kW					
26	3670	55.79	33800	0.90	
29	3290	49.87	34500	1.00	
32	2970	44.89	34800	1.10	
35	2700	40.65	34400	1.20	
40	2400	36.05	33800	1.40	
44	2170	32.60	33300	1.45	TS 97Y160M4
55	1810	26.39	29400	1.45	TSF 97Y160M4
61	1620	23.59	29000	1.60	TSA 97Y160M4
68	1480	21.23	28800	1.80	TSAF 97Y160M4
75	1320	19.23	28200	1.95	
84	1180	17.05	27600	2.2	
93	1070	15.42	27200	2.3	
110	900	13.07	26400	2.6	
126	790	11.41	25700	2.8	
53	1800	27.28	23700	0.90	TS 87Y160M4
59	1610	24.43	23400	1.00	TSF 87Y160M4
71	1340	20.27	22800	1.20	TSA 87Y160M4

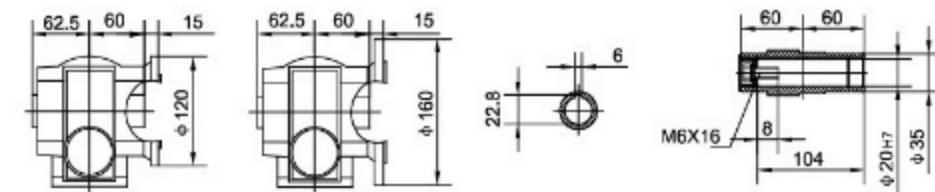
TS37..



TSF37..

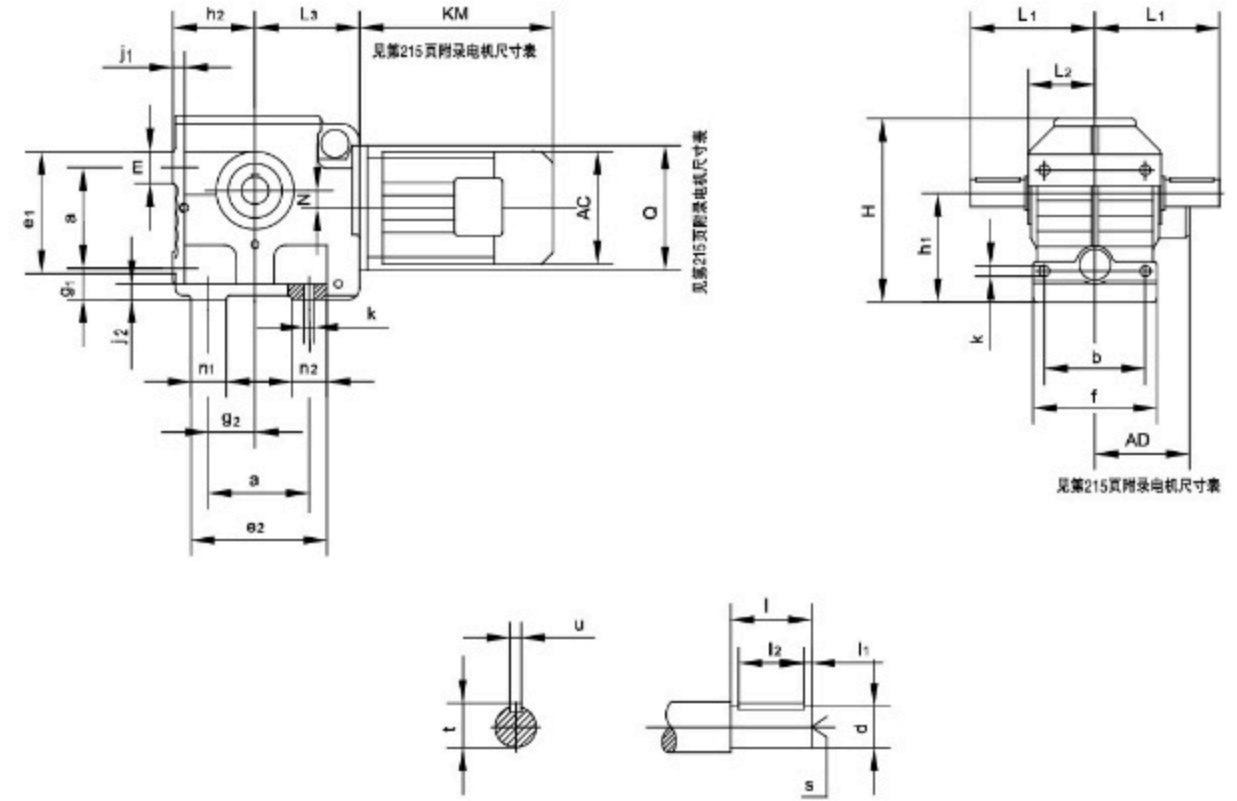
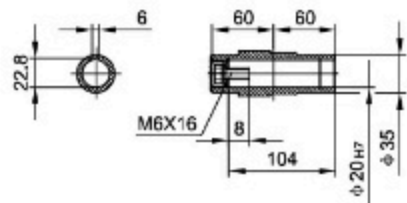
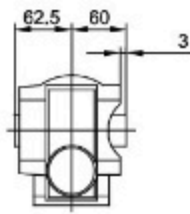
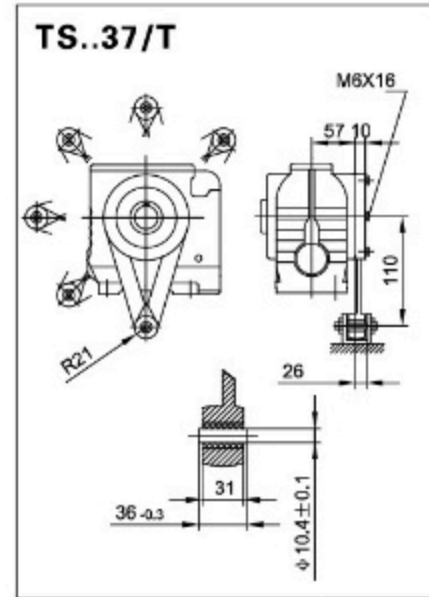
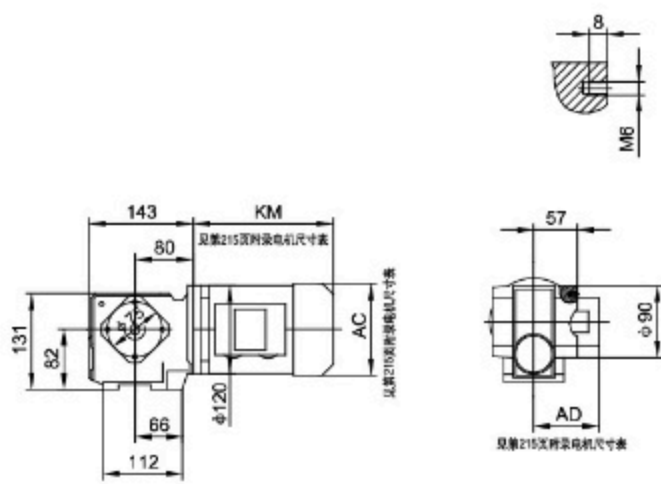


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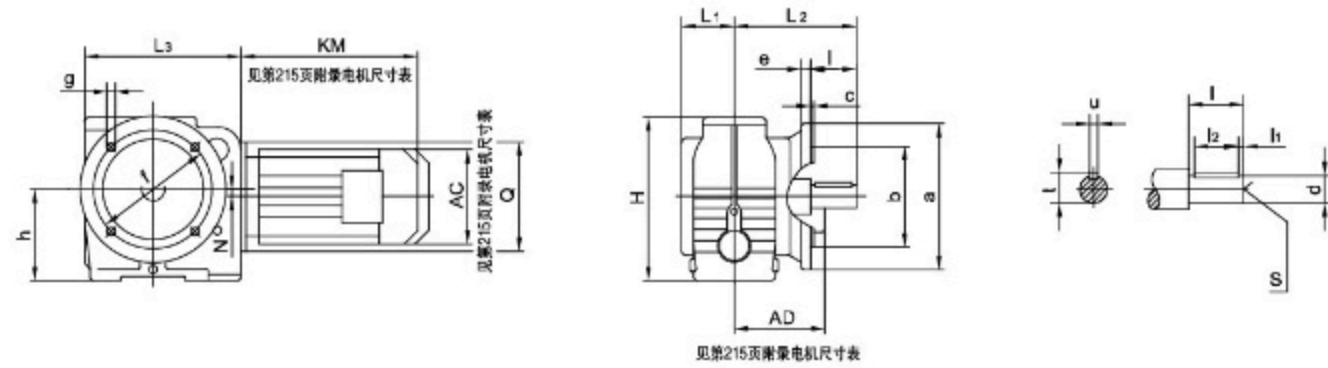
TSA37..

TS47..~S97..

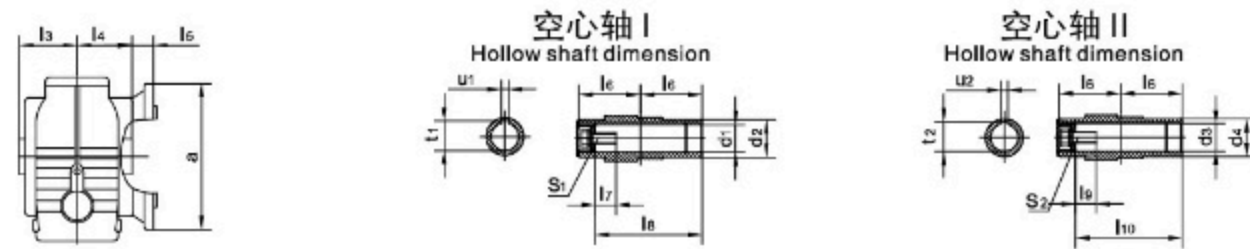


型号 Model	a b	e1 e2 f	g1 g2	h1 h2	j j k	m n1 n2	轴伸尺寸 Shaft dimension				L1 L2 L3	H	N Q
							d l	l1 l2	s	t u			
TS47..	80	105	35	100 _{-0.5}	12	25	25k6	5	M10	28	115	165	8
	100	112	35	75 _{-0.5}	15	30	50	40		8	60		
TS57..	100	130	35	112 _{-0.5}	12	30	30k6	3.5	M10	33	134	189	20
	110	130	45	80 _{-0.5}	15	30	60	50		8	71		
TS67..	130	170	40	140 _{-0.5}	15	40	35k6	7	M12	38	160	236	22
	130	175	60	106 _{-0.5}	20	45	70	56		10	85.5		
TS77..	135	177	70	180 _{-0.5}	25	42	45k6	5	M16	48.5	195	301	34
	150	204	75	125 _{-0.5}	25	50	90	80		14	101		
TS87..	180	230	82	225 _{-0.5}	30	50	60m6	5	M20	64	255	368	37.5
	200	247	92	150 _{-0.5}	30	60	120	110		18	130		
TS97..	235	295	90	280 ₋₁	35	60	70m6	7.5	M20	74.5	295	455	52
	250	320	115	180 _{-0.5}	35	80	140	125		20	150		

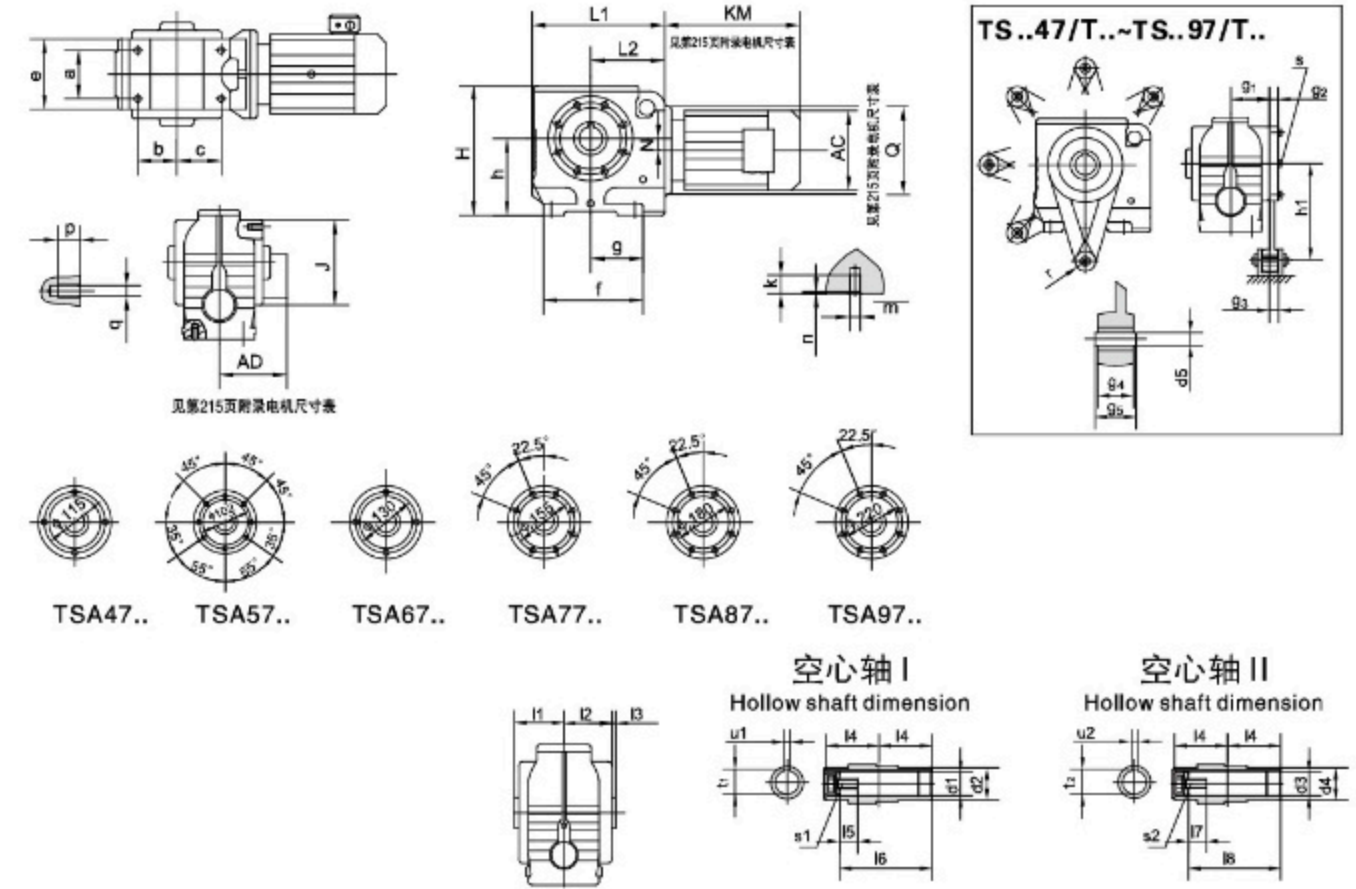
T SF47..~SF97..



TSAF47..~SAF97..



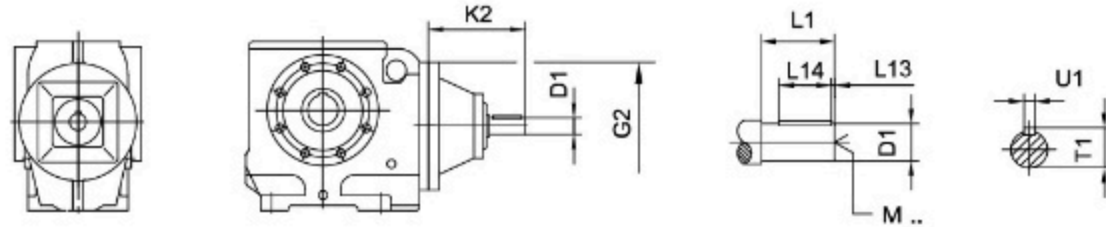
TSA47..~TSA97..



型号 Model	法兰 型式 flange form	a b	c e	f g h	轴伸尺寸 Shaft dimension			空心轴 I 尺寸 Hollow shaft I dimension				空心轴 II 尺寸 Hollow shaft II dimension				H	L1 L2 L3	N Q
					d l	l1 l2	s t u	d1 d2	l3 l4 l5	l6 l7 l8	s t u	d3 d4	l9 l10	s2 t2 u2				
T SF47.. TSAF47..	Flg.1	160 110j6	3.5 10	130 9 100	25k6 50	5 40	M10 28 8	30 ^{H7} 45	63 60 24	60 17 105	M10X25 33.3 8	25 ^{H7} 45	17 105	M10X25 28.3 8	179	133.5 171	8 120	
T SF57.. TSAF57..	Flg.1	200 130j6	3.5 12	165 11 112	30k6 60	3.5 50	M10 33 8	35 ^{H7} 50	78 75 25	75 22 132	M12X30 38.3 10	30 ^{H7} 50	17 132	M10X25 33.3 8	189	160 187	20 120	
T SF67.. TSAF67..	Flg.1	200 130j6	3.5 12	165 11 140	35k6 70	7 56	M12 38 10	45 ^{H7} 65	87 84 42.5	84 29 144	M16X40 48.8 14	40 ^{H7} 65	29 144	M16X40 43.3 12	236	190 242	22 160	
T SF77.. TSAF77..	Flg.1	250 180j6	4 15	215 13.5 180	45k6 90	5 80	M16 48.5 14	60 ^{H7} 80	108 105 45.5	105 37 180	M20X50 64.4 18	50 ^{H7} 80	32 183	M16X45 53.8 14	301	232 287	34 200	
T SF87.. TSAF87..	Flg.1	350 250h6	5 18	300 17.5 225	60m6 120	5 110	M20 64 18	70 ^{H7} 95	128 125 52.5	125 34 220	M20X50 74.9 20	60 ^{H7} 95	36 220	M20X50 64.4 18	368	290 340	37.5 250	
T SF97.. TSAF97..	Flg.2	450 350h6	5 22	400 17.5 280	70m6 140	7.5 125	M20 74.5 20	90 ^{H7} 120	149 145 60	145 41 255	M24X60 95.4 25	70 ^{H7} 120	34 260	M20X50 74.9 20	455	340 420	52 300	

型号 Model	a b c	e f g	h	k m h	p q	空心轴 I 尺寸 Hollow shaft I dimension				空心轴 II 尺寸 Hollow shaft II dimension			扭矩臂尺寸 Torque arm form				H L1 L2	N Q
						d1 d2	l1 l2 l3	l4 l5 l6	s1 t1 u1	d3 d4	l7 l8	s2 t2 u2	g1 g2 g3	g4 g5 h1	d5 r s3			
TSA47.. TS..47/T..	60 35 52	94 127 67	100	20 M10 4	12 M8	30 ^{H7} 45	63 60 2.5	60 17 105	M10X25 33.3 8	25 ^{H7} 45	17 105	M10X25 28.3 8	57.5 15 20.5	31 36-0.3 130	10.4±0.1 21 M8X25	179 171 96	8 120	
TSA57.. TS..57/T..	60 58.5 58.5	100 146 73	112	20 M10 4	12 M8	35 ^{H7} 50	78 75 3	75 22 132	M12X30 38.3 10	30 ^{H7} 50	17 132	M10X25 33.3 8	72 15 18.5	31 36-0.3 160	10.4±0.1 21 M8X25	189 187 107	20 120	
TSA67.. TS..67/T..	88 71.5 80.5	128 182 95.5	140	25 M12 5	20 M12	45 ^{H7} 65	87 84 3.5	84 29 144	M16X40 48.8 14	40 ^{H7} 65	29 144	M16X40 43.3 12	80.5 18 19.5	31 36-0.3 200	10.4±0.1 21 M12X35	236 242 135	22 160	
TSA77.. TS..77/T..	102 85 85	154 204 104	180	32 M16 6	20 M12	60 ^{H7} 80	108 105 4	105 37 180	M20X50 64.4 18	50 ^{H7} 80	32 183	M16X45 53.8 14	101 18 32.5	54 60-0.3 250	16.4±0.08 30 M12X35	301 287 162	34 200	
TSA87.. TS..87/T..	118 115 110	194 260 125	225	32 M16 6	26 M16	70 ^{H7} 95	128 125 5	125 34 220	M20X50 74.9 20	60 ^{H7} 95	36 220	M20X50 64.4 18	120 24 25.5	54 60-0.5 310	16.4±0.08 30 M16X45	368 340 190	37.5 250	
TSA97.. TS..97/T..	160 135 113	236 301 140	280	36 M20 6	26 M16	90 ^{H7} 120	149 145 5	145 41 255	M24X60 95.4 25	70 ^{H7} 120	34 260	M20X50 74.9 20	140 26 33	72 80-0.5 380	25±0.08 40 M16X50	455 420 240	52 300	

TS..AD..



		G2	K2	D1	L1	L13	L14	T1	U1	M
TS..37 TS..47,S..57	AD1	120	102	16	40	4	32	18	5	M5
	AD2		130	19	40	4	32	21.5	6	M6
TS..67	AD2	160	123	19	40	4	32	21.5	6	M6
	AD3		159	24	50	5	40	27	8	M8
TS..77	AD2	200	116	19	40	4	32	21.5	6	M6
	AD3		151	24	50	5	40	27	8	M8
	AD4		224	38	80	5	70	41	10	M12
TS..87	AD2	250	111	19	40	4	32	21.5	6	M6
	AD3		156	28	60	5	50	31	8	M10
	AD4		219	38	80	5	70	41	10	M12
	AD5		292	42	110	10	70	45	12	M16
TS..97	AD3	300	151	28	60	5	50	31	8	M10
	AD4		214	38	80	5	70	41	10	M12
	AD5		287	42	110	10	70	45	12	M16
	AD6		327	48	110	10	80	51.5	14	M16

TS..AM..

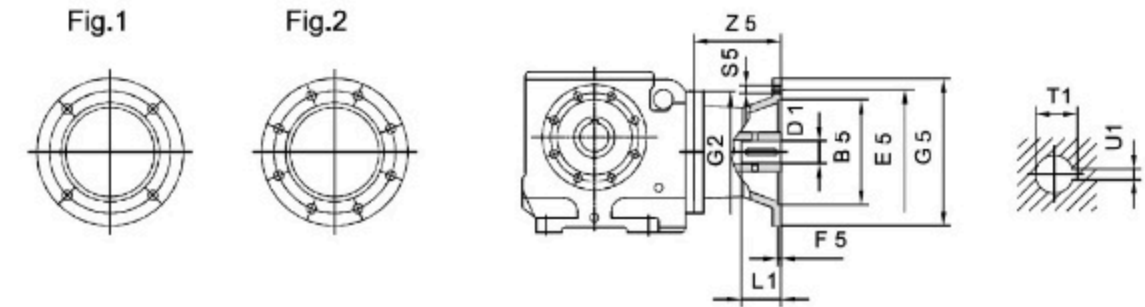
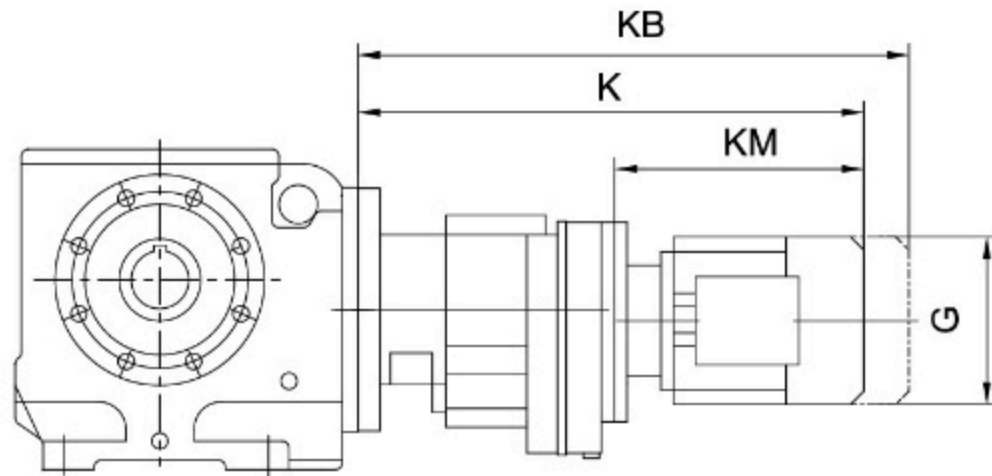


		Fig	B5	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1	
TS..37 TS..47,S..57	AM63	1	95	115	3.5	120	140	M8	72	11	23	12.8	4	
	AM71 ¹⁾		110	130			14			30	16.3	5		
	AM80 ¹⁾		130	165	4.5		200	M10		19	40	21.8	6	
	AM90 ¹⁾						24			50	27.3	8		
TS..67	AM63	1	95	115	3.5	160	140	M8	66	11	23	12.8	4	
	AM71		110	130			14			30	16.3	5		
	AM80		130	165	4.5		200	M10		19	40	21.8	6	
	AM90						24			50	27.3	8		
	AM100 ¹⁾		180	215	5		250	M12		28	60	31.3	8	
	AM112 ¹⁾						134			28	60	31.3	8	
TS..77	AM63	1	95	115	3.5	200	140	M8	60	11	23	12.8	4	
	AM71		110	130			14			30	16.3	5		
	AM80		130	165	4.5		200	M10		19	40	21.8	6	
	AM90						24			50	27.3	8		
	AM100 ¹⁾		180	215	5		250	M12		126	28	60	31.3	8
	AM112 ¹⁾						179			38	80	41.3	10	
	AM132S ¹⁾		230	265	5		300	M12		179	38	80	41.3	10
	AM132M ¹⁾						179			38	80	41.3	10	
AM132ML ¹⁾	230	265	5	300	M12	174	38	80	41.3	10				
TS..87	AM80	1	130	165	4.5	250	200	M10	87	19	40	21.8	6	
	AM90		24	50			27.3			8				
	AM100		180	215	5		250	M12		121	28	60	31.3	8
	AM112						174			38	80	41.3	10	
	AM132MS		230	265	5		300	M12		174	38	80	41.3	10
	AM132M						174			38	80	41.3	10	
	AM132ML		230	265	5		300	M12		174	38	80	41.3	10
	AM160 ¹⁾		250	300	6		350	M16		232	42	110	45.3	12
AM180 ¹⁾	48	110				51.8	14							
TS..97	AM100	1	180	215	5	300	250	M12	116	28	60	31.3	8	
	AM112		169	38			80			41.3	10			
	AM132S		230	265	5		300	M12		169	38	80	41.3	10
	AM132M						169			38	80	41.3	10	
	AM132ML		230	265	5		300	M12		169	38	80	41.3	10
	AM160		250	300	6		350	M16		227	42	110	45.3	12
	AM180						48			110	51.8	14		
	AM200 ¹⁾		300	350	7		400	M16		268	55	110	59.3	16
AM225 ¹⁾	283	60				140	64.4		18					
		2	350	400	7		450			283	60	140	64.4	18

1) 如果安装在TS系列脚安装方式的减速机伞, 请检查尺寸G5、2, 它可能已突出安装平面。
Dimension G5/2 May protrude past foot mounting surface if mounted on TS foot – mounted gear unit, please check.

TS..R..



		G	K	KB	KM
TS..37R17	Y63..	155	368	425	193
	Y71D	155	369	433	194
	Y80..	155	419	483	244
TS..47R17 TS..57R37	Y63..	155	400	425	193
	Y71D	155	401	433	194
	Y80..	155	451	483	244
TS..67R37	Y63..	155	410	457	235
	Y71D	155	401	465	236
	Y80..	155	451	515	286
	Y90..	155	451	536	286
TS..77R37	Y63..	155	392	449	235
	Y71D	155	393	457	236
	Y80..	155	443	507	286
	Y90..	210	443	528	286
TS..87R57	Y63..	155	445	502	229
	Y71D	155	445	509	229
	Y80..	155	495	559	279
	Y90..	210	495	580	279
	Y100M	210	545	630	329
TS..97R57	Y63..	155	440	497	229
	Y71D	155	440	504	229
	Y80..	155	490	554	279
	Y90..	210	510	595	299
	Y100M	210	540	625	329
	Y100L	210	560	645	349
	Y112M	240	575	655	364

注：上表中电机尺寸为参考尺寸，因空间限制对电机尺寸有严格要求时请向我公司咨询。
Notes: The dimension of motor in the above table is only reference. If you have special require require, pls consult us.

9. 设计和装配注意事项 Important notes of design and mounting

9.1 拆装单键空心轴减速机

9.1 Installation / removal of gear units with hollow shafts and keys

重要提示
Installation

· 在装配过程中一定要使用所供应的润滑剂。它的作用是防止接触腐蚀和便于拆卸。
Always use the supplied NOCO Fluid paste during the assembly procedure. It avoids contact corrosion and easy for disassembly.

· 键的尺寸X是由用户确定，但X必须>DK。
The key dimension X is defined by the customer, however X must be >DK.

安装
Customer shaft

Transcyko 推荐两种方法将用户轴安装到单键空心轴上。
Transcyko recommends two methods for mounting gear unit with hollow shafts and keys onto the input shaft of the driven machine (=customer shaft):

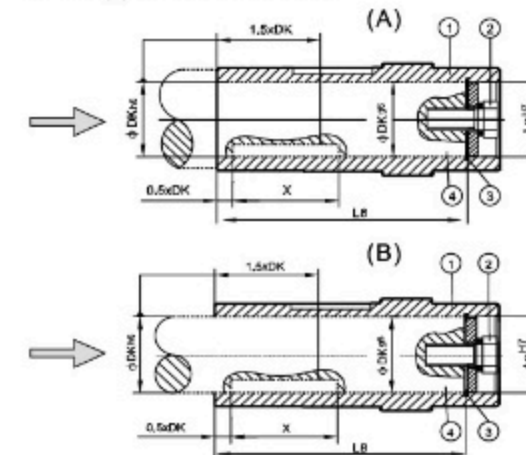
1. 用提供的固定件进行装配
Install with supplied fastening elements
2. 用 Transcyko 可选件: 装卸工具进行装配
Install using the optional TS installation/removal kit

9.1.1 提供的固定件

9.1.1 Supplied fastening elements

Transcyko 标准产品提供下列固定件:
The following fastening elements are supplied as standard:

- 带垫片的紧固螺栓 Retaining screw with washer ①
- 孔用挡圈 Circlip ②



带轴肩的用户轴
用户轴的安装长度必须为L8-1(mm)(图)
Installation length of customer shaft with contact shoulder(A) must be L8 - 1mm

用户轴不带轴肩
安装长度必须等于L8(图)
Installation length of customer shaft with contact shoulder(B) must equal to L8

紧固螺栓要拧紧到MS所示拧紧力矩值
The retaining screw ② must be tightened to the tightening torque MS listed in the following table

- ① 空心轴 Hollow shaft
- ② 带垫片的紧固螺栓 Retaining screw with washer
- ③ 孔用挡圈 Circlip
- ④ 用户轴 Customer shaft

图：空心轴组装示意图(带轴肩的用户轴)
Fig: Customer shaft with contact shoulder(A) and without contact shoulder (B)

减速器型号 Gear unit type	D ¹⁷ [mm]	DK[mm]	L8[mm]	MS[Nm]
TSA..37	20	20	84, 106, 104	8
TSA..47	25	25	105	20
TFA..37,TKA..37,TSA..47,TSA..57	30	30	105 132	20
TFA..47,TKA..47,TSA..57	35	35	132	20
TFA..57,TKA..57 TFA..67,TKA..67 TSA..67	40	40	142 156 144	40
TSA..67	45	45	144	40
TFA..77,TKA..77,TSA..77	50	50	183	40
TFA..87,TFA..87, TSA..77,TSA..87,	60	60	210 180,220	80
TFA..97,TFA..97, TSA..87,TSA..97,	70	70	270 220,260	80
TFA..107,TKA..107,TSA..97	90	90	313,313,255	200
TFA..127,TKA..127,	100	100	373	200
TFA..157,TKA..157,	120	120	460	200

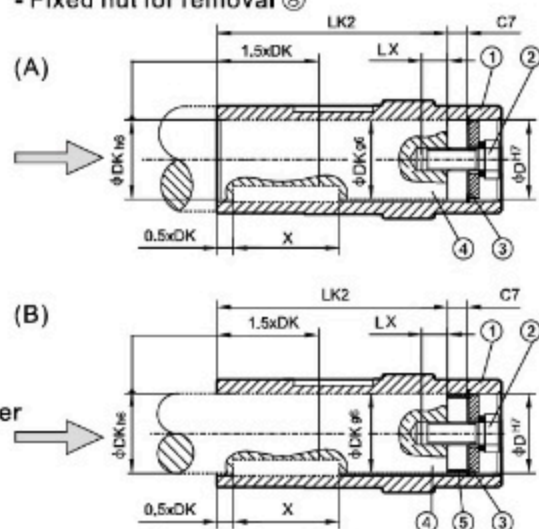
Transcyko 拆装工具
Transcyko installation / removal kit

可使用Transcyko的套件：拆装工具进行装配。可以通过表中给出的零件号订购减速机的拆装工具。Transcyko的拆装工具包含以下零件：

- 对没有轴肩的用户轴装配所用的轴套
- 拆卸用的压盘
- 装配用的紧固螺栓
- 拆卸用的锁母

You can use the optional Transcyko installation/removal kit for installation. The kit can be ordered for the specific gear unit types by quoting the part numbers in the table below. The accessories of the tools include:

- Distance piece for installation without contact shoulder ⑤
- Retaining screw for installation ②
- Removal washer for installation ⑦
- Fixed nut for removal ⑧



带轴肩的用户轴
安装长度LK2【→图A】不使用轴套
The installation length of the customer shaft must be LK2. The distance piece must not be used if the customer shaft does have a contact shoulder (A).

不带轴肩的用户轴
安装长度LK2【→图B】轴套必须使用
The installation length of the customer shaft must be LK2. The distance piece must not be used if the customer shaft does have a contact shoulder (B).

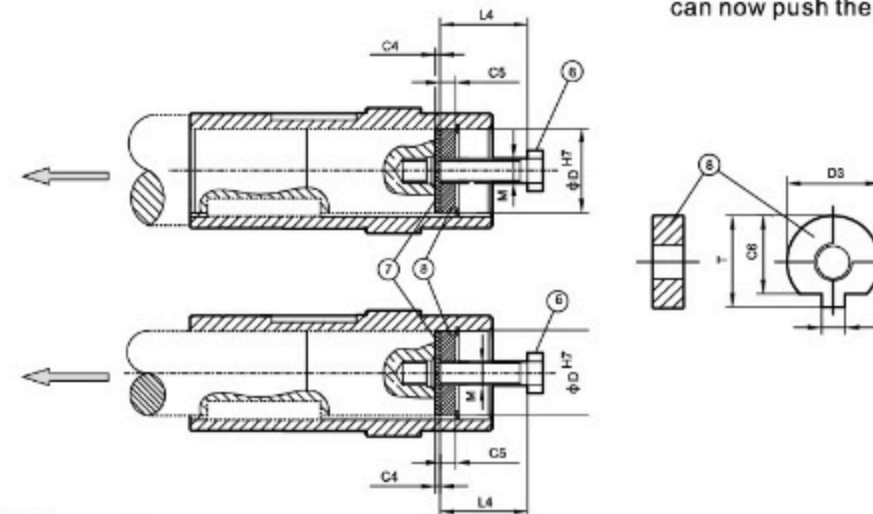
图：带轴肩附用户轴 (A) 和 不带轴肩附用户轴(B)
Fig: Customer shaft with contact shoulder(A)and without contact shoulder (B)

减速器型号 Gear unit type	D ^{H7} [mm]	DK[mm]	LK2[mm]	LX ¹² [Nm]	C7[Nm]	MS[Nm]
TSA..37	20	20	92	16	12	8
TSA..47	25	25	89	22	16	20
TFA..37,TKA..37,TSA..47 TSA..57	30	30	89 89,116	22	16	20
TFA..47,TKA..47,TSA..57	35	35	114	28	18	20
TFA..57,TKA..57 TFA..67,TKA..57 TSA..67	40	40	124 138,138,126	36	18	40
TSA..67	45	45	126	36	18	40
TFA..77,TKA..77,TSA..77	50	50	165	36	18	40
TFA..87,TKA..87 TSA..77,TSA..87	60	60	188 158,198	42	22	80
TFA..97,TKA..97 TSA..87,TSA..97	70	70	248 198,238	42	22	80
TFA..107,TKA..107,TSA..97	90	90	287 229	50	26	200
TFA..127,TKA..127	100	100	347	50	26	200
TFA..157,TKA..157	120	120	434	50	26	200

拆卸
Removal

用Transcyko的拆装工具进行装配，须按以下步骤进行拆卸

- 1.拆下紧固螺栓⑥
 - 2.拆下挡圈③,若使用了轴套⑤也一并拆下
 - 3.在用户轴④和挡圈③之间按图13装上压盘⑦和锁母⑧
 - 4.重新装上挡圈③
 - 5.重新装上紧固螺栓⑥
- 这样就可以把轴拆下来。



- ⑥ 螺栓 Retaining screw
- ⑦ 压盘 Removal washer
- ⑧ 拆卸用锁母 Fixed nut for removal

Applies prior installation with the Transcyko installation/removal kit only. Proceed as follows for removal:

- 1.Remove the retaining screw ⑥
- 2.Remove the Circlip ③ and if used, the distance piece ⑤
- 3.Insert the removal washer ⑦ and the fixed nut ⑧ between the customer shaft ④ and circlip ③ according to Fig.
- 4.Re-insert the circlip ③.
- 5.Re-insert the retaining screw ⑥. You can now push the gear unit off the shaft.

图：空心轴拆卸示意图
Fig. Removal

型号 Model	D ^{H7} [mm]	M	C4 [mm]	C5 [mm]	C6 [mm]	U ^{-0.5} [mm]	T3 ^{-0.5} [mm]	D ^{-0.5,4} [mm]	拆装工具零件号 Installation/removal kit part number
TSA..37	20	M6	5	6	15.5	5.5	22.5	19.7	25
TSA..47	25	M10	5	10	20	7.5	28	24.7	35
TFA..37,TKA..37,TSA..57	30	M10	5	10	25	7.5	33	29.7	35
TFA..47,TSA..57	35	M12	5	12	29	9.5	38	34.7	45
TFA..57,TKA..57,TFA..67,TKA..67,TSA..57	40	M16	5	12	34	11.5	41.9	39.7	50
TSA..67	45	M16	5	12	38.5	13.5	48.5	44.7	50
TFA..77,TKA..77,TSA..77	50	M16	5	12	43.5	13.5	53.5	49.7	50
TFA..87,TKA..87,TSA..77,TSA..87	60	M20	5	16	56	17.5	64	59.7	60
TFA..97,TKA..97,TSA..97	70	M20	5	16	65.5	19.5	74.5	69.7	60
TFA..107,TKA..107,TSA..97	90	M24	5	20	80	24.5	95	89.7	70
TFA..127,TKA..127	100	M24	5	20	89	27.5	106	99.7	70
TFA..157,TKA..157	120	M24	5	20	107	31	127	119.7	70

9.2 带轴阶的空心轴和锁紧盘选件

9.2 Shouldered hollow shaft with shrink disk (option)

带空心轴锁紧盘的减速机(TFH/FHF/FHZ37-157)平行轴减速机TKH/KHF/KHZ37-157斜齿轮-锥齿轮减速机和TSH/SHF47-97斜齿轮蜗轮蜗杆减速机, 可提供较大的轴孔直径D'作为选件 D=D'为标准产品
 Gear units with a hollow shaft and shrink disk(TFH/FHF/FHZ37-157)parallel shaft helical gear units THK/KHF/KHZ37-157 helical-bevel gear and TSH/SHF47-97 helical-worm gear, can be supplied with an optional larger hole diameter D'
 The standard is D' =D.

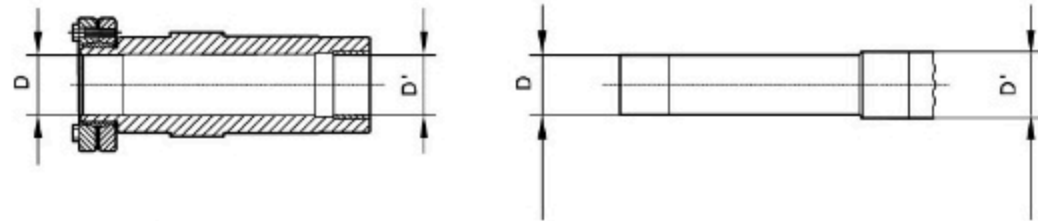


图: 选件轴孔直径D'
 Fig: Optional hole diameter D'

减速器型号 Gear unit size	孔径 D/D'	Hole diameter
TFH/FHF/FHZ37, TKH/KHF/KHZ37, TSH/SHF/SHZ47	30/32	
TFH/FHF/FHZ47, TKH/KHF/KHZ47, TSH/SHF/SHZ57	35/36	
TFH/FHF/FHZ57, TKH/KHF/KHZ57	40/42	
TFH/FHF/FHZ67, TKH/KHF/KHZ67, TSH/SHF/SHZ67	40/42	
TFH/FHF/FHZ77, TKH/KHF/KHZ77, TSH/SHF/SHZ77	50/52	
TFH/FHF/FHZ87, TKH/KHF/KHZ87, TSH/SHF/SHZ87	65/66	
TFH/FHF/FHZ97, TKH/KHF/KHZ97, TSH/SHF/SHZ97	75/76	
TFH/FHF/FHZ107, TKH/KHF/KHZ107	95/96	
TFH/FHF/FHZ127, TKH/KHF/KHZ127	105/106	
TFH/FHF/FHZ157, TKH/KHF/KHZ157	125/126	

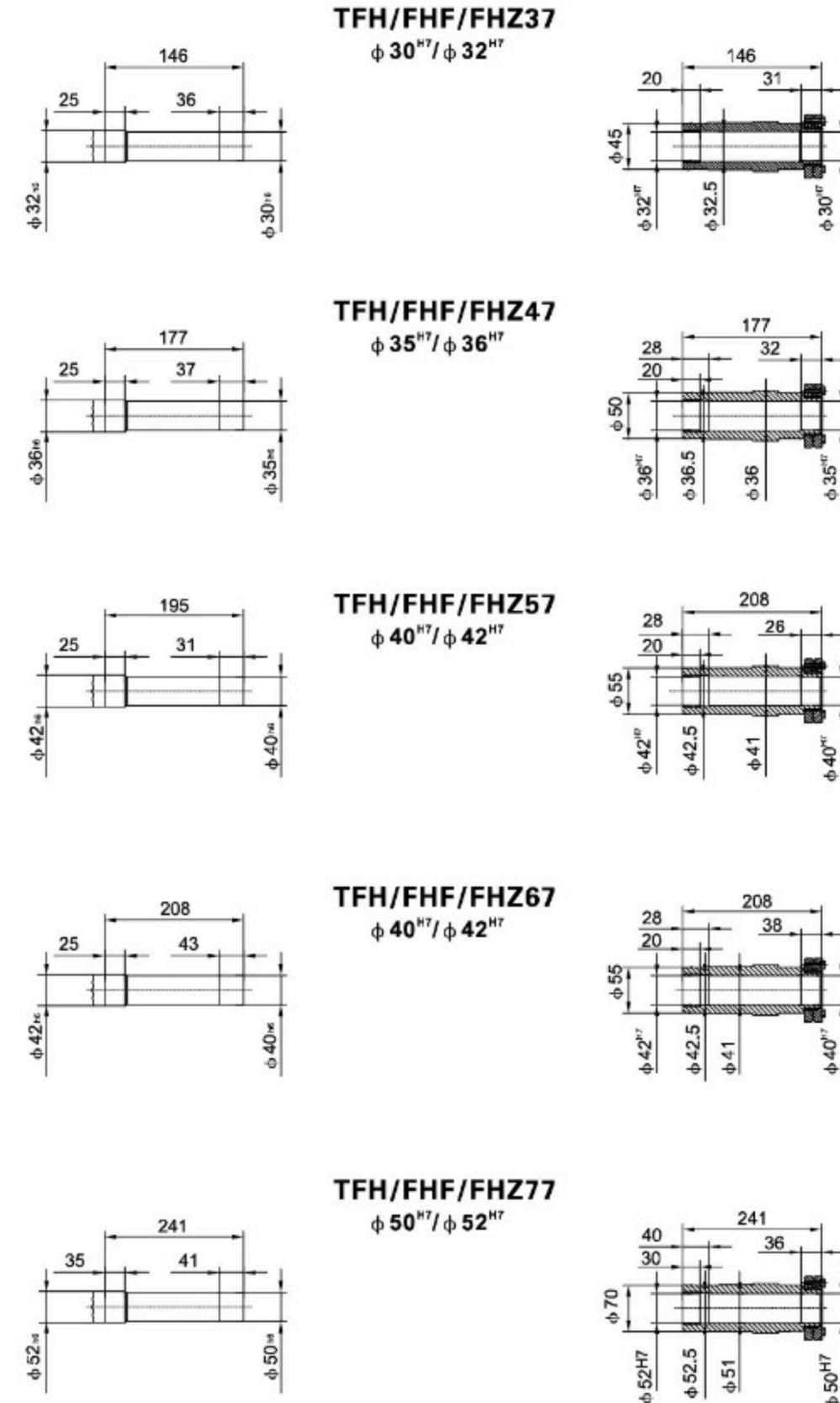
订购带轴阶的空心轴减速机(可选轴孔直径D')必须注明D/D'尺寸。

例如: TFH37 D80N4 30/32

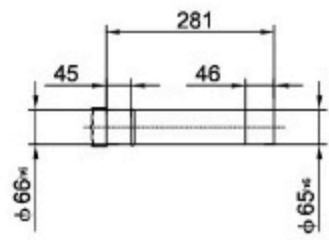
Diameter D/D' must be specified when ordering gear units with a shouldered hollow shaft (optional hole diameter D').

带轴阶空心轴和锁紧盘的平行轴减速电机

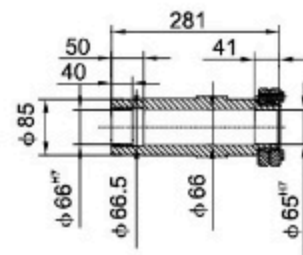
Parallel shaft helical gear unit with shouldered hollow shaft



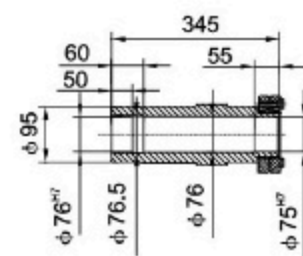
带轴阶空心轴和锁紧盘的斜齿轮—锥齿轮减速电机
Helical – bevel gear unit with shouldered hollow shaft



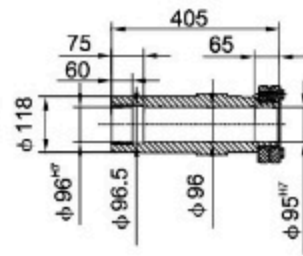
TFH/FHF/FHZ87
φ 65^{H7}/φ 66^{H7}



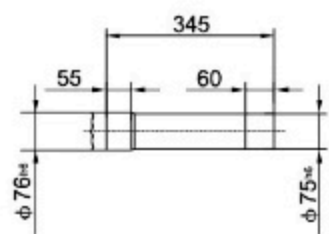
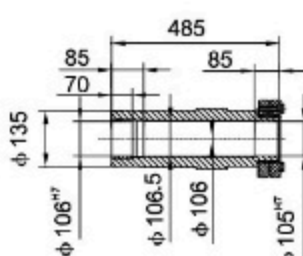
TFH/FHF/FHZ97
φ 75^{H7}/φ 76^{H7}



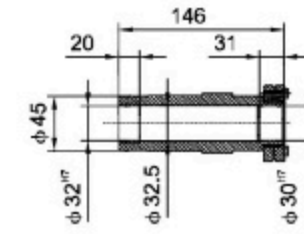
TFH/FHF/FHZ107
φ 95^{H7}/φ 96^{H7}



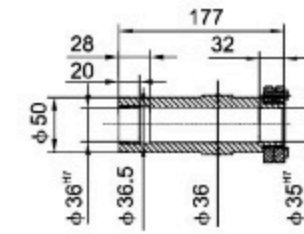
TFH/FHF/FHZ127
φ 105^{H7}/φ 106^{H7}



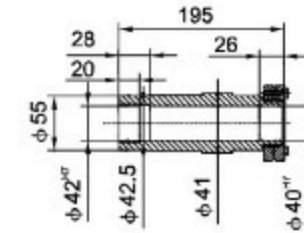
TFH/FHF/FHZ37
φ 30^{H7}/φ 32^{H7}



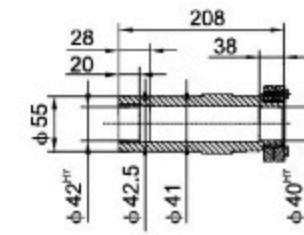
TFH/FHF/FHZ47
φ 35^{H7}/φ 36^{H7}



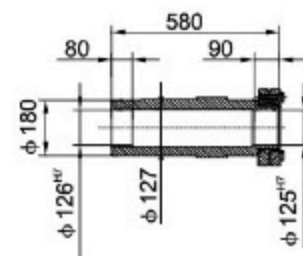
TFH/FHF/FHZ57
φ 40^{H7}/φ 42^{H7}



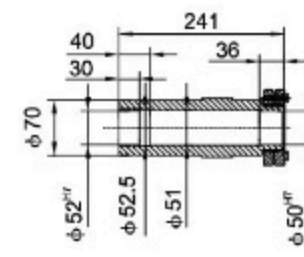
TFH/FHF/FHZ67
φ 40^{H7}/φ 42^{H7}



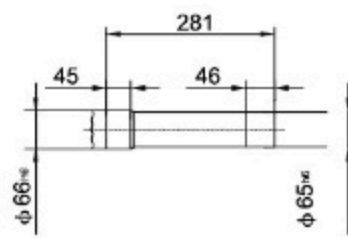
TFH/FHF/FHZ157
φ 125^{H7}/φ 126^{H7}



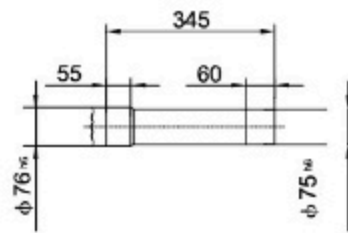
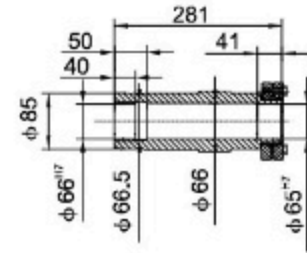
TFH/FHF/FHZ77
φ 50^{H7}/φ 52^{H7}



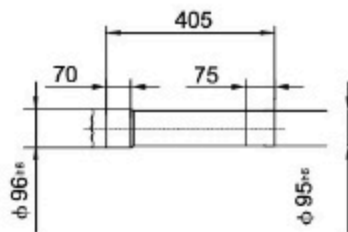
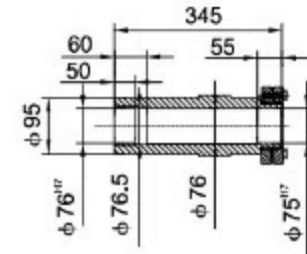
带轴阶空心轴和锁紧盘的斜齿轮—蜗杆减速电机
Helical – worm gear unit with shouldered hollow shaft



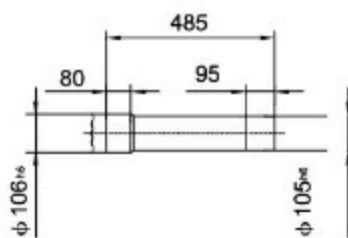
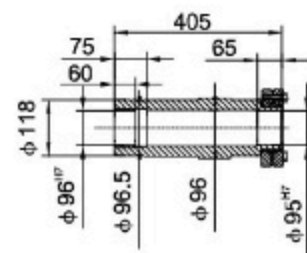
TKH/KHF/KHZ87
 $\phi 65^{H7} / \phi 66^{H7}$



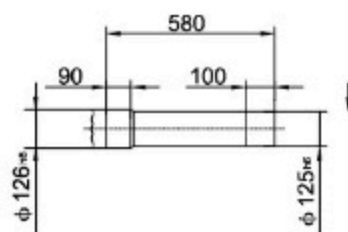
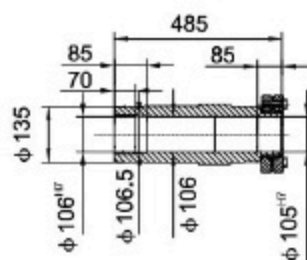
TKH/KHF/KHZ97
 $\phi 75^{H7} / \phi 76^{H7}$



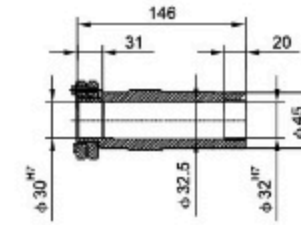
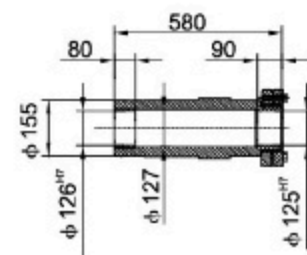
TKH/KHF/KHZ107
 $\phi 95^{H7} / \phi 96^{H7}$



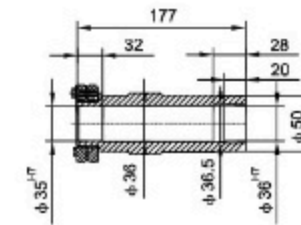
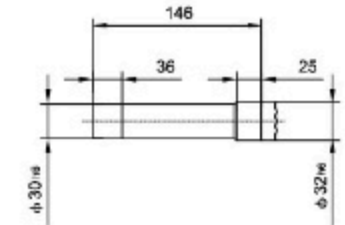
TKH/KHF/KHZ127
 $\phi 105^{H7} / \phi 106^{H7}$



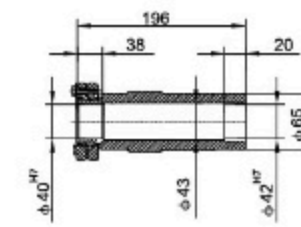
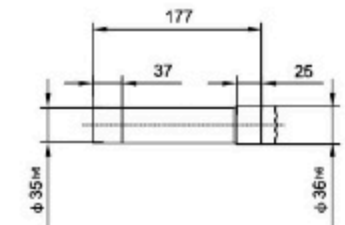
TKH/KHF/KHZ157
 $\phi 125^{H7} / \phi 126^{H7}$



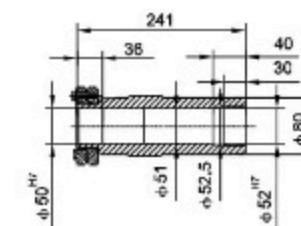
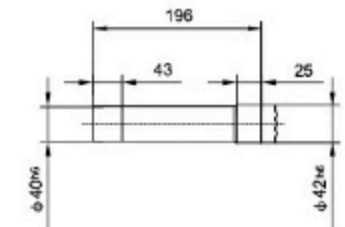
TSH/SHF/SHZ47
 $\phi 30^{H7} / \phi 32^{H7}$



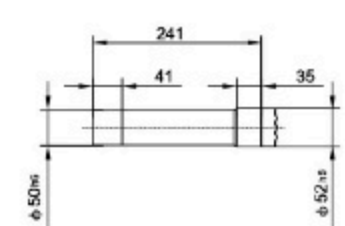
TSH/SHF/SHZ57
 $\phi 35^{H7} / \phi 36^{H7}$



TSH/SHF/SHZ67
 $\phi 40^{H7} / \phi 42^{H7}$



TSH/SHF/SHZ77
 $\phi 50^{H7} / \phi 52^{H7}$



TR

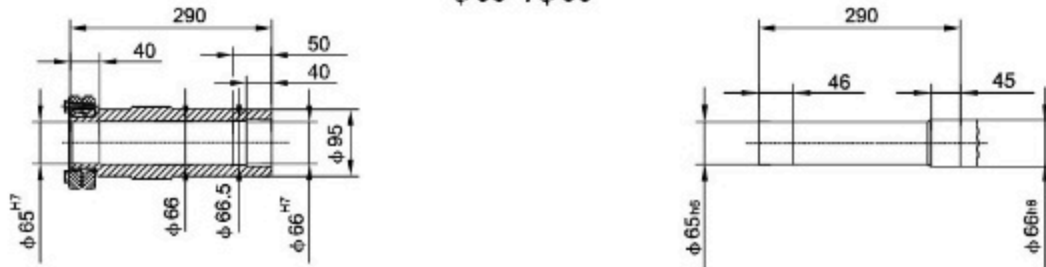
TF

TK

TS

TSH/SHF/SHZ87

φ 65^{H7}/φ 66^{H7}

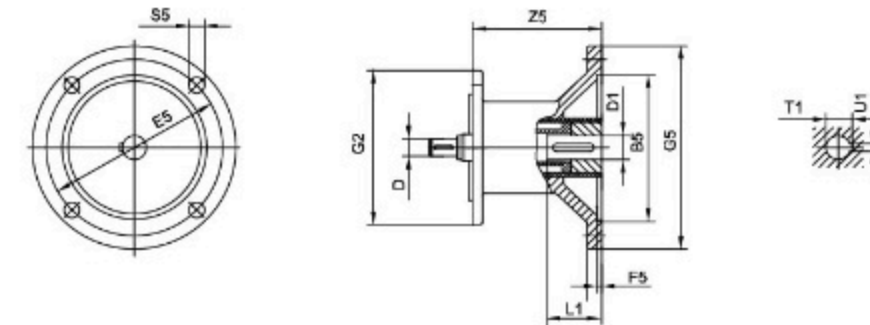


TSH/SHF/SHZ97

φ 75^{H7}/φ 76^{H7}



9.3 用于安装IEC标准电机的联轴器
9.3 Coupling for mounting of IEC motors



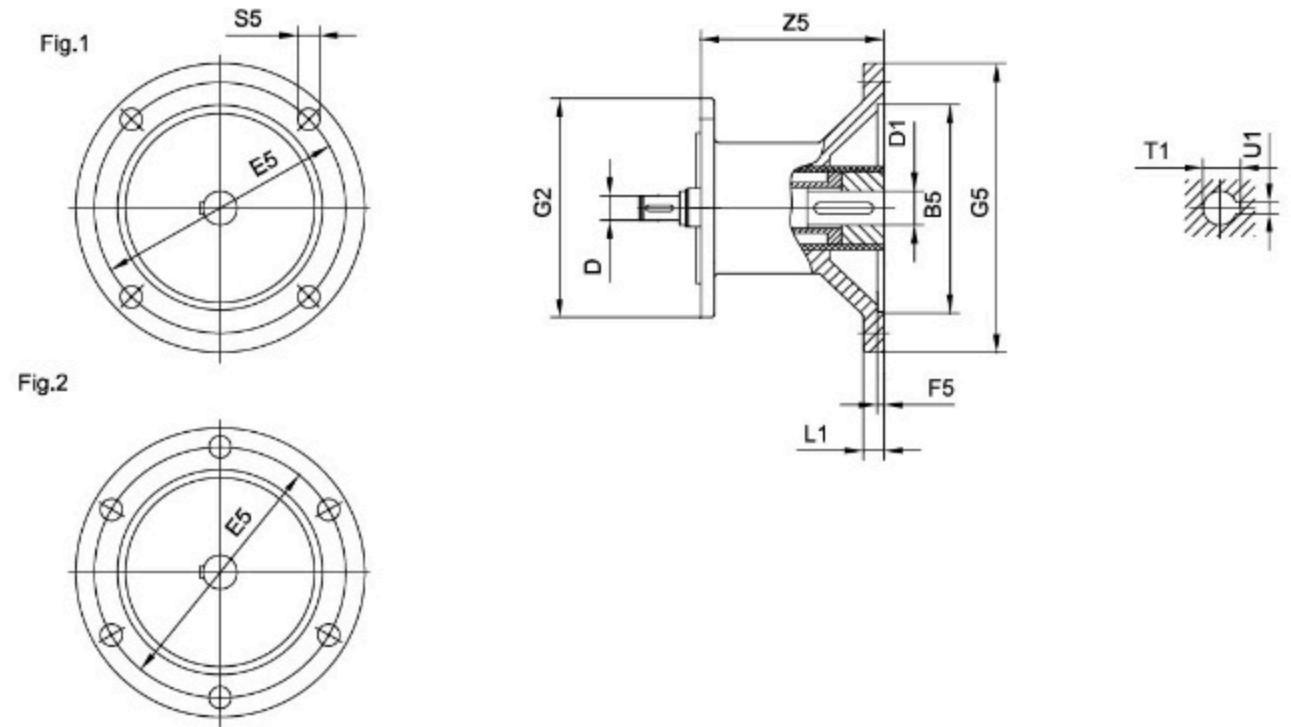
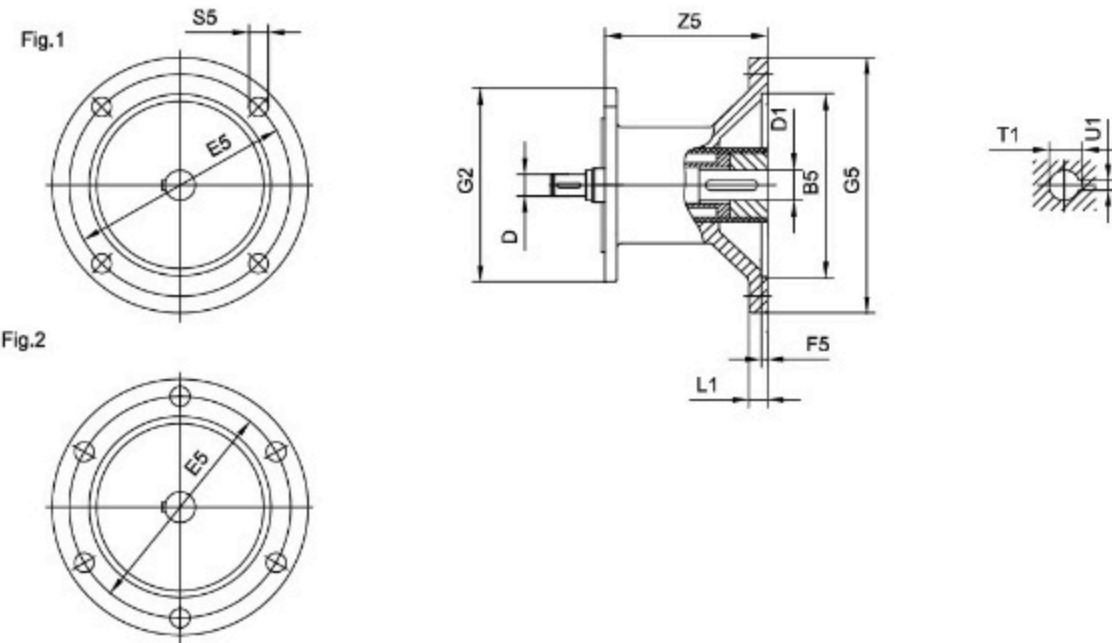
减速箱规格 Gear unit type	联轴器规格 Coupling type	B5	D	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1
TR..27, TR..37 TF..37, TF..47 TK..37 TS..37, TS..47, TS..57	AM63	95	10	115	3.5	120	140	M8	72	11	23	12.8	4
	AM71 ¹⁾	110		130			160			14	30	16.3	5
	AM80 ¹⁾	130	12	4.5	200		M10	106	19	40	21.8	6	
	AM90 ¹⁾		14		165				24	50	27.3	8	
TR..47, TR..57, TR..87 TF..57, TF..67 TK..47, TK..57, TK..67 TS..67	AM63	95	10	115	3.5	160	140	M8	66	11	23	12.8	4
	AM71	110		130			160			14	30	16.3	5
	AM80	130	12	4.5	200		M10	99	19	40	21.8	6	
	AM90		14		165				24	50	27.3	8	
	AM100 ¹⁾	180	16	5	250		M12	134	28	60	31.3	8	
	AM112 ¹⁾	18	215						28	60	31.3	8	
TR..77 TF..77 TK..77 TS..77	AM63	95	10	115	3.5	200	140	M8	60	11	23	12.8	4
	AM71	110		130			160			14	30	16.3	5
	AM80	130	12	4.5	250		M10	92	19	40	21.8	6	
	AM90		14						165	24	50	27.3	8
	AM100 ¹⁾	180	16	5	300		M12	126	28	60	31.3	8	
	AM112 ¹⁾		18						215	28	60	31.3	8
	AM132S ¹⁾	230	22	265	350		M16	179	38	80	41.3	10	
	AM132M ¹⁾		28						300	42	110	45.3	12
AM132ML ¹⁾	28	300	48	110	51.8	14							
TR..87 TF..87 TK..87 TS..87	AM80	130	12	4.5	250	200	M10	87	19	40	21.8	6	
	AM90		14						165	24	50	27.3	8
	AM100	180	16	5		300	M12	121	28	60	31.3	8	
	AM112		18						215	28	60	31.3	8
	AM132S	230	22	265		350	M16	174	38	80	41.3	10	
	AM132M		28						300	42	110	45.3	12
	AM132ML	28	300	48		110	51.8	14					
	AM160 ¹⁾	250	28	6		400	M18	232	42	110	45.3	12	
AM180 ¹⁾	32		300		48				110	51.8	14		

TR

TF

TK

TS

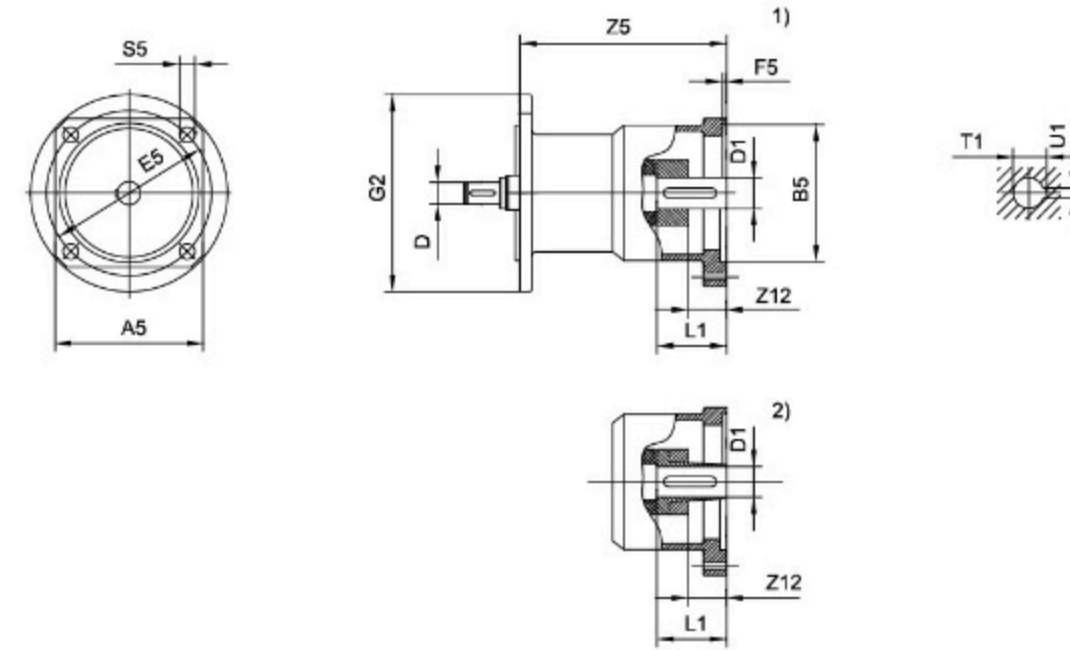
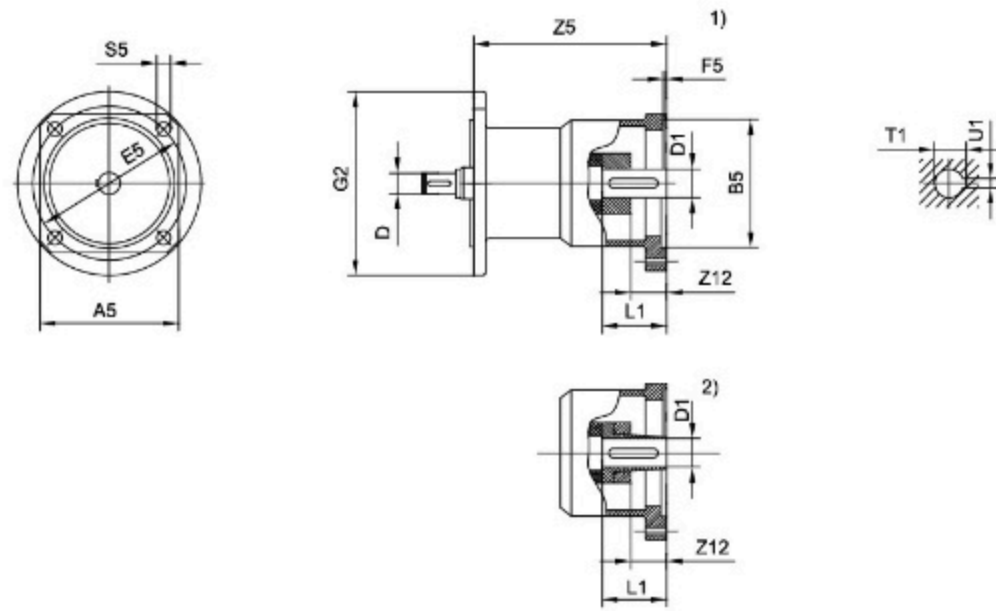


减速机规格 Gear unit type	联轴器规格 Coupling type	Fig	B5	D	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1							
TR..97 TF..97 TK..97 TS..97	AM100	1	180	16	215	5	300	250	M12	116	28	60	31.3	8							
	AM112			18																	
	AM132S AM132M		230	22	265			350							M16	227	42	110	45.3	12	
	AM132ML			28																	
	AM160		250	28	300			6							400	M16	268	55	59.3	16	
	AM180			32																	
	AM200		300	38	350			7							450	M16	283	60	140	64.4	18
AM225 ¹⁾	350	38	400																		
TR..107 TF..107 TK..107	AM100	1	180	16	215	5	350	250	M12	110	28	60	31.3	8							
	AM112			18																	
	AM132S AM132M		230	22	265			350							M12	163	38	80	41.3	10	
	AM132ML			28																	
	AM160		250	28	300			6							450	M16	221	42	110	45.3	12
	AM180			32																	
	AM200		300	38	350			7							450	M16	262	55	59.3	16	
	AM225		350	38	400																
	TR..137		AM132S AM132M	1	230			22							265	5	400	300	M12	156	38
AM132ML		28																			
AM160		250	28		300	6	450	M16	214	42	110	45.3	12								
AM180			32																		
AM200		300	38		350	7	450	M16	255	55	59.3	16									
AM225		350	38		400																

减速机规格 Gear unit type	联轴器规格 Motor adcopator	Fig.	B5	D	E5	F5	G2	G5	S5	Z5	D1	L1	T1	U1							
TR..147 TF..127 TK..127	AM132S AM132M	1	230	22	265	5	450	300	M12	148	38	80	41.3	10							
	AM132ML			28																	
	AM160		250	28	300			6							450	M16	206	42	110	45.3	12
	AM180			32																	
	AM200		300	38	350			7							450	M16	247	55	59.3	16	
	AM225		350	38	400																
	AM250		450	48	500			7							550	M16	336	65	140	69.4	18
AM280	75																				
TR..167 TF..157 TK..157 TK..167 TK..187	AM160	1	250	28	300	6	550	350	M16	198	42	110	45.3	12							
	AM180			32																	
	AM200		300	38	350			7							550	M16	239	55	59.3	16	
	AM225		350	38	400																
	AM250		450	48	500			7							550	M16	254	60	140	64.4	18
	AM280																				

1) 如果安装在TR,TK和TS系列地脚安装方式的减速机上, 请检查尺寸G5/2, 它可能已突出安装平面。
Dimension 1/2 G5 may protrude past foot mounting surface if mounted on TR, TK or TS foot-mounted gear unit, Please check.

9.4 用于安装伺服电机的联轴器
9.4 Adapter for mounting of servomotors

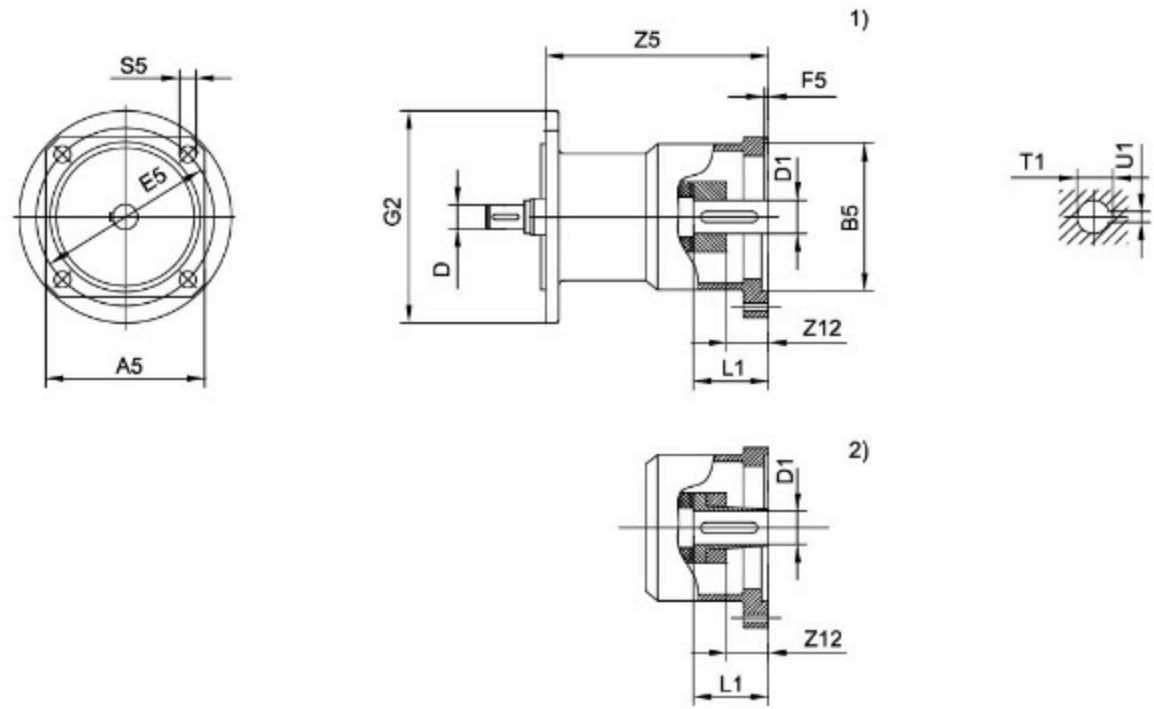


减速机规格 Gear unit type	联接盘规格 Motor adcopator	A5	B5	D	E5	F5	G2	S5	Z5	Z12 ¹⁾	Z12 ²⁾	D1	L1	T1 ¹⁾	U1 ¹⁾	
TR..27 TR..37 TF..37 TF..47 TK..37 TS..37 TS..47 TS..57	AQ..80/1	82	60	10 12	75 95	3		M5	104.5	5.5	5.5	11	23	12.8	4	
	AQ..80/2															
	AQ..80/3															
	TF..47 TF..57 TK..47 TK..57 TK..67 TS..67	AQ..100/1	100	80	10 12 14	100 115	4	120	M6	129.5	-	-	14	30	16.3	5
		AQ..100/2														
		AQ..100/3														
		AQ..100/4														
		AQ..115/1														
		AQ..115/2														
	AQ..115/3															
	TR..47 TR..57 TR..67 TF..57 TF..67 TK..47 TK..57 TK..67 TS..67	AQ..80/1	82	60	10 12	75 95	3		M5	98	5.5	5.5	11	23	12.8	4
		AQ..80/2														
AQ..80/3																
TF..57 TF..67 TK..47 TK..57 TK..67 TS..67		AQ..100/1	100	80	10 12 14	100 115	4	160	M6	122.5	-	-	14	30	16.3	5
		AQ..100/2														
		AQ..100/3														
		AQ..100/4														
		AQ..115/1														
		AQ..115/2														
AQ..115/3																
TF..57 TF..67 TK..47 TK..57 TK..67 TS..67		AQ..140/1	140	110	16 18 22	165	5		M10	175	21	16	24	50	27.3	8
		AQ..140/2														
	AQ..140/3															
	TF..57 TF..67 TK..47 TK..57 TK..67 TS..67	AQ..100/1	100	80	10 12 14	100 115	4		M6	122.5	-	-	14	30	16.3	5
		AQ..100/2														
		AQ..100/3														
TF..57 TF..67 TK..47 TK..57 TK..67 TS..67		AQ..115/1	115	110	16 18 22	130	5		M8	145.5	16	23	19	40	21.8	6
		AQ..115/2														
		AQ..115/3														
	TF..57 TF..67 TK..47 TK..57 TK..67 TS..67	AQ..140/1	140	130	16 18 22	165	5		M10	175	21	16	24	50	27.3	8
		AQ..140/2														
		AQ..140/3														

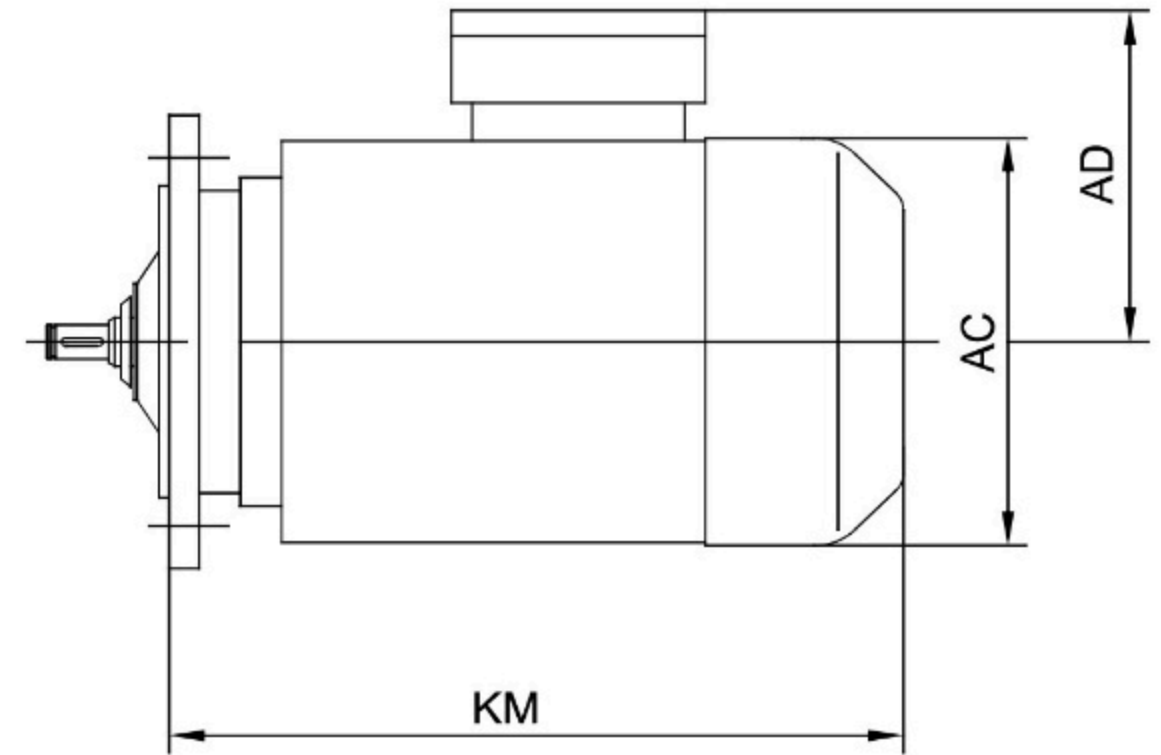
1)适用于键连接(AQA..) 1)Applies to type with key way (AQA..)
2)适用于锁紧套连接(AQH..) 2)Applies to type with clamping ring hub (AQH..)

减速机规格 Gear unit type	联轴器规格 Coupling type	A5	B5	D	E5	F5	G2	S5	Z5	Z12 ¹⁾	Z12 ²⁾	D1	L1	T1 ¹⁾	U1 ¹⁾		
TR..77 TF..77 TK..77 TS..77	AQ..80/1	82	60	10 12	75 75 95	3		M5	92	5.5	5.5	11	23	12.8	4		
	AQ..80/2																
	AQ..80/3																
	TF..77 TK..77 TS..77	AQ..100/1	100	80	10 12 14	100 115 100 115	4	200	M6	115.5	-	-	14	30	16.3	5	
		AQ..100/2															
		AQ..100/3															
		AQ..100/4															
		AQ..115/1															
		AQ..115/2															
	AQ..115/3																
	TF..77 TK..77 TS..77	AQ..140/1	140	110	16 18 22	165	5		M10	167	21	16	24	50	27.3	8	
		AQ..140/2															
		AQ..140/3															
		TF..77 TK..77 TS..77	AQ..190/1	190	130	22 28	215	5		M12	225.5	26	24	32	60	35.3	10
			AQ..190/2														
			AQ..190/3														
	TR..87 TF..87 TK..87 TS..87		AQ..100/1	100	80	10 12 14	100 115 100 115	4		M6	110.5	-	-	14	30	16.3	5
			AQ..100/2														
AQ..100/3																	
TF..87 TK..87 TS..87		AQ..115/1	115	110	16 18 22	130	5		M8	133.5	16	23	19	40	21.8	6	
		AQ..115/2															
		AQ..115/3															
		TF..87 TK..87 TS..87	AQ..140/1	140	130	16 18 22	165	5		M10	162	21	16	24	50	27.3	8
			AQ..140/2														
			AQ..140/3														
TF..87 TK..87 TS..87			AQ..190/1	190	180	22 28	215	5		M12	220.5	26	24	32	60	35.3	10
			AQ..190/2														
			AQ..190/3														

1)适用于键连接(AQA..) 1)Applies to type with key way (AQA..)
2)适用于锁紧套连接(AQH..) 2)Applies to type with clamping ring hub (AQH..)



9.5 电机尺寸图
9.5 The size of motor



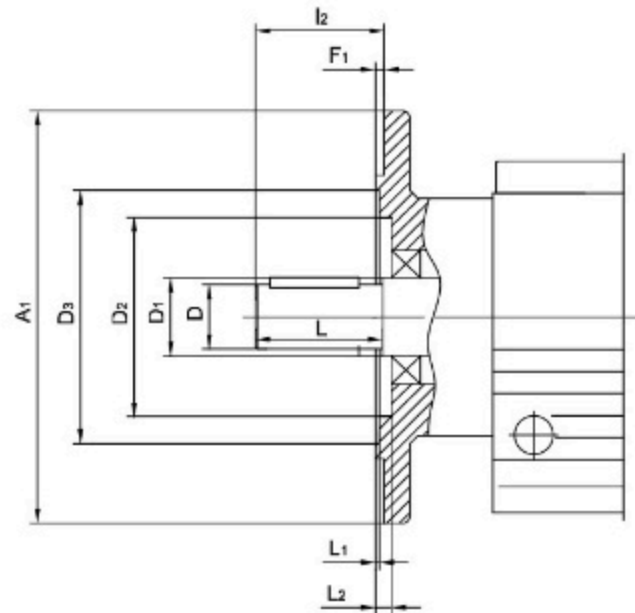
减速机规格 Gear unit type	联轴器规格 Coupling type	A5	B5	D	E5	F5	G2	S5	Z5	Z12 ¹⁾	Z12 ²⁾	D1	L1	T1	U1				
TR..97 TF..97 TK..97 TS..97	AQ..140/1	140	110	16	165	5	300	M10	157	21	16	24	50	27.3	8				
	AQ..140/2		18	22					32	60	35.3	10							
	AQ..140/3		130	22					28	38	80	41.3							
	AQ..190/1	190	130	22	28				38	80	41.3	10							
	AQ..190/2		180	22	28				38	80	41.3								
	AQ..190/3		180	22	28				38	80	41.3								
TR..107 TF..107 TK..107	AQ..140/1	140	110	16	165	5	350	M10	151	21	16	24	50	27.3	8				
	AQ..140/2		18	22					32	60	35.3	10							
	AQ..140/3		130	22					28	38	80	41.3							
	AQ..190/1	190	130	22	28				38	80	41.3	10							
	AQ..190/2		180	22	28				38	80	41.3								
	AQ..190/3		180	22	28				38	80	41.3								
TR..137	AQ..190/1	190	130	22	215	5	400	M12	202.5	-	25	32	60	35.3	10				
	AQ..190/2		180	22					28	38	80	41.3							
	AQ..190/3		180	22					28	38	80	41.3							
TR..147 TF..127 TK..127	AQ..190/1	190	130	22	215				5	450	M12	194.5	26	24		32	60	35.3	10
	AQ..190/2		180	22								28	38	80		41.3			
	AQ..190/3		180	22								28	38	80		41.3			

1)适用于键连接(AQA..) 1)Applies to type with key way (AQA)
2)适用于锁紧套连接(AQH..) 2)Applies to type with clamping ring hub (AQH..)

型号	Y63M	Y71M	Y80M	Y90S Y90L	Y100L	Y112M	Y132S Y132L	Y160M Y160L	Y180M Y180L	Y200L	Y225S Y225M	Y250M	Y280S Y280M	Y315S Y315M
AC	130	145	175	195	215	240	275	330	380	420	470	510	580	612
AD	70	80	145	155	180	190	210	255	280	305	335	370	400	430
KM	250	280	320	342 367	400	408	473 513	560 615	645 685	710	724 754	810	895 945	1010 1065

注：上表中的电机尺寸为部分铁心长度电机的参考尺寸，具体尺寸根据铁心长度与联接法兰尺寸确定，因空间限制对电机尺寸有要求时请向我公司咨询。
Notice: The data in the above table is only for reference. If you have any special requirements, please contact us.

9.6 TRF..和 TR..F 减速电机法兰外形图
9.6 Flange contours of TRF and TR..F gear units



选择和安装输出零件时请注意L1和L2尺寸
Check dimensions L1 and L2 for selection and installation of output elements

规格 Type	A1	D	D1	D2		D3	F1	12	L	L1		L2
				TRF	TR..F					TRF	TR..F	
TRF17,TR17F	120	20	25	46	46	65	3	40	40	1	1	5
	140				-	78	3			1	-	5
TRF27,TR27F	120	25	30	54	4	66	3	50	50	1	1	6
	140				-	79	3			3	-	7
	160				-	92	3.5			3	-	7
TRF37,TR37F	120	25	35	60	63	70	3	50	50	5	4	7
	160				-	96	3.5			1	-	7.5
	200				-	119	3.5			1	-	7.5
TRF47,TR47F	140	30	35	72	64	82	3	60	60	4	1	6
	160				-	96	3.5			0.5	-	6.5
	200				-	116	3.5			0.5	-	6.5
TRF57,TR57F	160	35	40	76	75	96	3.5	70	70	4	2.5	5
	200				-	116	3.5			0	-	5
	250				-	160	4			0.5	-	5.5
TRF67,TR67F	200	35	50	90	90	118	3.5	70	70	2	4	7
	250				-	160	4			1	-	7.5
TRF77,TR77F	250	40	52	112	100	160	4	80	80	0.5	2.5	7
	300				-	210	4			0.5	-	7
TRF87,TR87F	300	50	62	123	122	210	4	100	100	0	1.5	8
	350				-	226	5			1	-	9
TRF97	350	60	72	136	236	320	5	120	120	0	-	9
	450				-	-	-			-	-	-
TRF107	350	70	82	157	232	316	5	140	140	0	-	11
	450				-	-	-			-	-	-
TRF137	450	90	108	180	316	416	5	170	170	0	-	10
	550				-	-	-			-	-	-
TRF147	450	110	125	210	316	416	5	210	210	0	-	10
	550				-	-	-			-	-	-
TRF167	550	120	145	290	416	517	6	210	210	1	-	10
	660				-	-	-			-	-	2

9.7 减速机安装
9.7 Gear unit mounting

例外
Exception

安装减速机和减速电机时一定要使用8.8级螺栓
Always use bolts quality 8,8 for mounting gear units and geared motors.

当传递样本上所给定的额定扭矩时，下面几种法兰安装 (TRF..)和地脚/法兰安装 (TR..F)的斜齿轮减速机，法兰和用户安装单元固定时一定要用10.9级的螺栓。

- TRF37和带 φ 120mm 法兰的 TRF37
- TRF47和带 φ 140mm 法兰的 TRF47
- TRF57和带 φ 160mm 法兰的 TRF57

Bolts of quality 10.9 must be used for fastening the flange to the customer supplied unit in order to transmit the rated torque specified in the catalog. These bolts must be used in case following flange – mounted helical geared motors (TRF..) and foot/flange – mounted helical geared motors (TR..F..):

- TRF37,TR37F with flange φ 120mm
- TRF47,TR47F with flange φ 140mm
- TRF57,TR57F with flange φ 160mm

TKH167.., KH187..
的力矩臂
Torque arms for
TKH167..,TKH187..

对于减速机TKH167..和TKH187..作为标准配置，一般不提供扭矩臂。如果需要，请和Transcyko 联系，我们将给出推荐的安装位置和尺寸图。

As standard, there are no torque arms available for gear unit sizes TKH167.. and TKH187. Please contact Transcyko if you require torque arms for these gear units. We will submit The configuration of recommendations.

9.8 润滑
9.8 Lubricants

概述
General information

除非特别要求, Transcyko 所提供的减速机均按其减速机规格注了油。订货时, 所规定的安装位置对注油量的多少是一个决定性因素。对于安装位置的调整必须相应地调节注油量。(按220页注油量表)。Un less there is a special requirement, Transcyko always supplies the drives that with lubricant fill specifically for the reducer and mounting position. When ordering a drive, the decisve factor of lubricant fill qwantites is the drives mounting position. You must adapt the lubricant fill to any subsequent change made to the mounting position check P220 for the (Lubricant fill quantities)

Transcyko 推荐使用的润滑油见P219页润滑油表,其等级和粘度指标见下表
Transcyko commend the lubricant oil in P219. The grade and conglutination index in the following.

DIN(ISO,SAE)标准润滑油 Normal lubricating	粘度指标 conglutination index	环境温度°C Ambient temperature	减速机型号 Gear unit type
Mineral oil CLp(cc)	ISOVG 220	-10-+40	TR系列, TF系列 TK系列减速机
	ISOVG 680	0-+40	TS系列减速机

特殊应用场合必须使用特殊润滑油, 比如要求长使用寿命润滑油。若需要可提供用于食品行业和生物降解润滑油。

The special lubricante oil. must be used in special situation. For example requesting use the oil with long life-span. If you want, we can afford the biology decompose oil for food industry.

DIN(ISO,SAE)标准润滑油 Normal lubricating	粘度指标 conglutination index	环境温度°C Ambient temperature	减速机型号 Gear unit type
Mineral oil CLP(CC)	ISOVG 100	-20-+25	TR系列, TF系列 TK系列减速机
Synthetic fluid, clp pg	ISOVG 220	-25-+80	TR系列, TF系列 TK系列减速机
Synthetic fluid ,CLP HC	ISOVG 460	-30-+80	TS系列减速机

下列润滑油用于减速机和电机的耐磨轴承润滑

DIN(ISO,SAE)标准润滑油 Normal lubricating	环境温度°C Ambient temperature	减速机型号 Gear unit type
矿物轴承润滑脂K32N/K2K mineral bearing lubricating lipin K32N/K2K	-30-+60	正常型式: 减速机、电机 Normal type: motor reducer
合成轴承润滑脂KHC 2R-40 synthetic bearing lubricating lipin K2R-40	-40-+80	减速机加注合成润滑油 Reducers need to inject the synthetic lubricant
矿物轴承润滑脂K3N-30 mineral bearing lubricating lipin K3N-30	-25-+80	特殊型式: 按应用场合确定的电机 Special type: select the motor in different situation
合成轴承润滑脂K2S-50 synthetic bearing lubricating lipin K2S-50	-45--25	特殊型式: 按应用场合确定的电机 Special type: select the motor in different situation

润滑油的等级
和粘度类型
Lubricating
conglutination

耐磨轴承
用润滑油
Anti-friction
bearing
greases

■ =合成润滑油 Synthetic lubricant
 □ =矿物润滑油 Mineral lubricant
 1) PIs contact with Transcyko when the Helical-worm geared motors use PG oil.
 2) Small conglutination index oil, other types of reducers, pls contact with Transcyko.
 3) Food or beverage industry used oil.
 4) biology decompose oil.
 * High request when start-up in low temperature.
 1) 用PG油的螺旋蜗轮蜗杆减速机用PG油
 2) 低粘度油, 其它型号减速机用PG油
 3) 食品饮料行业用油(食品级油)
 4) 生物降解油用于农业、林业和水工业
 * 低温时启动要求高
 CLP PG=聚二脲类
 CLP HC=磺酸化合物类
 E=二元酯类
 HCE=磺酸化合物十二酯类
 CLP=矿物油
 HLP=液压油
 CLP:Petrolatam Oil
 HLP:Hydraulic pressure oil
 KBT:Ga.VI

环境 温度 °C Ambient temperature	R, F, K		S		R, F, K		环境 温度 °C Ambient temperature
	-10	+40	-25	+80	-20	+10	
-10	标准	+40	-25	+80	-20	+10	+40
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加油量
Lubricant
fill quantities

规定的注油量是参考值。精确的注油量随着减速机的级数和速比的不同而变化。注油时,最有效是检查油位塞,因为它指示精确注油量。

The specified fill quantities are recommended values. The precise vary depending on the number of stages and gear ratio. When filling, it is essential to check the oil level plug since it indicates the precise oil capacity.

斜齿轮减
速器(TR系列)
Helical gear
units (TR..)

下表按安装位置M1-M6,给出了注油量的参考值。

The following tables show referenced values for lubricant fill quantities in relation to relation to the Mounting position M1-M6

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1 ¹⁾	M2 ¹⁾	M3	M4	M5	M6
TR17/R17F	0.25	0.6	0.35	0.6	0.35	0.35
TR27/R27F	0.25/0.4	0.7	0.4	0.7	0.4	0.4
TR37/R37F	0.3/1	0.9	1	1.1	0.8	1
TR47/R47F	0.7/1.5	1.6	1.5	1.7	1.5	1.5
TR57/R57F	0.8/1.7	1.9	1.7	2.1	1.7	1.7
TR67/R67F	1.1/2.3	2.6/3.5	2.8	3.2	1.8	2
TR77/R77F	1.2/3	3.8/4.3	3.6	4.3	2.5	3.4
TR87/R87F	2.3/6	6.7/8.4	7.2	7.7	6.3	6.5
TR97	4.6/9.8	11.7/14	11.7	13.4	11.3	11.7
TR107	6/13.7	16.3	16.9	19.2	13.2	15.9
TR137	10/25	28	29.5	31.5	25	25
TR147	15.4/40	46.5	48	52	39.5	41
TR167	27/70	82	78	88	66	69

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1 ¹⁾	M2 ¹⁾	M3	M4	M5	M6
TRF17	0.25	0.6	0.35	0.6	0.35	0.35
TRF27	0.25/0.4	0.7	0.4	0.7	0.4	0.4
TRF37	0.4/1	0.9	1	1.1	0.8	1
TRF47	0.7/1.5	1.6	1.5	1.7	1.5	1.5
TRF57	0.8/1.7	1.8	1.7	2	1.7	1.7
TRF67	1.2/2.5	2.7/3.6	2.7	3.1	1.9	2.1
TRF77	1.2/2.6	3.8/4.1	3.3	4.1	2.4	3
TRF87	2.4/6	6.8/7.9	7.1	7.7	6.3	6.4
TRF97	5.1/10.2	11.9/14	11.2	14	11.2	11.8
TRF107	6.3/14.9	15.9	17	19.2	13.1	15.9
TRF137	9.5/25	27	29	32.5	25	25
TRF147	16.4/42	47	48	52	42	42
TRF167	26/70	82	78	88	65	71

1)多级减速机中较大的减速机须注较多的油量。

The output end gear unit of multi-stage gear units be filled with the larger oil volume.

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1	M2	M3	M4	M5	M6
TRX57	0.6	0.8	1.3	1.3	0.9	0.9
TRX67	0.8	0.8	1.7	1.9	1.1	1.1
TRX77	1.1	1.5	2.6	2.7	1.6	1.6
TRX87	1.7	2.5	4.8	4.8	2.9	2.9
TRX97	2.1	3.4	7.4	7	4.8	4.8
TRX107	3.9	5.6	11.6	11.9	7.7	7.7

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1	M2	M3	M4	M5	M6
TRX57	0.5	0.8	1.1	1.1	0.7	0.7
TRX67	0.7	0.8	1.5	1.7	1	1
TRX77	0.9	1.5	2.4	2.5	1.6	1.6
TRX87	1.6	2.5	4.9	4.7	2.9	2.9
TRX97	2.1	3.6	7.1	7	4.8	4.8
TRX107	3.1	5.9	11.2	10.5	7.2	7.2

平行轴斜齿轮减速器(TF系列)
Parallel shaft helical gear units.(TF..)

TF.., TFA..B, TFH..B, TFV..B

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1	M2	M3	M4	M5	M6
TF37	1	1.2	0.7	1.2	1	1.1
TF47	1.5	1.8	1.1	1.9	1.5	1.7
TF57	2.6	3.7	2.1	3.5	2.8	2.9
TF67	2.7	3.8	1.9	3.8	2.9	3.2
TF77	5	7.3	4.3	8	6	6.3
TF87	10	13.0	7.7	13.8	10.8	11
TF97	18.5	22.5	12.6	25.2	18.5	20
TF107	24.5	32	19.5	37.5	27	27
TF127	40.5	55	34	61	46.5	47
TF157	69	104	63	105	86	78

TFF..

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1	M2	M3	M4	M5	M6
TFF37	1	1.2	0.7	1.3	1	1.1
TFF47	1.6	1.9	1.1	1.9	1.5	1.7
TFF57	2.8	3.8	2.1	3.7	2.9	3
TFF67	2.7	3.8	1.9	3.8	2.9	3.2
TFF77	5.1	7.3	4.3	8.1	6	6.3
TFF87	10.3	13.2	7.8	14.1	11	11.2
TFF97	19	22.5	12.6	25.5	18.9	20.5
TFF107	25.5	32	19.5	38.5	27.5	28
TFF127	41.5	56	34	63	46.5	49
TFF157	72	105	64	106	87	79

TFA.., TFH.., TFV.., TFAF.., TFHF.., TFVF.., TFAZ.., TFHZ.., TFVZ

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1	M2	M3	M4	M5	M6
TF..37	1	1.2	0.7	1.2	1	1.1
TF..47	1.5	1.8	1.1	1.9	1.5	1.7
TF..57	2.7	3.8	2.1	3.6	2.9	3
TF..67	2.7	3.8	1.9	3.8	2.9	3.2
TF..77	5	7.3	4.3	8	6	6.3
TF..87	10	13.0	7.7	13.8	10.8	11
TF..97	18.5	22.5	12.6	25.0	18.5	20
TF..107	24.5	32	19.5	37.5	27	27
TF..127	39	55	34	61	45	46.5
TF..157	68	103	62	104	85.	77

斜齿轮-锥齿轮减速器(TK系列)
Helical-bevel Gear unit (TK..)

TK.,TKA..B,TKH..B,TKV..B

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1	M2	M3	M4	M5	M6
TK..37	0.5	1	1	1.3	1	1
TK..47	0.8	1.3	1.5	2	1.6	1.6
TK..57	1.2	2.3	2.5	3	2.6	2.4
TK..67	1.1	2.4	2.6	3.4	2.6	2.6
TK..77	2.2	4.1	4.4	5.9	4.2	4.4
TK..87	3.7	8	8.7	10.9	7.8	8
TK..97	7	14	15.7	20	15.7	15.5
TK..107	10	21	25.5	33.5	24	24
TK..127	21	41.5	44	54	40	41
TK..157	31	62	6.5	90	58	62
TK..167	35	100	100	125	85	85
TK..187	60	170	170	205	130	130

TKF..

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1	M2	M3	M4	M5	M6
TKF37	0.5	1.1	1.1	1.5	1	1
TKF47	0.8	1.3	1.7	2.2	1.6	1.6
TKF57	1.3	2.3	2.7	3	2.9	2.7
TKF67	1.1	2.4	2.8	3.6	2.7	2.7
TKF77	2.1	4.1	4.4	6	4.5	4.5
TKF87	3.7	8.2	9	11.9	8.4	8.4
TKF97	7	14.7	17.3	21.5	15.7	16.5
TKF107	10	22	26	35	25	25
TKF127	21	41.5	46	55	41	41
TKF157	31	66	69	92	62	62

TKA...,TKH...,TKV...,TKAF...,TKHF...,TKVF...,TKAZ...,TKHZ...,TKVZ..

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1	M2	M3	M4	M5	M6
TK..37	0.5	1	1	1.4	1	1
TK..47	0.8	1.3	1.6	2.1	1.6	1.6
TK..57	1.3	2.3	2.7	3	2.9	2.7
TK..67	1.1	2.4	2.7	3.6	2.6	2.6
TK..77	2.1	4.1	4.6	6	4.4	4.4
TK..87	3.7	8.2	8.8	11.1	8	8
TK..97	7	14.7	15.7	20	15.7	15.7
TK..107	10	20.5	24	32	24	24
TK..127	21	41.5	43	52	40	40
TK..157	31	66	67	87	62	62
TK..167	35	100	100	125	85	85
TK..187	60	170	170	205	130	130

斜齿轮-蜗轮蜗杆减速器(TS系列)
Helical-worm Gear units. (TS..)

TS..

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1	M2	M3 ¹⁾	M4	M5	M6
TS37	0.25	0.4	0.5	0.6	0.4	0.4
TS47	0.35	0.8	0.7	1.1	0.8	0.8
TS57	0.5	1.2	1	1.5	1.3	1.3
TS67	1	2.0	2.2/3.1	3.2	2.6	2.6
TS77	1.9	4.2	3.7/5.4	6	4.4	4.4
TS87	3.3	8.1	6.9/10.4	12	8.4	8.4
TS97	6.8	15	13.4/18	22.5	17	17

1)多级减速箱中较大的减速机须注较多的油量。
The output end unit of multi-stage gear units must be filled with the larger oil volume.

TSF..

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1	M2	M3 ¹⁾	M4	M5	M6
TSF37	0.25	0.4	0.5	0.6	0.4	0.4
TSF47	0.4	0.9	0.9	1.2	1.0	1
TSF57	0.5	1.2	1	1.6	1.4	1.4
TSF67	1	2.2	2.3/3	3.2	2.7	2.7
TSF77	1.9	4.1	3.9/5.8	6.5	4.9	4.9
TSF87	3.8	8	7.1/10.1	12	9.1	9.1
TSF97	7.4	15	13.8/18.8	23.6	18	18

1)多级减速箱中较大的减速机须注较多的油量。
The output end unit of multi-stage gear units must be filled with the larger oil volume.

TSA...,TSH...,TSAF...,TSHF...,TSAZ...,TSHZ.

减速器型号 Gear unit type	注油量(升) Fill quantity (L)					
	M1	M2	M3 ¹⁾	M4	M5	M6
TS..37	0.25	0.4	0.5	0.6	0.4	0.4
TS..47	0.4	0.8	0.7	1.1	0.8	0.8
TS..57	0.5	1.1	1	1.6	1.2	1.2
TS..67	1	2	1.8/2.6	2.9	2.5	2.5
TS..77	1.8	3.9	3.6/5	5.9	4.5	4.5
TS..87	3.8	7.4	6/8.7	11.2	8	8
TS..97	7	14	11.4/16	21	15.7	15.7

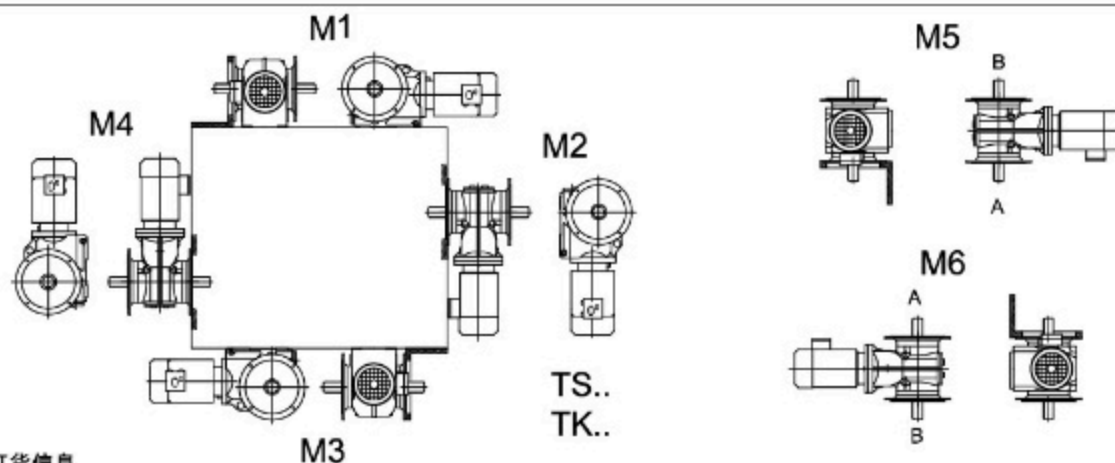
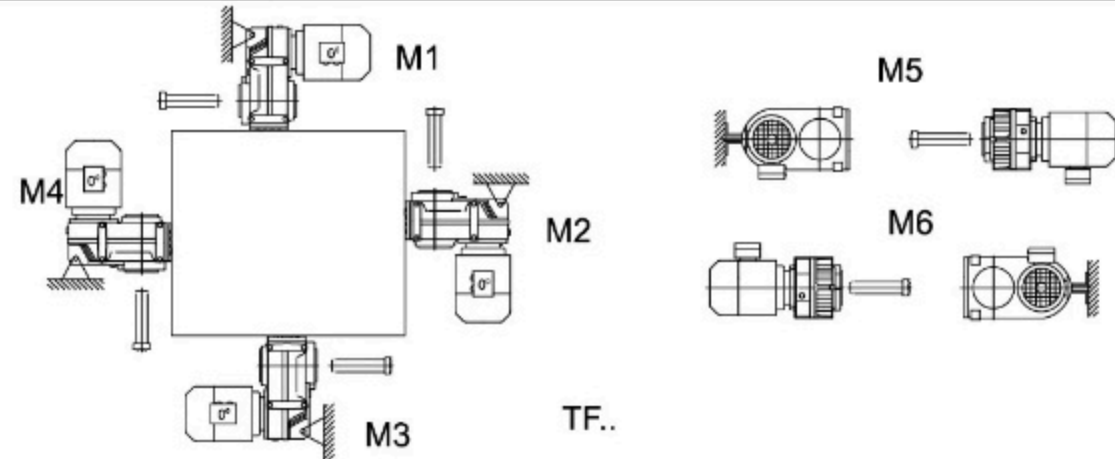
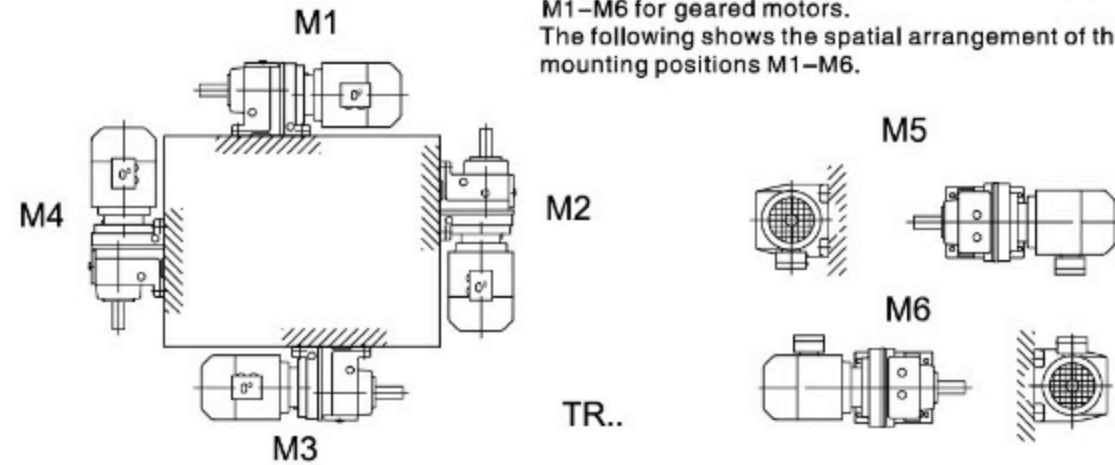
1)多级减速箱中较大的减速机须注较多的油量。
The output end unit of multi-stage gear units must be filled with the larger oil volume.

10. 安装位置 Mounting Position

10.1 安装位置概述

10.1 Mounting Position designation

安装位置说明: Transcyko 减速机有M1..M6共6种安装位置。
下面的图表说明了减速机安装位置M1..M6的空间排列。
Transcyko differentiates between six mounting position M1-M6 for geared motors.
The following shows the spatial arrangement of the gear units in mounting positions M1-M6.



重要的订货信息
Important indention information
除了安装位置以外, 下面订货资料也是必需的, 以便精确描述所要求的减速机外形。
Except the mounting position, the indention informations for depicting the figure of gear

电机接线盒位置
电机接线上出线口位置
对直角轴减速机: 输出方向
对直角轴型带收缩盘轴式减速机: 连接端带或不带法兰
带逆止器的减速机: 设备的旋转方向

Unit exactly are necessary
Position of the motor terminal box
For the right-angle shaft reducers: output shaft connection.
For the right-angle shaft reducers: with shrink-disk: with or without feange.
For the drive with a backstop: the Direction of rotation.

电机接线盒和出线嘴位置

Position of the motor terminal box cable entry

电机接线盒从电机风扇罩看(如图),位置分别表示为0°,90°,180°或270°
出线嘴的位置也可以进行选择(如图),分别表示为“Normal”, “1”, “2”或“3”
Possible positions of the terminal box are 0°, 90°, 180° or 270° as ciewed onto the fan guard=B-side
In addition, the position of the cable entry can be selected. The possibilities are "X"(=normal position), "1", "2", or "3"

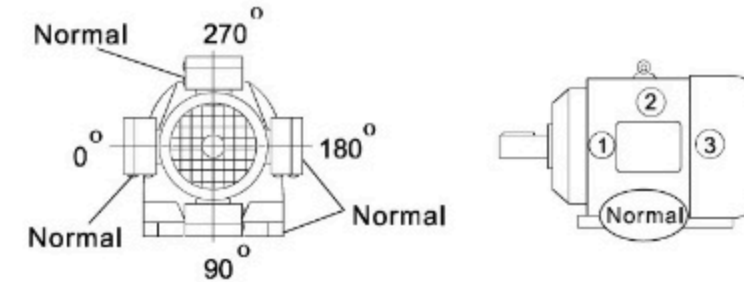


图:接线盒与出线嘴的位置
Fig: Position of the terminal box and cable entry

对于接线盒,除非给出了详细信息,否则接线盒按0°,出线嘴按“Normal”供货。
我们建议安装位置在M3时,应选择出线嘴位置为“2”。

注意:

对于TR17Y71..减速机,接线盒位置不能标为90°
Y71..BMG接线盒位置为90°时,出线嘴位置不能标为“2”。

Unless other information is given regarding the terminal box, the 0° type with "X" cable entry will be supplied. We recommend selecting cable entry "2" with mounting position M3.

The terminal box cannot be positioned at 90° on the TR17Y71 geared motor.
Cable entry "2" is not possible with the Y71..BMG motor with terminal box position 90°



带逆止器减速电机的旋转方向

Direction of totation of the drive with a backstop

若减速机带逆止器,规定出减速电机的旋转方向是很必要的。按下列标识:

从输出轴看:顺时针(CW)为向右旋转逆时针(CCW)为向左旋转

If the drive has a RS backstop, it is necessary to stipulate the direction of drive rotation.
The following definition applies:

Looking onto the output shaft: Clockwise (CW) = Rotating to the right

Counterclockwise (CCW) = Rotating to the left

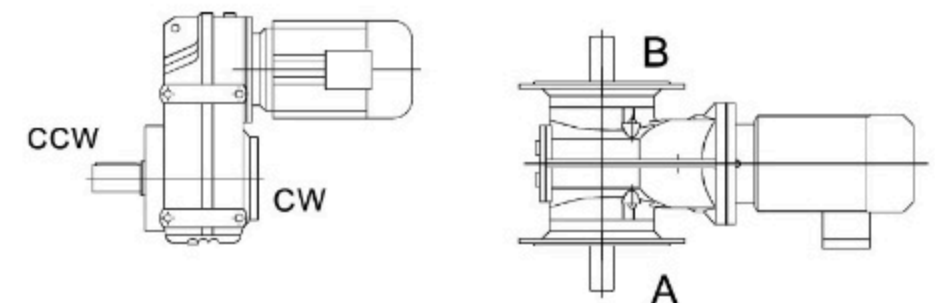


图:输出轴的旋转方向
Fig: Direction of rotation of the output shaft

对于直角轴式减速机,规定出给定的旋转方向是从A端看还是从B端看的,这是非常必要的。
In right-angle gear units, it is necessary to indicate if the direction of rotation is given where be looked from the A or B end.

输出轴的位置
Position of the output shaft

对于直角轴型减速机,规定出轴方向是必要的.:· A或B,还是A+B(见图)
In right-angle gear units, it is necessary to indicate the position of the output shaft and output flange: A or B or A+B

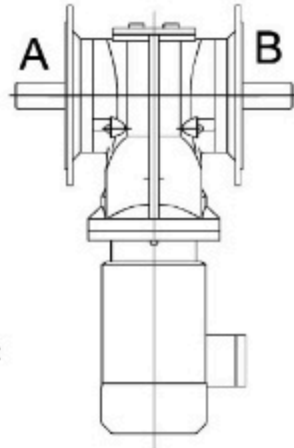


图:出轴方向
Fig: Position of the Output shaft

带锁紧盘的轴装直角轴减速机
Position of the connection end in tight-angle gear units with shrink disk

对于轴装式带锁紧盘的正文轴型式减速机,规定出A端还是B端为连接端并且连接端是否有法兰是必要的。在图中, A端是连接端, 锁紧盘在连接端对面。
In shaft mounted right-angle gear units with shrink disk, it is necessary to indicate whether the A or B end is the connection end. In Fig. The A end and is the connection end. The shrink disk is located opposite the connection end.

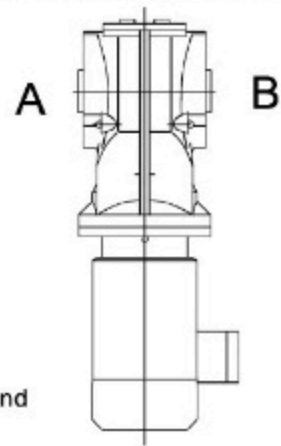


图:连接端的位置
Fig: Position of the connection end

订购实例
Sample orders

对于TK167/K187来讲, 安装为M5和M6时, 连接端只能是在底部连接。
Connection end at bottom only is possible with TK167/K187 helical-bevel gear units in mounting positions M5 and M6.

类型 Type	安装位置 Mounting position	连接端 Shaft with	锁紧盘位置 Position of shrink disk	法兰 Flange	接线位置 Position of terminal box	出线嘴位置 Position of cable entry	旋转方向 rotation direction	出轴方向 Output shaft direction
TKF47Y71D4/RS	M5	A	-	B	0°	"Normal"	CW	A
TSF97Y180M4	M2	A+B	-	A+B	180°	"2"	-	A+B
TKH107Y160L4	M1	-	B	-	270°	"3"	-	-

所有符号的含义
Symbols used

下表列出,在安装位置上的符号及其含义
The following table shows the symbols used in the mounting position sheets and what they mean:

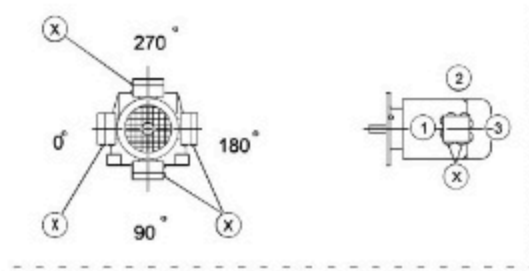
符号 Symbol	含义 Meaning
	通气器 Breather valve
	油标 Oil level plug
	放油螺塞 Oil drain plug
	进线位置 In line plug

搅油损失
Churning losses

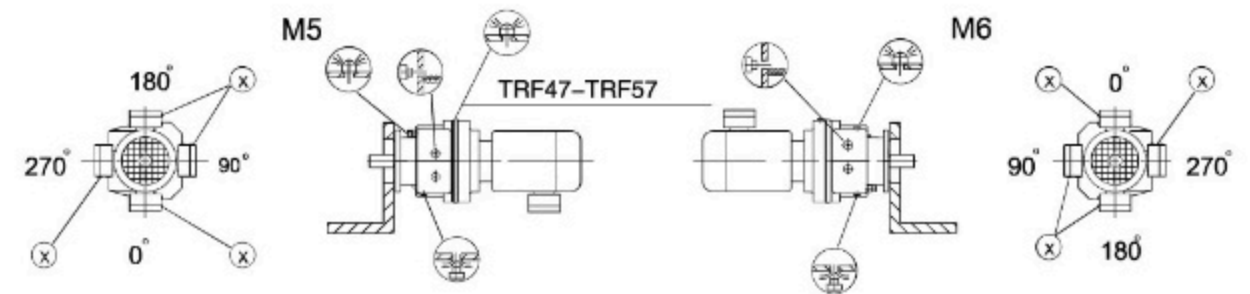
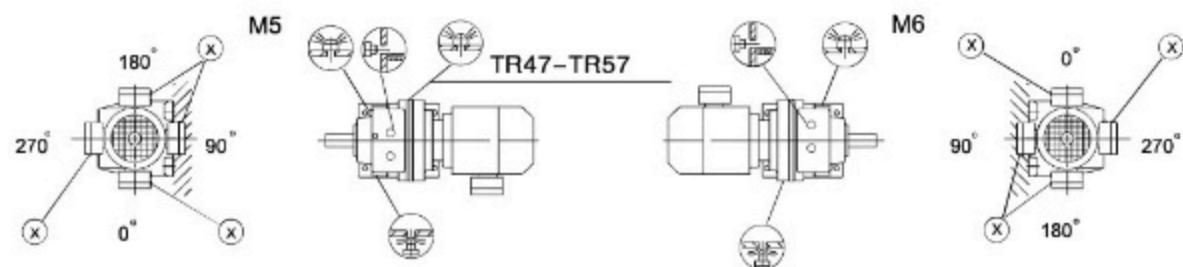
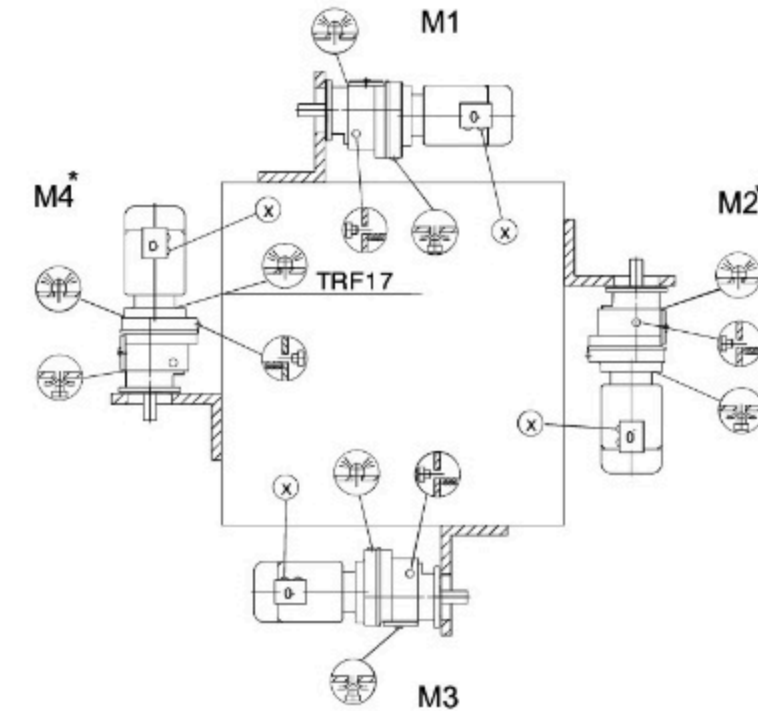
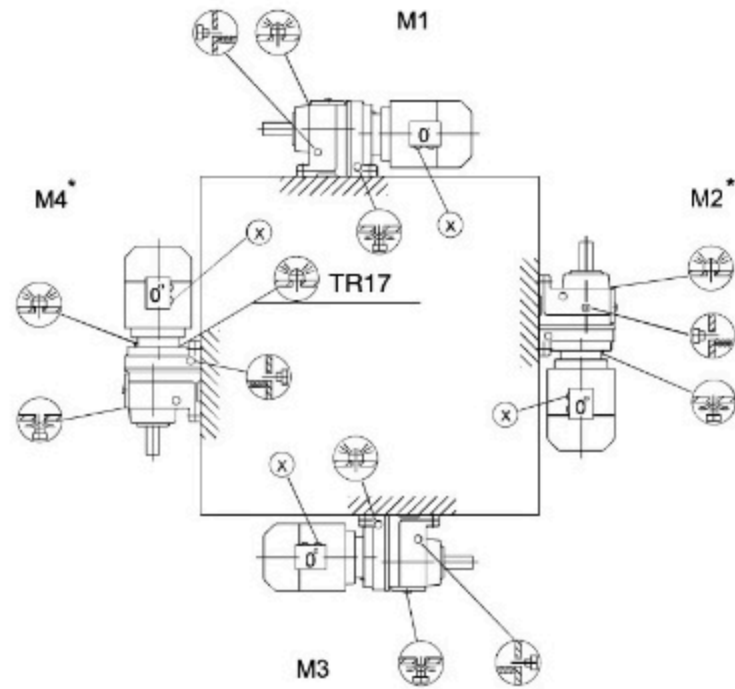
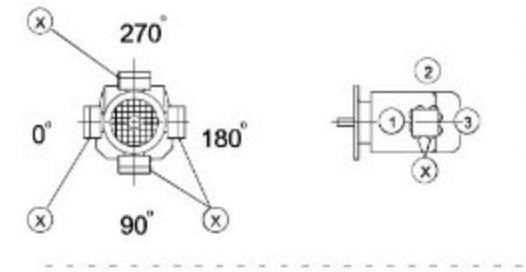
在某些安装位置可能增加搅油损失,在下列结构中请向Transcyko咨询
In creased churning losses may arise in some mounting positions, Please contact Transcyko in case of the following combinations.

安装位置 Mounting position	减速机型号 Gear unit type	减速机规格 Gear unit size	输入速度(rpm) Input speed
M2,M4	TR	97-107	>2500
		>107	>1500
M2,M3,M4,M5,M6	TF	97-107	>2500
		>107	>1500
	TK	77-107	>2500
		>107	>1500
TS	77-97	>2500	

10.2 斜齿轮减速电机安装位置
10.2 Mounting position of Helical gear unit
TR17-TR167



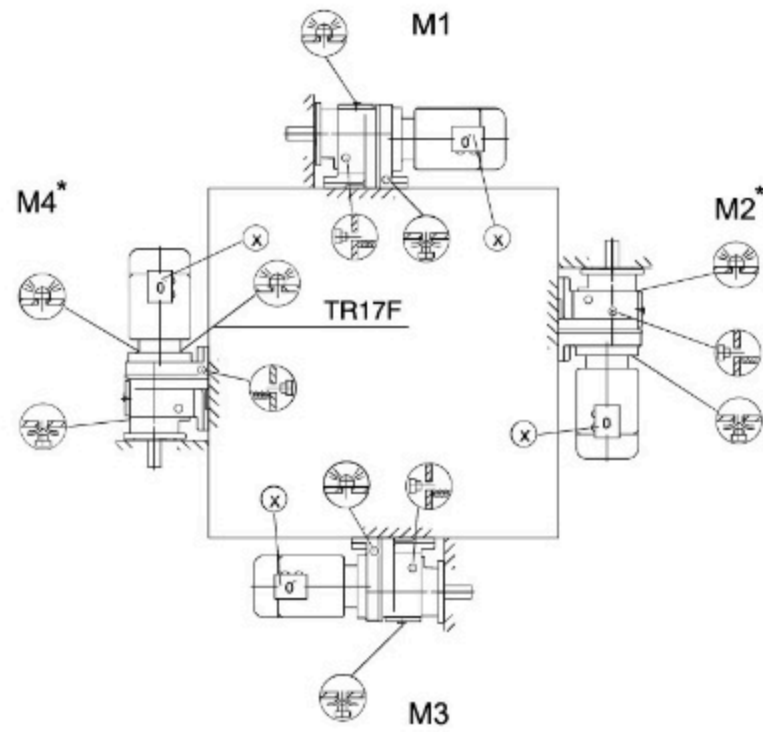
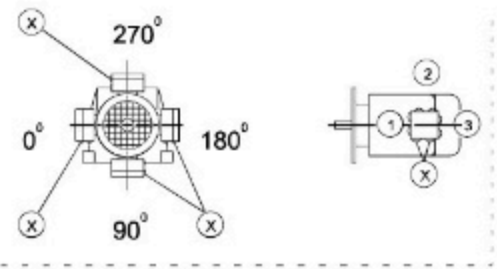
TRF17-TRF167



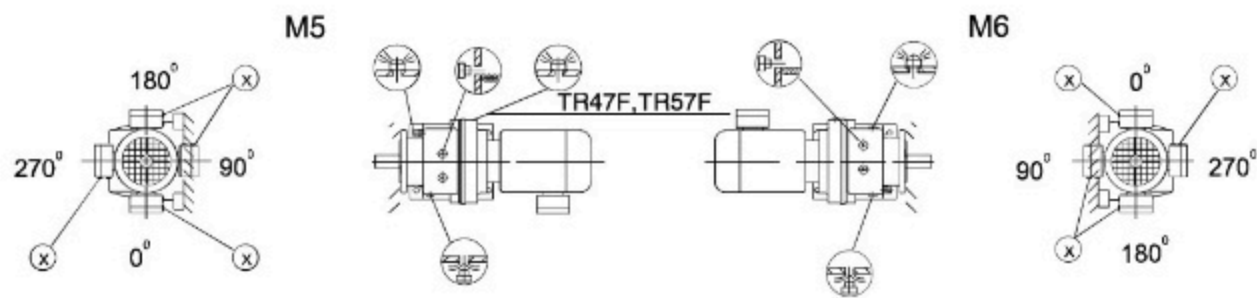
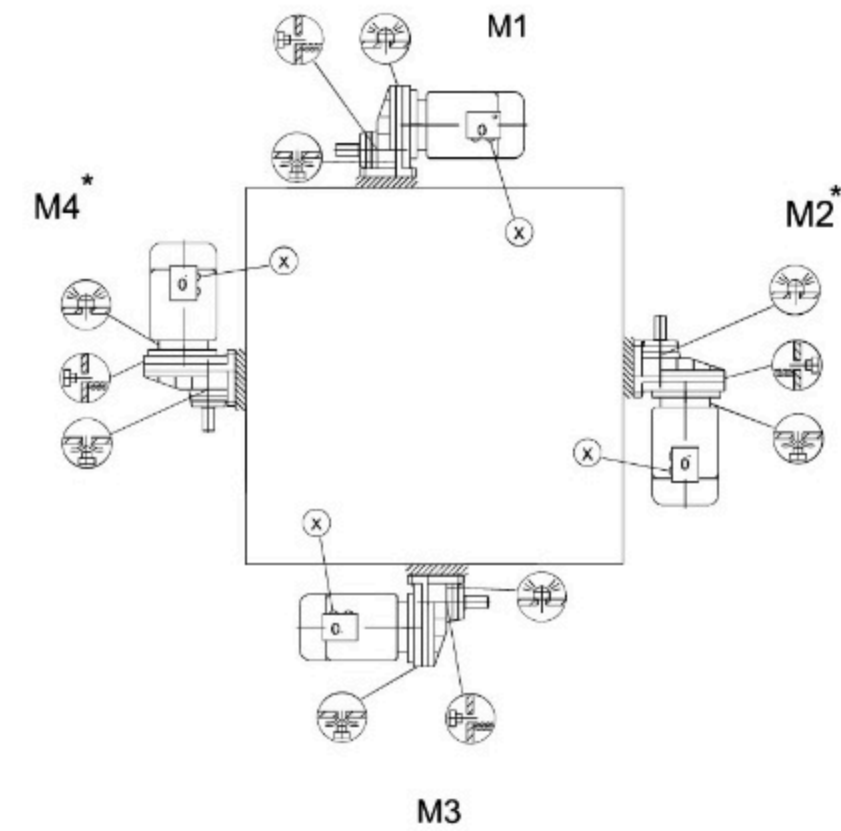
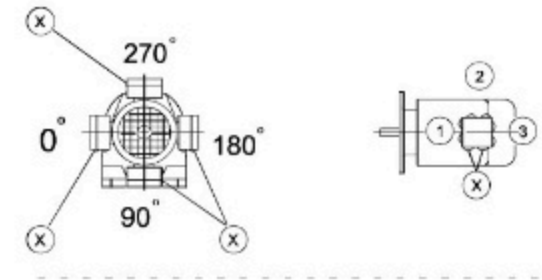
- TR17, TR27 M1, M3, M5, M6
- TR47, TR57 M5
- TR17, TR27

- TRF17, TRF27 M1, M3, M5, M6
- TRF47, TRF57 M5
- TRF17, TRF27

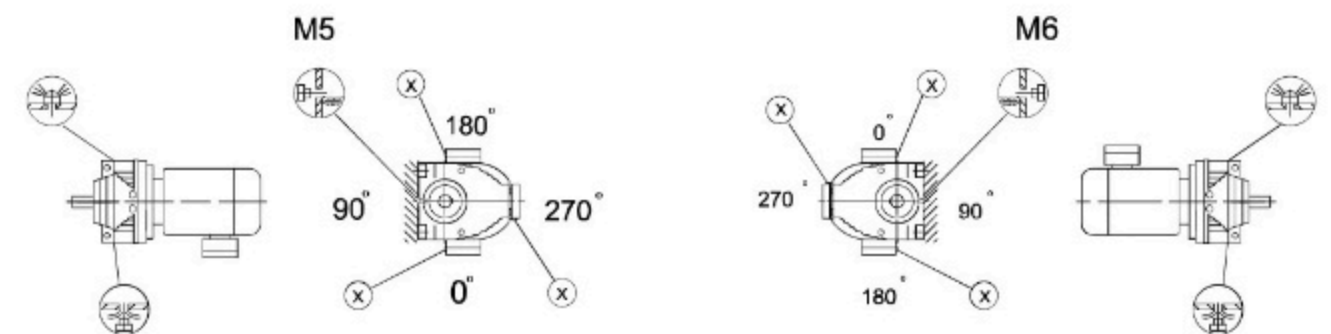
TR17F-TR87F



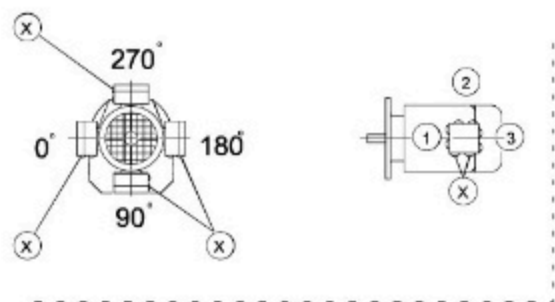
TRX57F-TRX107F



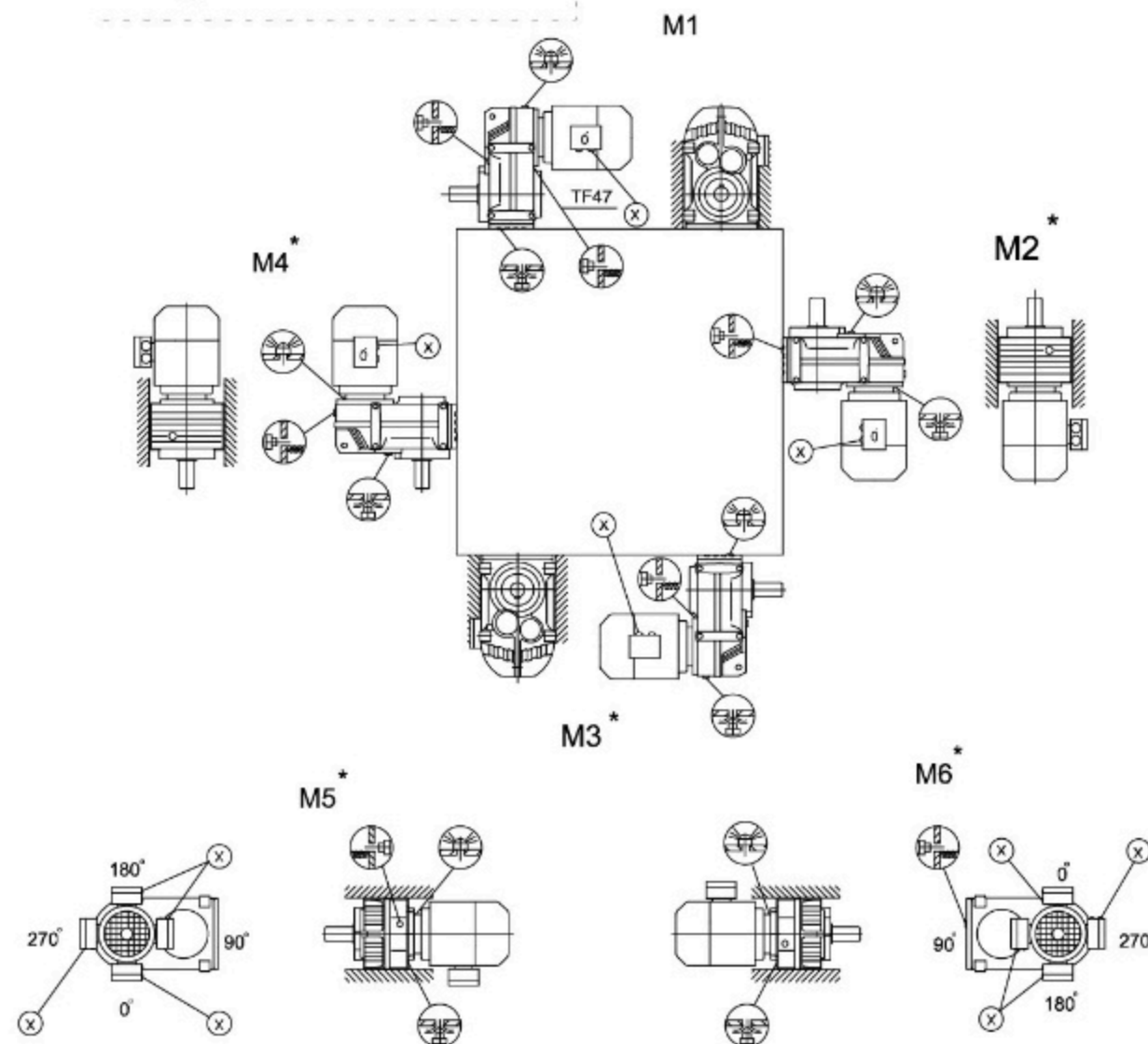
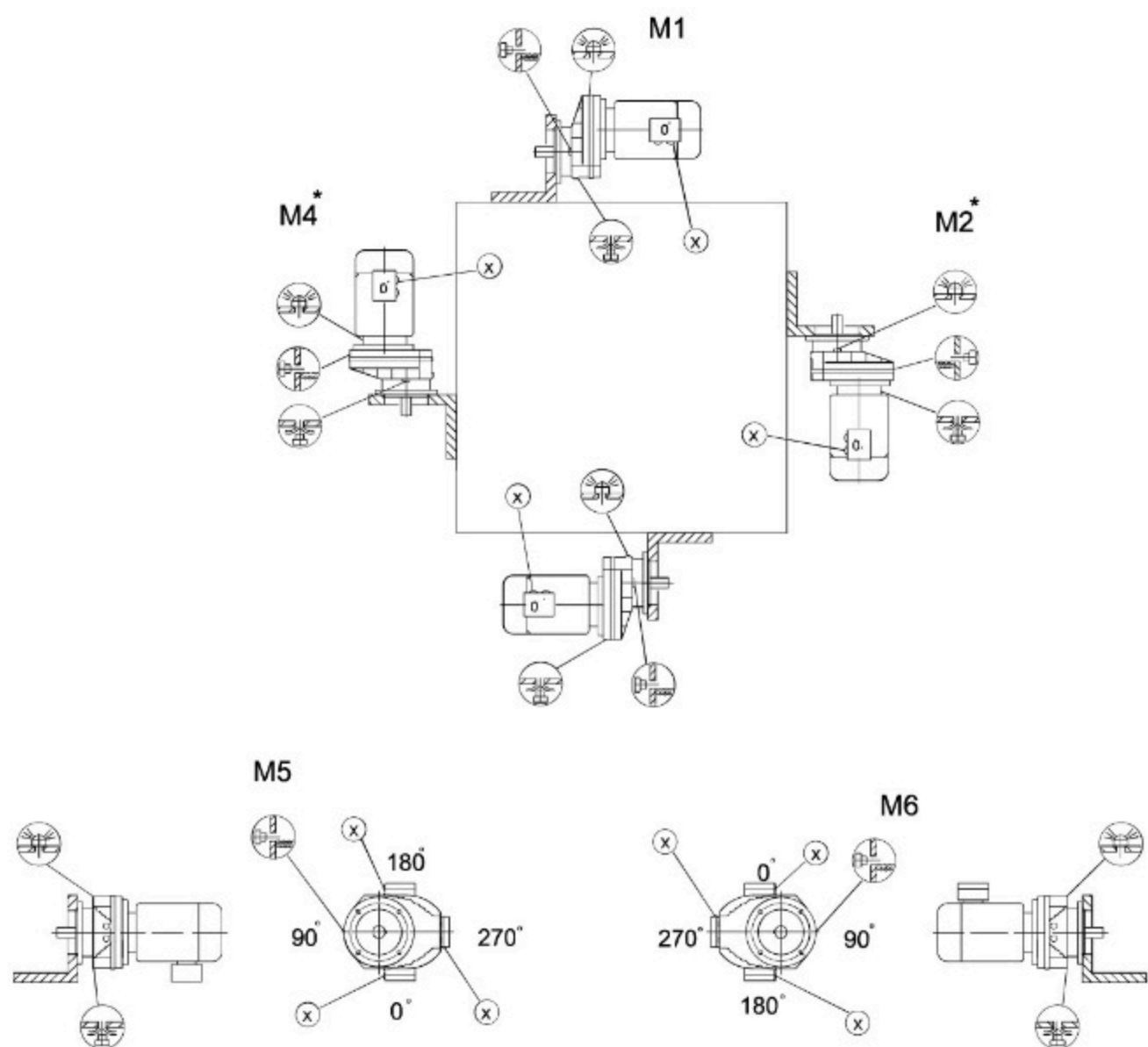
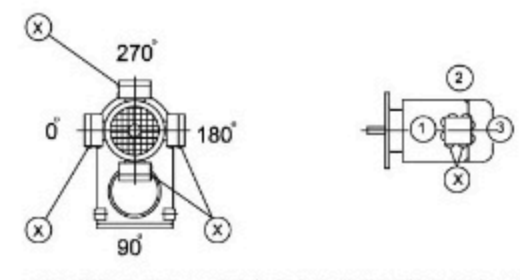
- TR17F, TR27F M1, M3, M5, M6
- TR47F, TR57F M5
- TR17F, TR27F



TRXF57F-TRXF107F



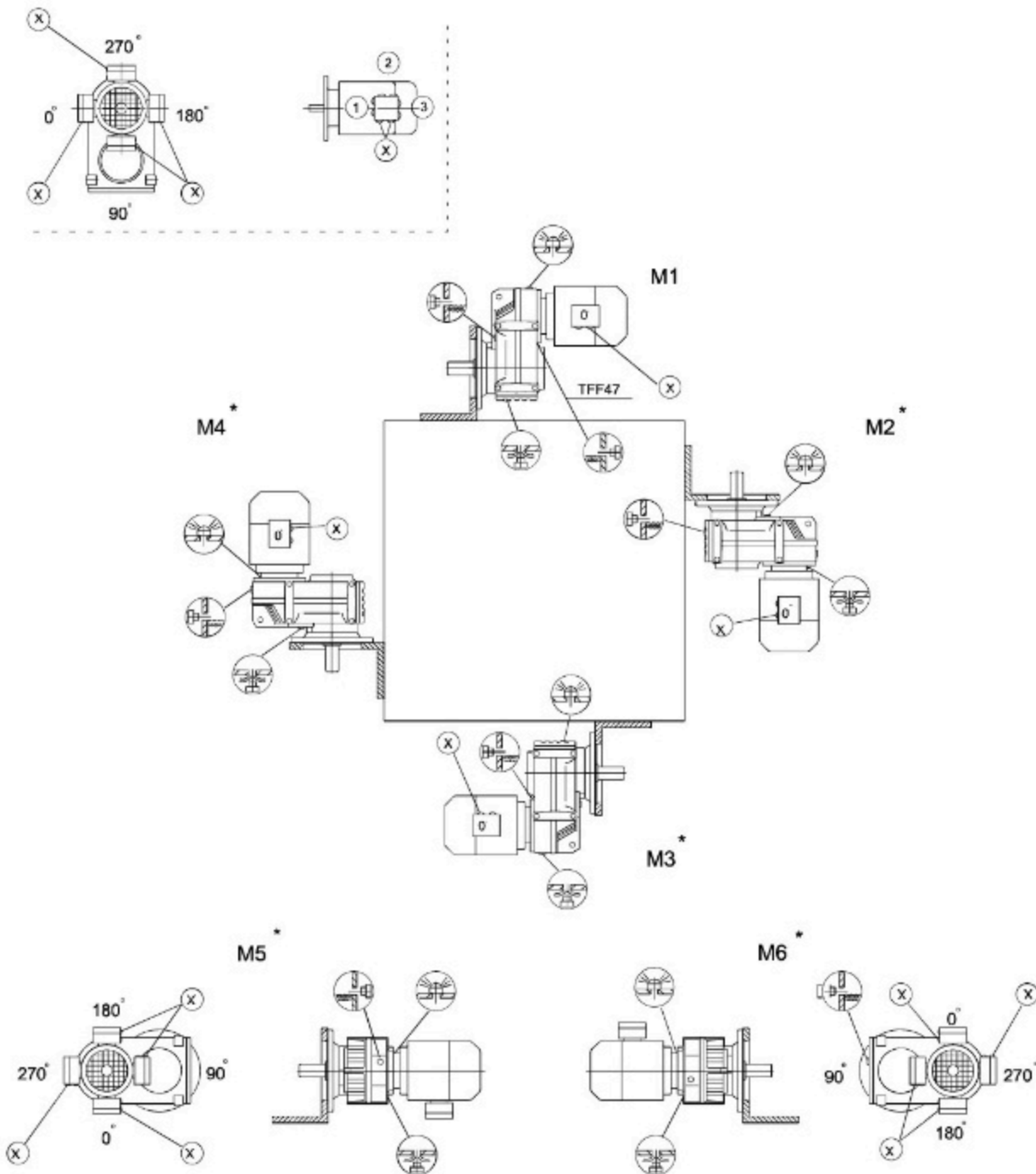
10.3 平行轴斜齿轮减速电机安装位置
10.3 Mounting position of parallel shaft helical Gear unit
TF/FA..B/FH27B-157B,TFV27B-107B



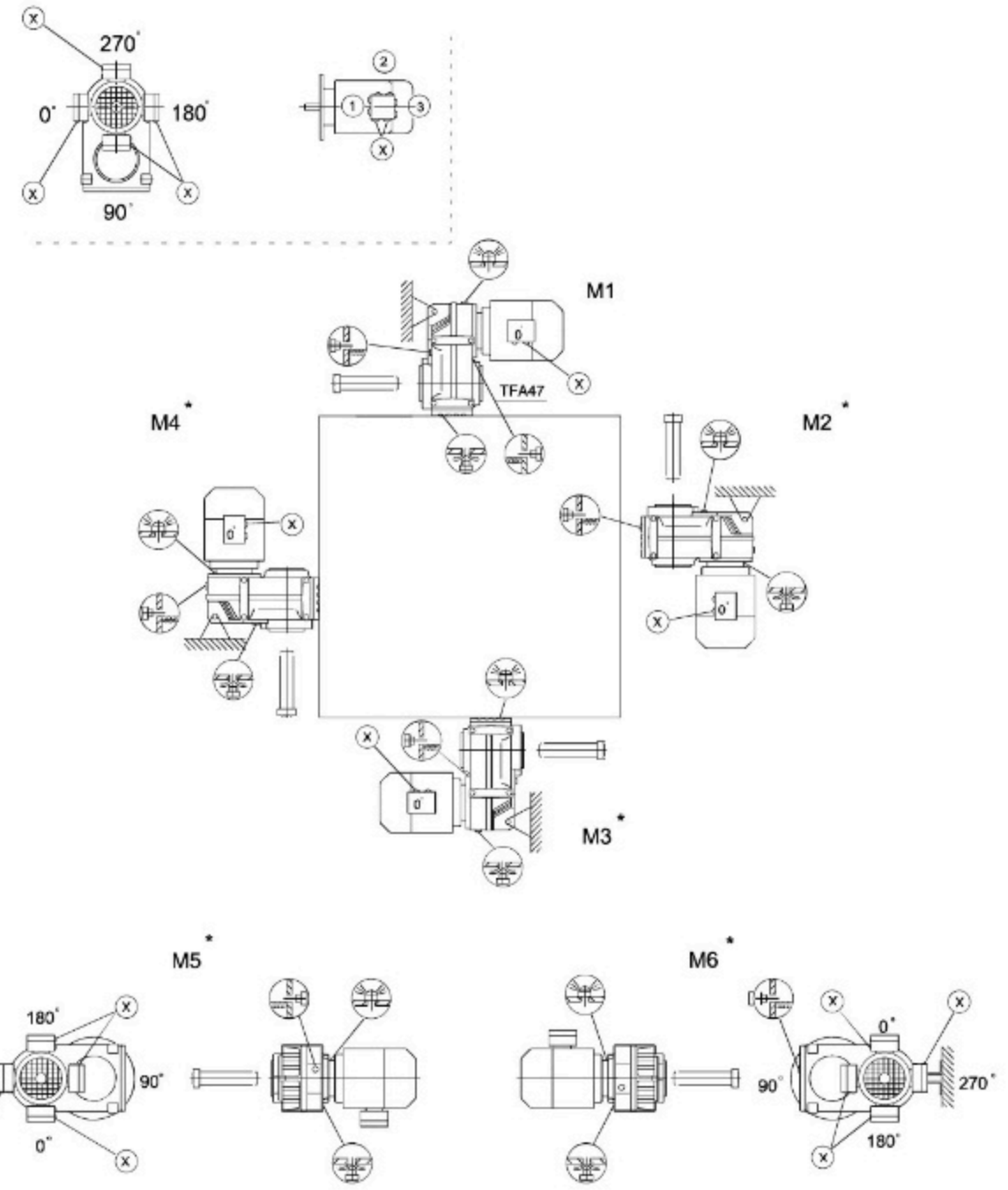
TF..27		M1,M3,M5,M6
TF..27		M1-M6
TF..27		M1,M3,M5,M6

TFF/FAF/FHF/FAZ/FHZ27-157, TFVF/FVZ27-107

TFA/FH27-157,TFV27-107



- TF..27 M1,M3,M5,M6
- TF..27 M1-M6
- TF..27 M1,M3,M5,M6

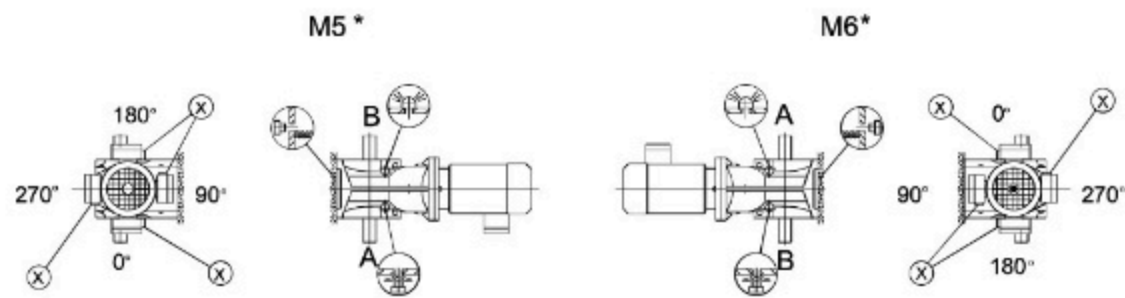
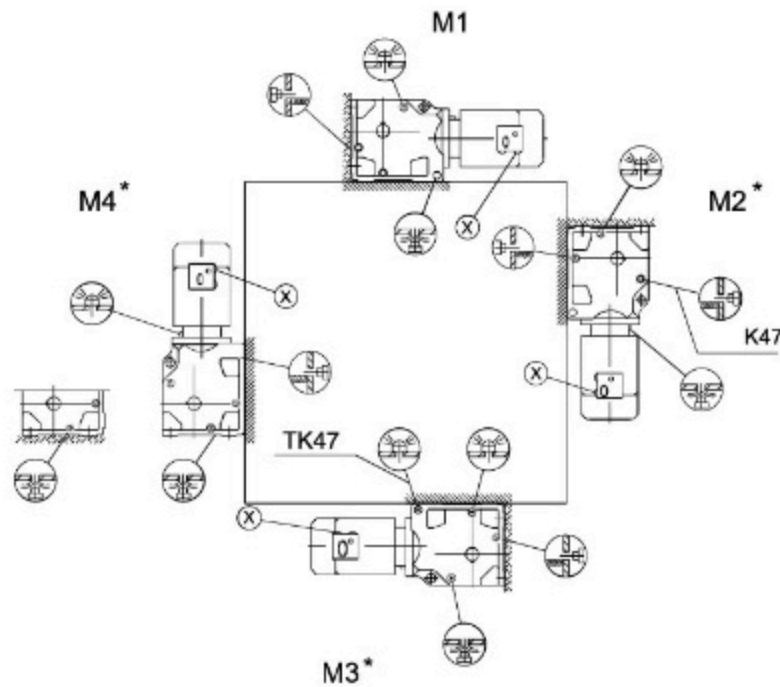
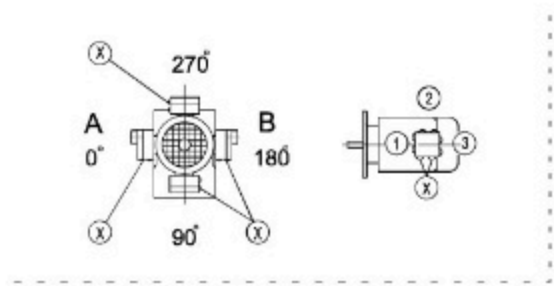


- TF..27 M1,M3,M5,M6
- TF..27 M1-M6
- TF..27 M1,M3,M5,M6

TR
TF
TK
TS

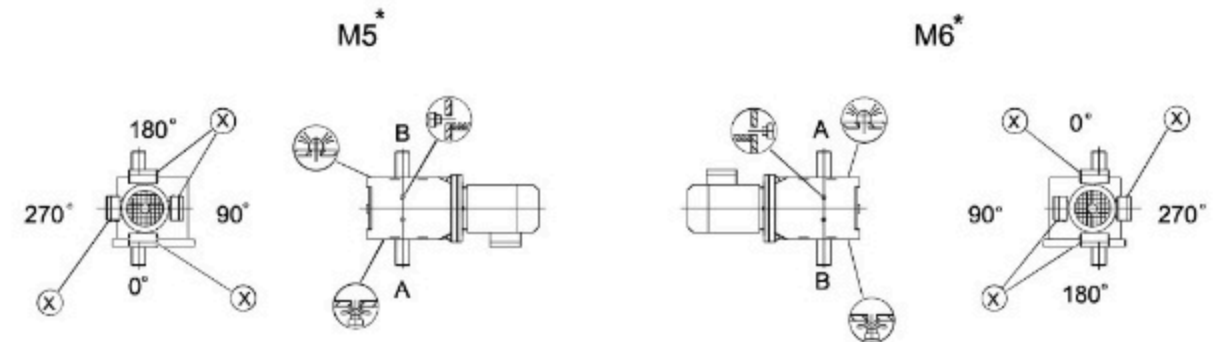
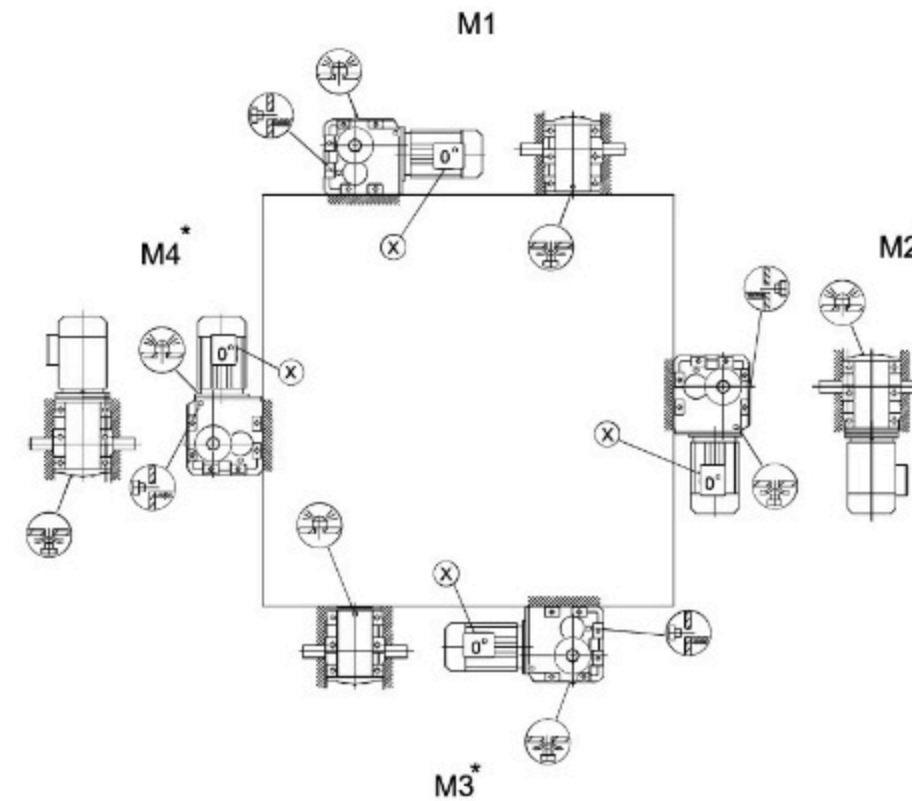
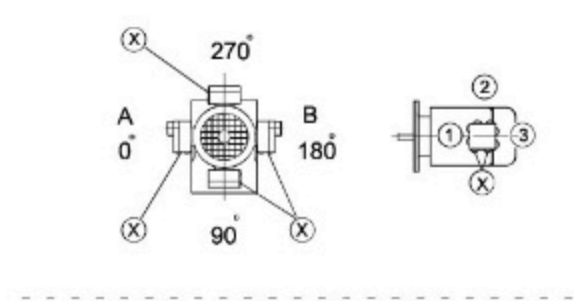
TR
TF
TK
TS

10.4 斜齿轮-伞齿轮减速电机安装位置
 Mounting position of helical – bevel Gear unit
 TK/KA..B/KH37B-157B,TKV37B-107B



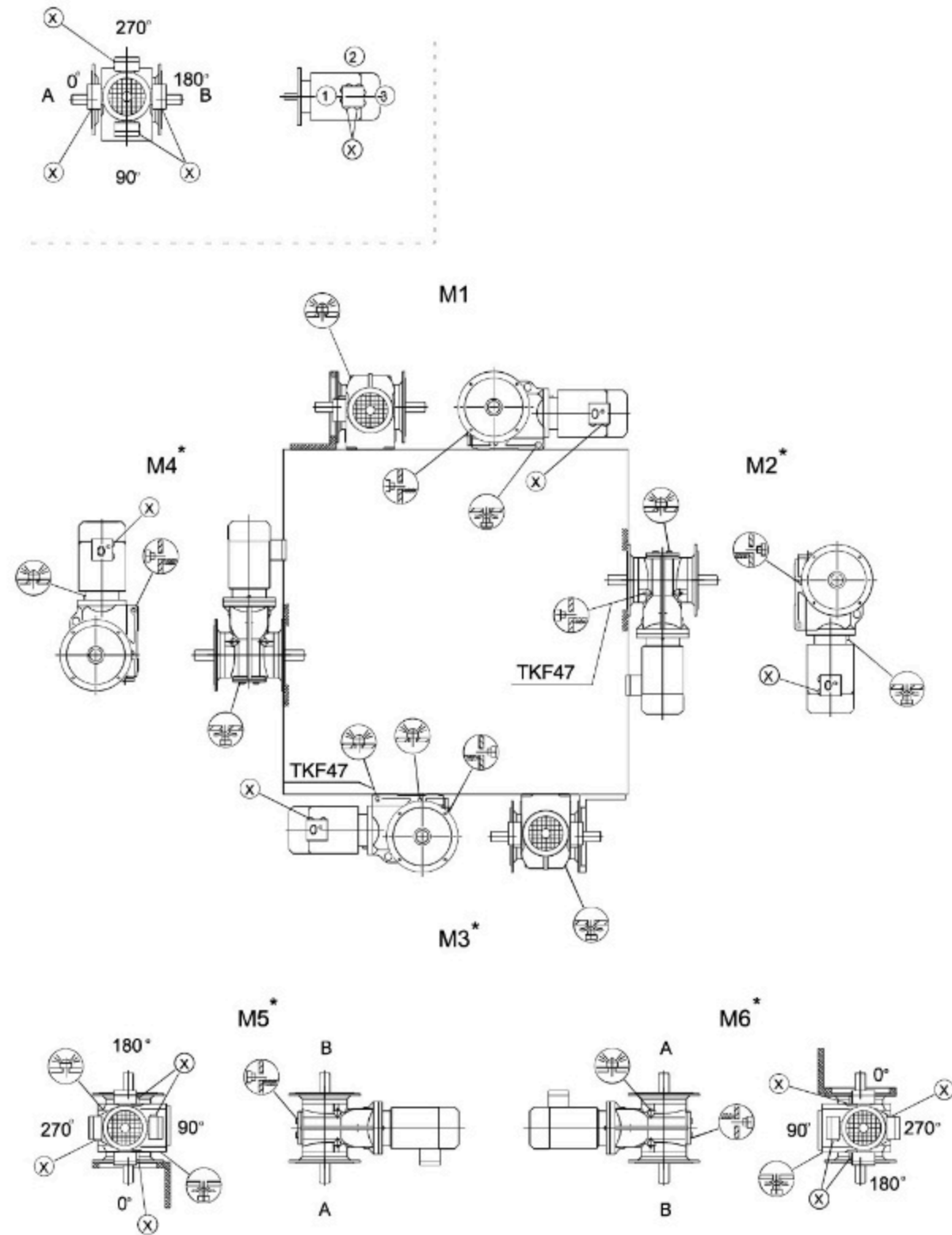
重要:请参见“减速器选型”中“径向和轴向负载”部分(P21)
 Important:Please refer to the information in the “Geared Motos” catalog. Optional Planning for Gear units Overhung and axial loads part* (P21)

TK167-187,TKH167B-187B

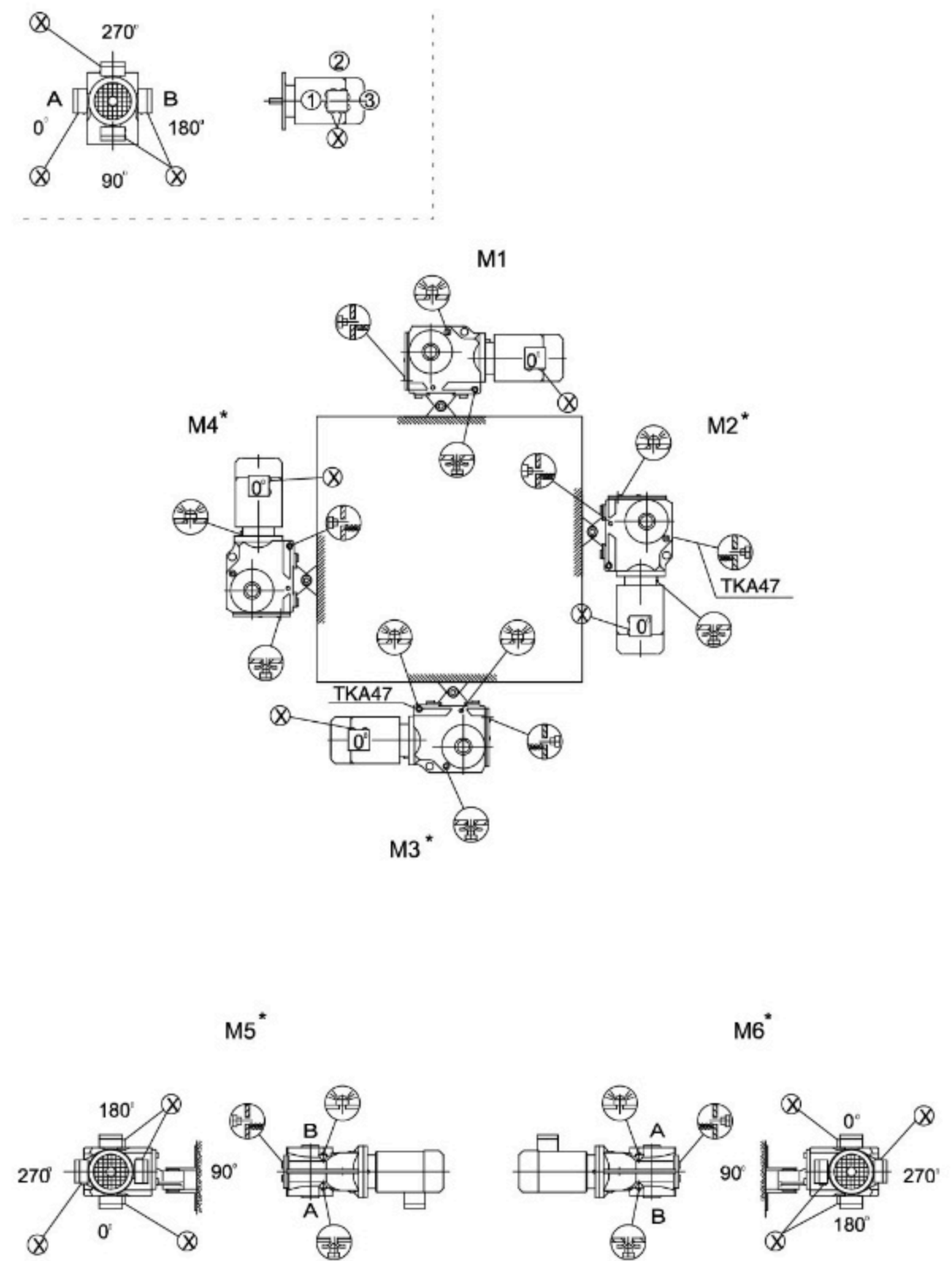


重要:请参见“减速器选型”中“径向和轴向负载”部分(P21)
 Important:Please refer to the information in the “Geared Motos” catalog. Optional Planning for Gear units Overhung and axial loads part* (P21)

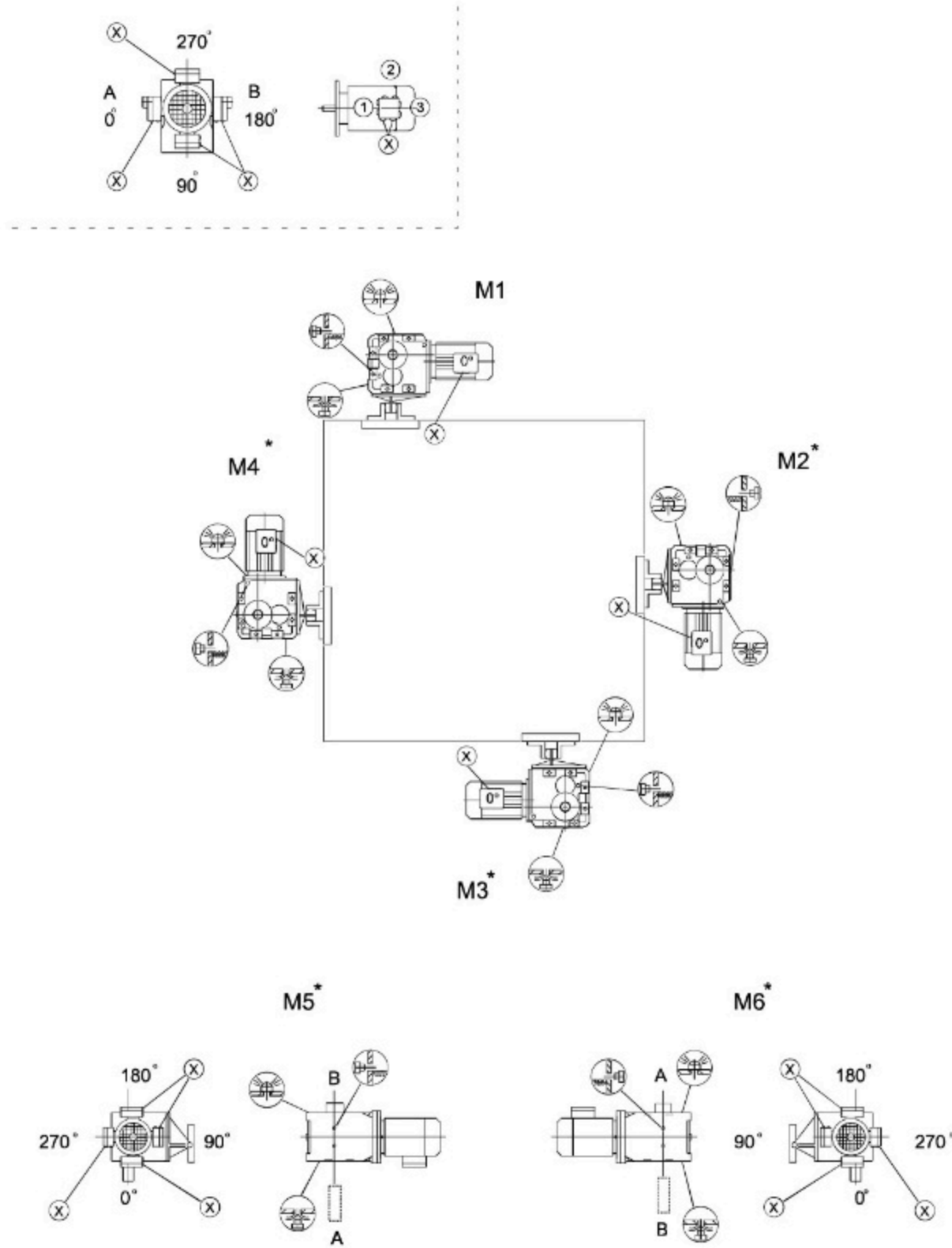
TKF/KAF/KAZ/KHZ37-157,TKVF/KVZ37-107



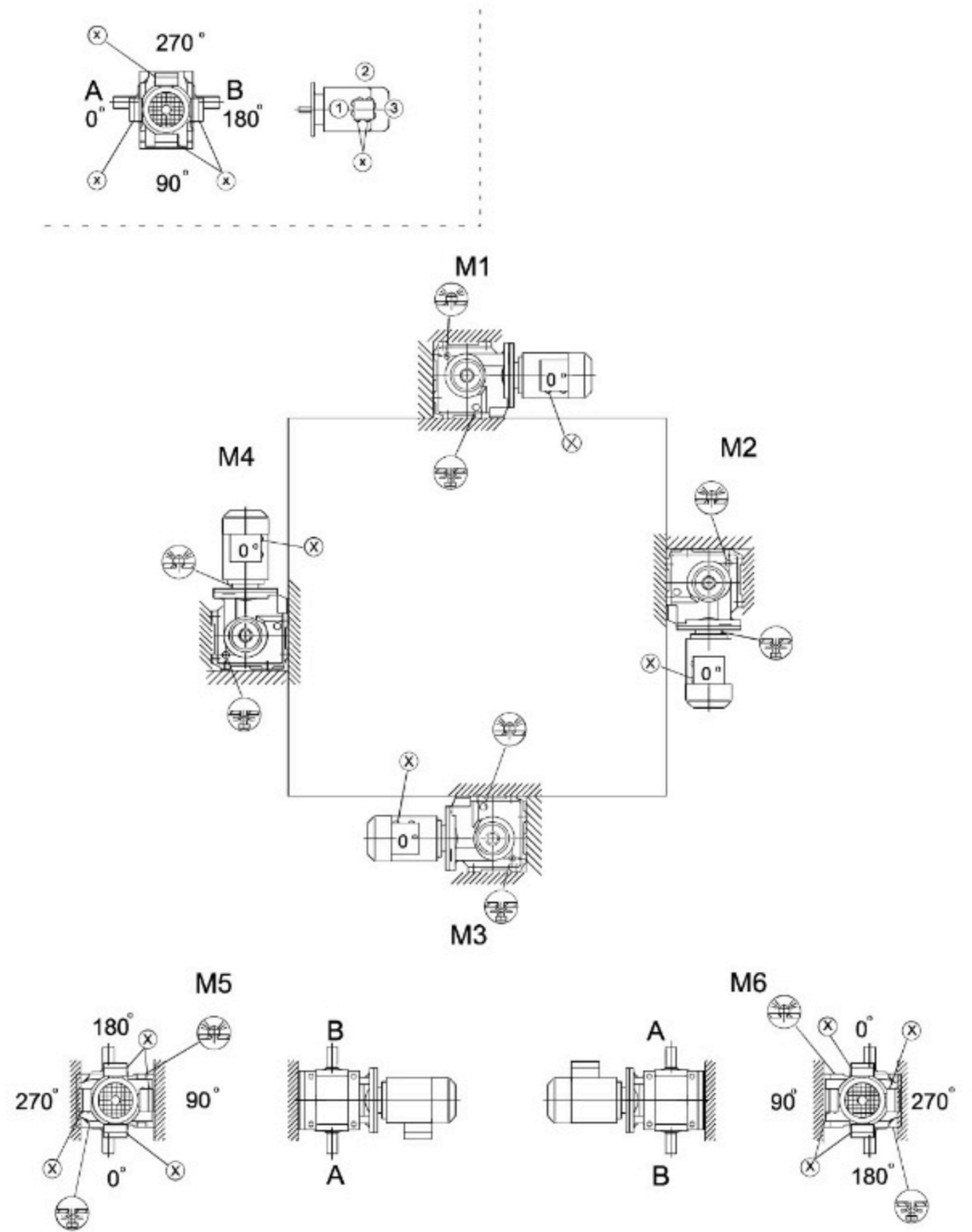
TKA/KH37-157,TKV37-107



TKH167-187

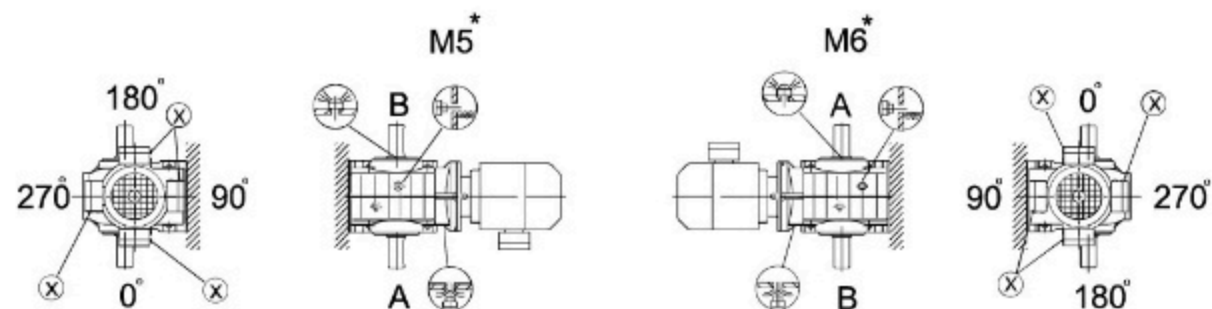
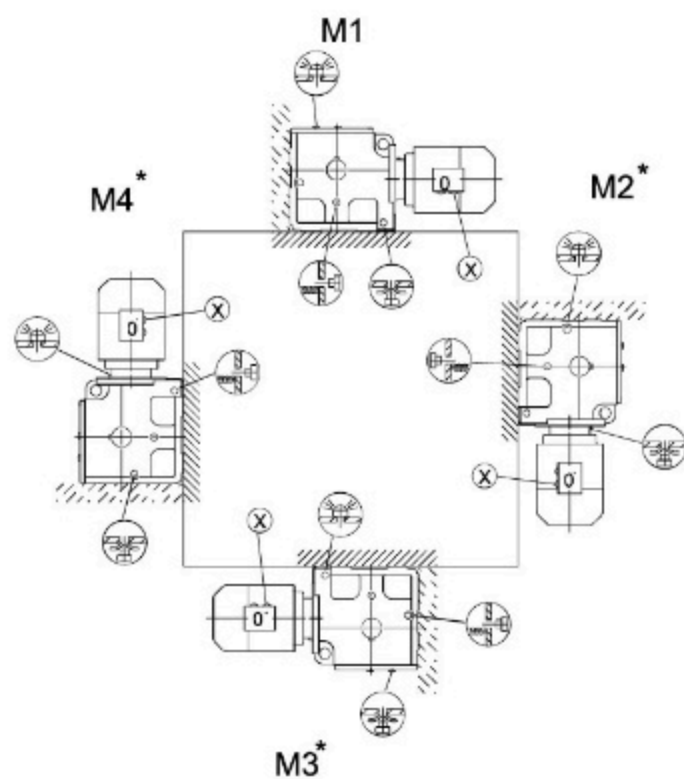
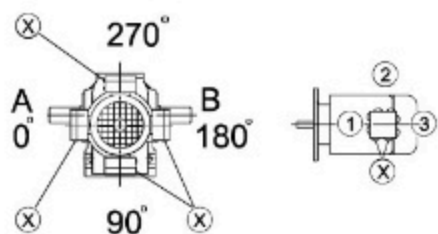


10.5 斜齿轮-蜗杆减速电机安装位置
10.5 Mounting position of Helical - worm Gear motor
TS37

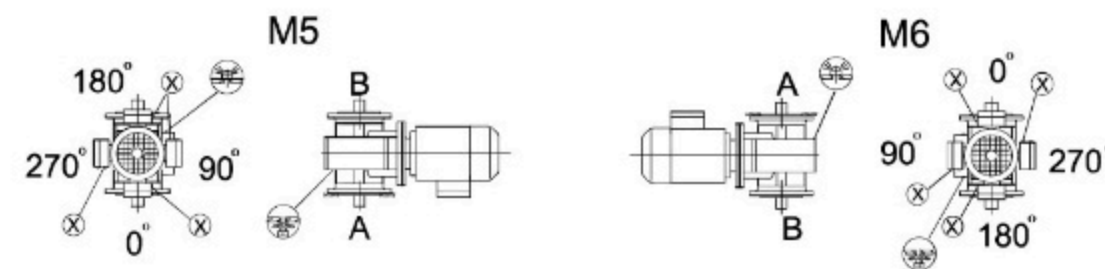
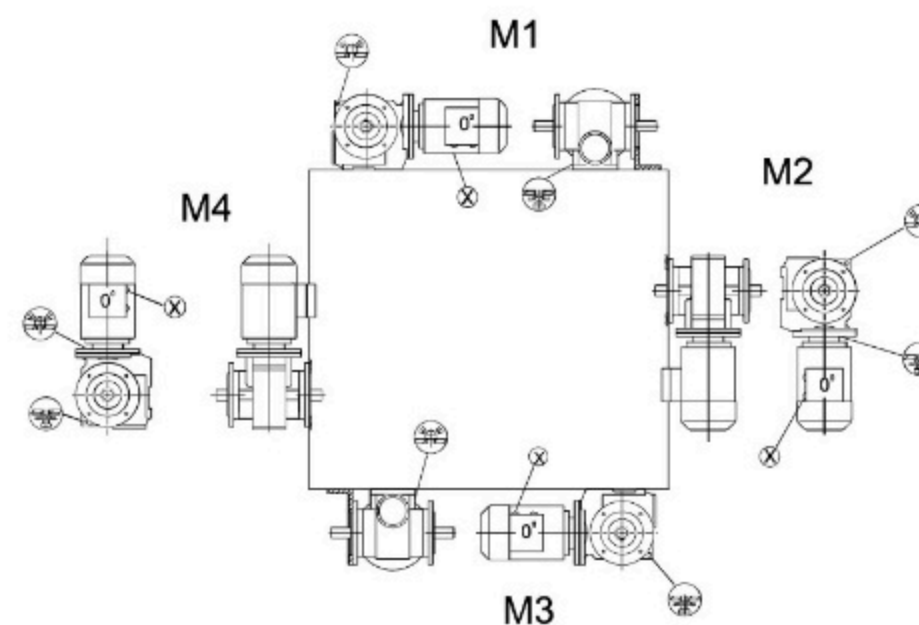
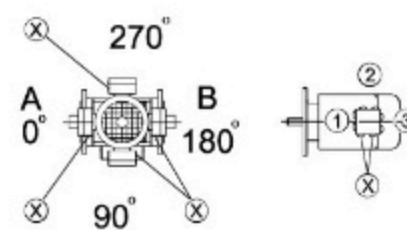


重要:请参见“减速器选型”中“径向和轴向负载”部分(P21)
Important:Please refer to the information in the "Geared Motors" catalog. Optional Planning for Gear units Overhung and axial loads part" (P21)

TS47-TS97



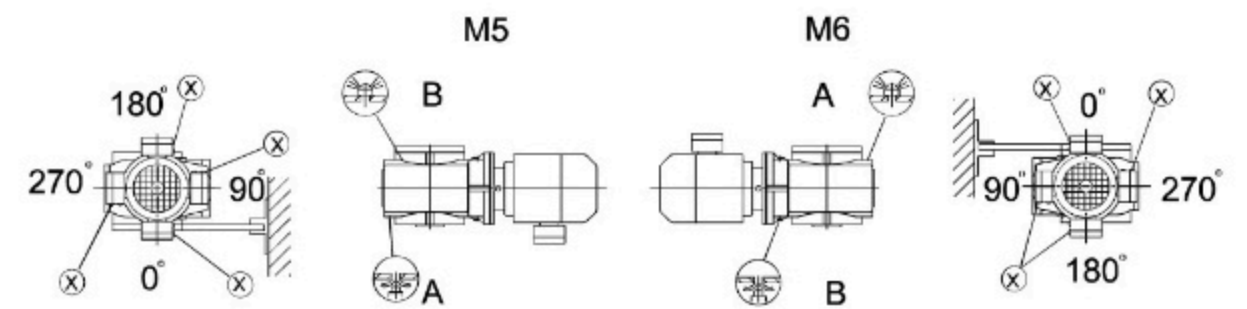
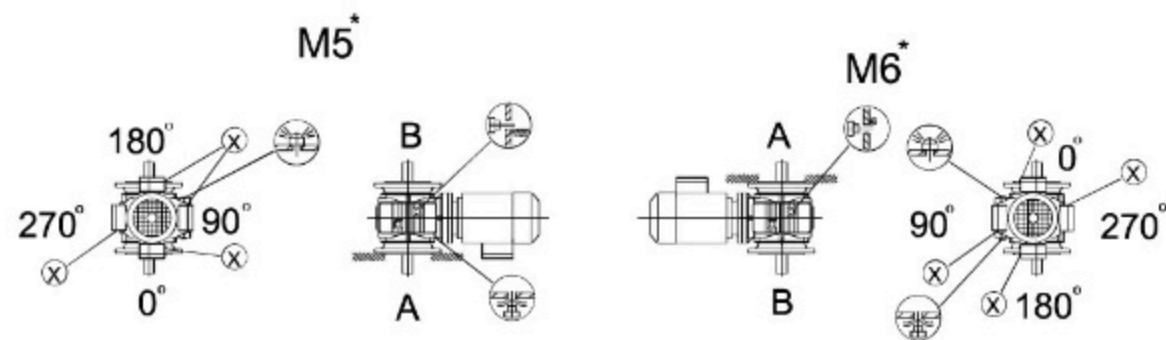
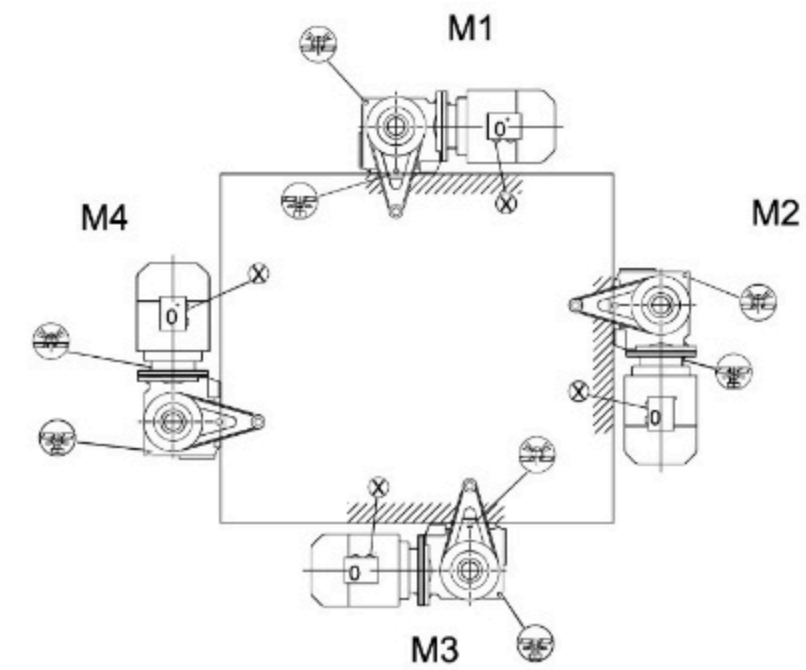
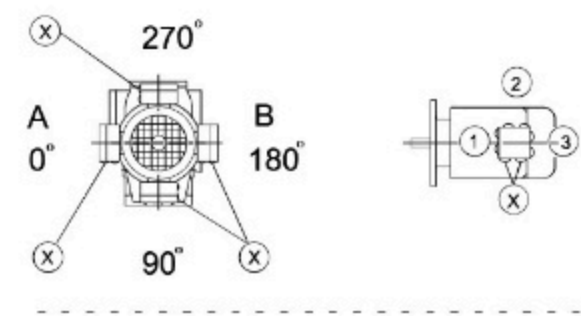
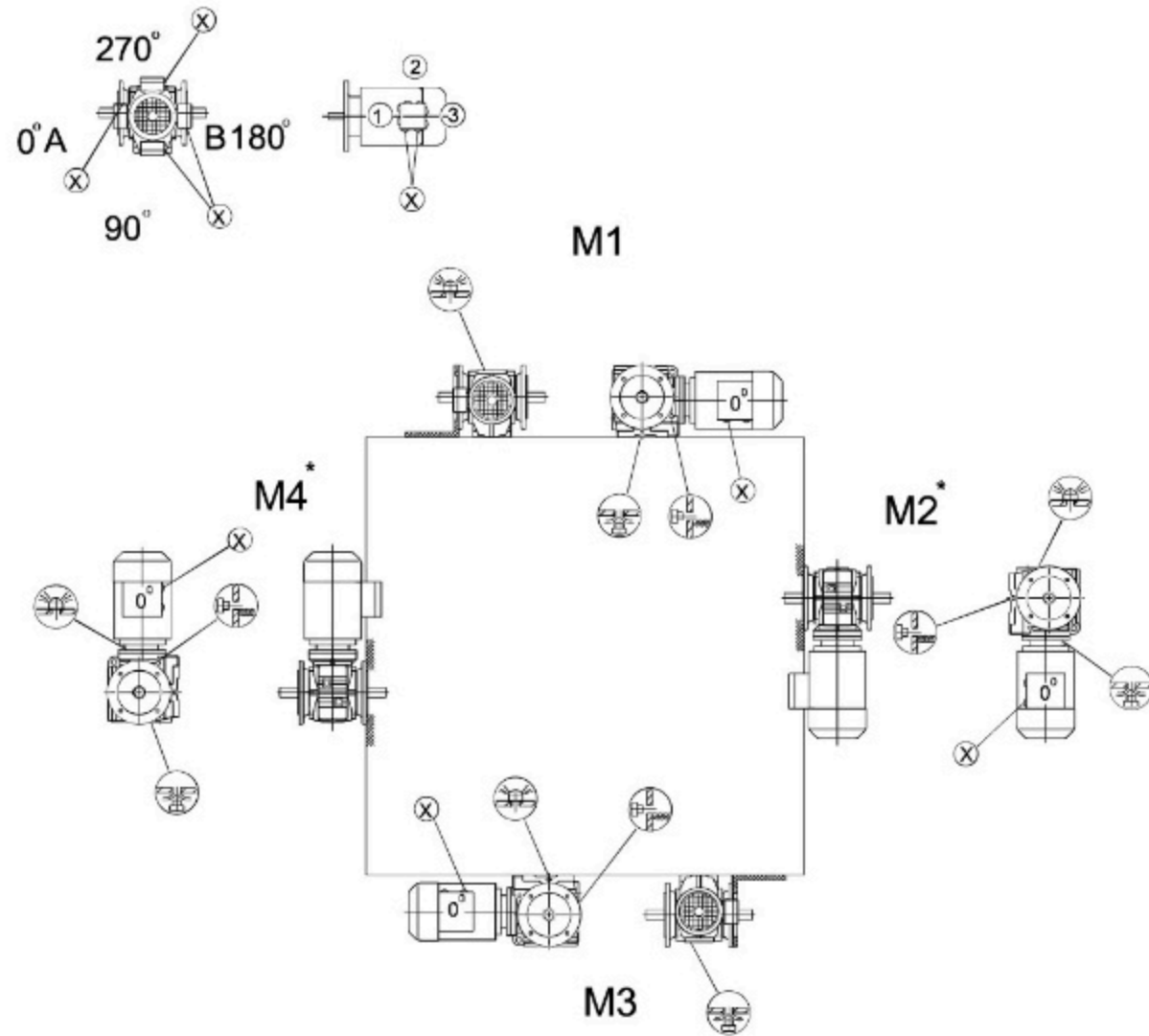
TSF/SAF/SHF37



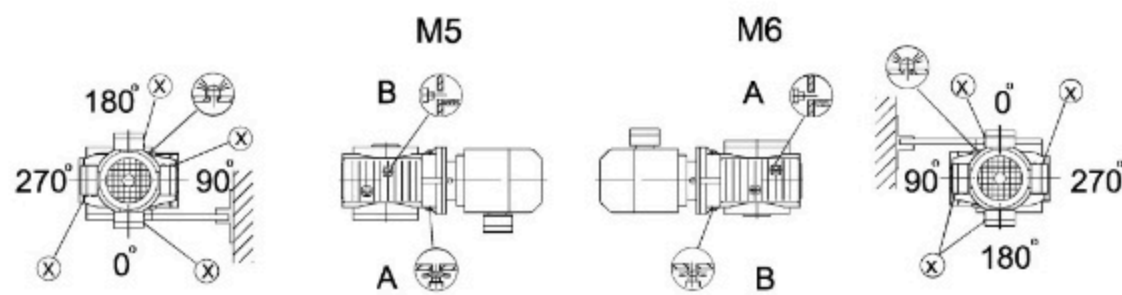
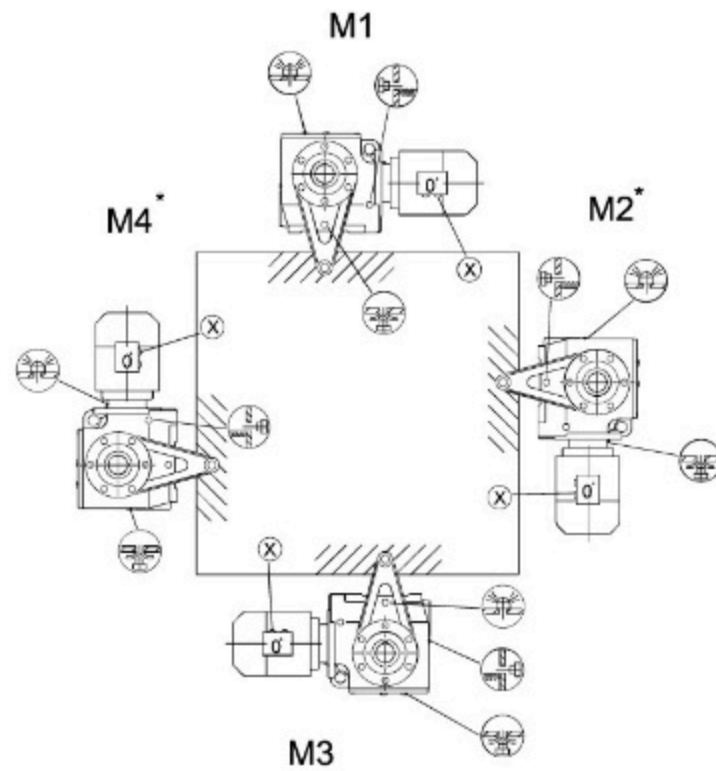
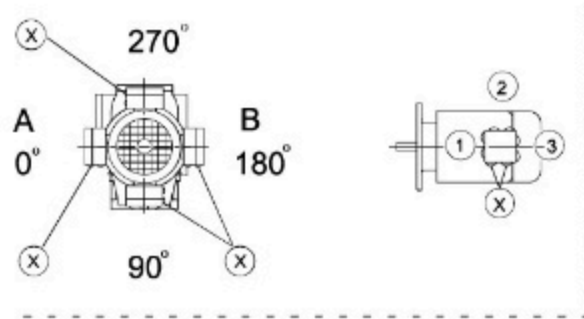
重要:请参见“减速器选型”中“径向和轴向负载”部分(P21)
 Important: Please refer to the information in the "Geared Motors" catalog. Optional Planning for Gear units Overhung and axial loads part" (P21)

TSF/SAF/SHF/SAZ/SHZ47...-97..

TSA/SH37



TSA/SH47...-97..



11. 尺寸信息 Information on dimension sheets

范围的分类
Scope of classification

- = Transcyko 作为标准部件提供
Standard parts supplied by Transcyko
- = Transcyko 不作为标准部件提供
Standard parts unsupplied by Transcyko

中心高公差
Shaft heights tolerances

h < 250mm → -0.5mm
h > 250 → -1mm

地脚安装减速机: 当配有电机时, 电机可能已凸出到安装平面以下, 请注意检查。
Foot-mounted gear units: The motor may project below the mounting surface when fitted, please check.

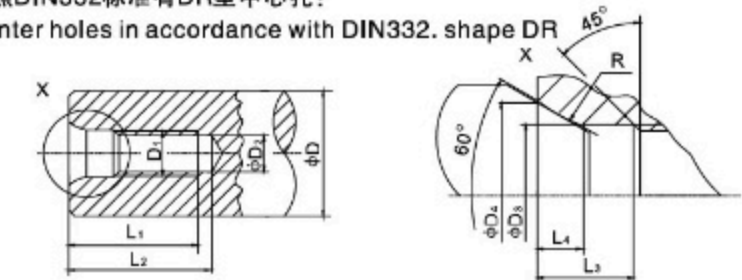
轴公差
Shaft tolerance

直径公差 Diameter tolerance

φ < 50mm → ISO k6
φ > 50 → ISO m6

按照 DIN332 标准有 DR 型中心孔:

Center holes in accordance with DIN332, shape DR



输出轴直径 φD Diameter of Output shaft	D1	D2	D3	D4	R	L1 +2	L2 min	L1	L4 =
φD=7-10mm	M3	2.5	3.2	5.3	4.0	9.0	12.0	2.6	1.8
φD>10-13mm	M4	3.3	4.3	6.7	5.0	10.0	14.0	3.2	2.1
φD>13-16mm	M5	4.2	5.3	8.1	6.3	12.5	17.0	4.0	2.4
φD>16-21mm	M6	5.0	6.4	9.6	8.0	16.0	21.0	5.0	2.8
φD>21-24mm	M8	6.8	8.4	12.2	10.0	19.0	25.0	6.0	3.3
φD>24-30mm	M10	8.5	10.5	14.9	16.0	22.0	30.0	7.5	3.8
φD>30-38mm	M12	10.2	13.0	18.1	20.0	28.0	37.0	9.5	4.4
φD>38-50mm	M16	14.0	17.0	23.0	25.0	36.0	45.0	12.0	5.2
φD>50-85mm	M20	17.5	21.0	28.4	31.5	42.0	53.0	15.0	6.4
φD>85-130mm	M24	21.0	25.0	34.2	40.0	50.0	63.0	18.0	8.0
φD>130mm	M30	26.5	31.0	42.6	50.0	63.0	85.0	20.0	10.0

空心轴
Hollow shaft

键: 根据 DIN6885 确定 (圆头平键)
keys: In accordance with DIN6885 (domed type)

直径公差
Diameter tolerance

φ → ISO H7 塞规测量
ISO H7 measured with plug gauge

花键轴

Dm = 测量棒直径 Measuring roller diameter
Me = 检测尺寸 Inspection size

法兰
Flange

止口公差 Centering shoulder tolerance

- φ ≤230mm(flange size A 120-A300) →ISOj6
- φ >230mm(flange size A 350-A660) →ISOH6

对于每个规格的斜齿轮减速机、交流(制动)电机和防爆(制动)电机最多可提供三种不同尺寸的法兰，每种法兰的尺寸见相关尺寸表。
Up to three different flange dimensions are available for each size of helical gear units AC (brake) motor and explosion-proof AC (brake) motor. The possible flanges per size are indicted in the relevant dimension sheets.

起吊螺栓及吊耳
lifting eyebolts, suspension eye lugs

TR17和TR27减速机,电机机座号小于100的减速电机没有配备专门的运输吊装工具、其它的减速机和电机配有铸造的吊装孔,用螺栓固定在机体上的吊耳或吊环。
TR17... TR27 helical gear units, motors up to DV100 and Spiroplan geared motoes are delivered without special reansport fixtures. Otherwise, the gear units and motors are equipped with cast-on suspension eye lugs, screw-on suspension eye lugs or sceew-on lifting eyebolts.

减速机/电机型号规格 Gear unit/motor type	吊环/吊耳 Screw-on lifting eyebolts /suspension eye lugs	铸造吊装孔 Cast-on suspension eye lugs
TR/RF37-57, TRX/RXF57-67	•	—
≥TR67	•	—
TF37-157	—	•
TK37-157	—	•
TK167-187	•	—
TS37-47	•	—
TS57-97	—	•
≥Y112	•	—

通气阀
Breather valves

减速机尺寸图总是显示为螺塞,相应的螺塞在出厂前按照其定货要求的安装位置更换为通气阀。这意味着减速机的外形尺寸图稍有不同。
The gear unit dimension drawings are always shown with screw plugs. The corresponding screw plug is replaced by a breather valve at the factory depending on with mounting position M1-M6 is ordered. This means the contour dimensions may be slightly different.

锁紧盘连接
Shrink disk connevtion

对于锁紧盘连接的空心轴减速机:若需要可向Transcyko索要关于锁紧盘的详细数据表。
Hollow shaft gear unit with shrink disk connection :If required, please request a detailed data sheet on shrink disks form Transcyko, data sheet no.33 753..95.

花键空心轴
Splined hollow shaft

TFV..和TKV..减速机从37到107可提供按DIN5480制作的花键空心轴。
Hollow shaft gear units TFV..in sizes 37-107 and TKV..in sizes 37-107 are supplied with a splined hollow shaft to ISO4762.

TFA/TFH/TFV的橡胶缓冲垫
Rubber buffer for TFA/TFH/TFV

f为在力矩Mamax作用下橡胶缓冲垫被压缩的距离尺寸
f stands for the compressed dimension of Rubber buffer in the Manax torque.

制动电机
Brake motors

配制动电机时,G1B的尺寸代替G1;KB代K
In brake motors, dimensions G1B apply instead of G1 and KB instead of K

电机附件
Motor accessory

电机的尺寸因不同的电机附件而不同,请参考电机选择的尺寸图。
The motor dimensions may different as a result of motor accessory. Please refer to the dimensions of the moroe accseeory.

特殊应用
Special versions

接线盒的尺寸,在特殊应用如KS或CSA时与标准形式的尺寸不同。
The dimensions of the terminal box on spevial versions such as KS or CSA may different form the standard dimensions.

减速电机重量
Gear motor weights

Gear Reducer size	Kg	Gear Reducer size	Kg	Gear reducer size	Kg	Gear reducer size	Kg	Gear reducer size	Kg
TRX57	9	TR..27	4	TR..87	55	TF27	6.5	TF57	25
TRXF57	11	TR..27F	4	TR..87F	63	TFA27	6	TFA57	24
TRX67	12	TR..37	10	TR..97	100	TFF27	8	TFF57	31
TRXF67	16	TR..37F	12	TR..97F	118	TFAF27	7	TFAF57	30
TRX77	20	TR..47	14	TR..107	130	TF37	13	TF67	31
TRXF77	24	TR..47F	14	TR..137	235	TFA37	12	TFA67	27
TRX87	35	TR..57	20	TR..147	360	TFF37	15	TFF67	37
TRXF87	40	TR..57F	24	TR..167	605	TFAF37	14	TFAF67	35
TRX97	59	TR..67	25	TR..177	980	TF47	18	TF77	55
TRXF97	66	TR..67F	29	TR..187	1400	TFA47	17	TFA77	50
TRX107	88	TR..77	30			TFF47	21	TFF77	66
TRXF107	103	TR..77F	36			TFAF47	20	TFAF77	58

Gear reducer size	Kg	Gear reducer size	Kg	Gear reducer size	Kg	Gear reducer size	Kg	Gear reducer size	Kg
TF87	96	TF127	401	TK37	12	TK67	30	TK97	150
TFA87	90	TFA127	365	TKF37	15	TKF67	36	TKF97	171
TFF87	112	TFF127	447	TKA37	11.5	TKA67	37	TKA97	130
TFAF87	105	TFAF127	401	TKAF37	15	TKAF67	34	TKAF97	156
TF97	157	TF157	632	TK47	19	TK77	54	TK107	260
TFA97	150	TFA157	610	TKF47	22.5	TKF77	62	TKF107	271
TFF97	190	TFF157	740	TKA47	18	TKA77	46	TKA107	231
TFAF97	171	TFAF157	670	TKAF47	21	TKAF77	55	TKAF107	265
TF107	241	TF167	1040	TK57	24	TK87	90	TK127	410
TFA107	225	TFA167	990	TKF57	29	TKF87	100	TKF127	452
TFF107	269	TF177	1520	TKA57	22	TKA87	78	TKA127	381
TFAF107	245	TFA177	1460	TKAF57	28	TKAF87	91	TKAF127	419

