



主轴静载  
**static load**  
3000 kg

最大载重  
**load**  
up to 1000 kg

最大速度  
**speed**  
up to 2 m/s

曳引轮  
**sheave**  
400 mm

自重  
**weight**  
305 kg

额定扭矩 <b>Nominal Torque</b>	极数 <b>Poles</b>	编码器 <b>Encoder</b>	编码器线 <b>Encoder Cable</b>	绝缘等级 <b>Insulation Class</b>	可选项 <b>Optional</b>
<b>670 Nm</b> S5 - 40% ED	32	Haidenhain1387	7m	F	Motor power cable 7m
<b>制动器</b> <b>Brake</b>					
DZD1-500 2×922Nm-2×127W 2×1.15A-DC110V					

	代码 - Code	配件 - Accessories
无机房 MRL	ACMF00008	远程松闸装置-7米松闸线 Remote Manual Release - 7 m wire
	ACMF00011	远程松闸装置-10米松闸线 Remote Manual Release - 10 m wire

1:1	额定载重 Load	额定速度 Speed	额定扭矩 Torque	电机 Motor					曳引轮 Sheave				代码 CODE	
				额定功率 Power	额定转速 RPM	额定频率 Freq.	额定电流 Current	额定电压 Voltage	Ø	绳槽 Rope*	切口角 Angle*			槽距 Pitch
	kg	m/s	Nm	kW	RPM	Hz	A	V	mm	n°	β	γ		mm
MF300	450	1.0	592	3.0	48	12.73	8.1	380	400	6xØ10	95°	35°	16	MF30045014001340
		1.5		4.5	72	19.10	10.8							MF30045014001.5340
		1.75		5.2	84	22.28	11.8							MF30045014001.75340
		2.0		5.9	95	25.46	13.7							MF30045014002340
	550	1.0	670	3.3	48	12.73	7.8							MF30055014001340
		1.5		5.0	72	19.10	11.7							MF30055014001.5340
		1.75		5.9	84	22.28	13.6							MF30055014001.75340
		2.0		6.7	95	25.46	15.6							MF30055014002340

2:1	额定载重 Load	额定速度 Speed	额定扭矩 Torque	电机 Motor					曳引轮 Sheave				代码 CODE	
				额定功率 Power	额定转速 RPM	额定频率 Freq.	额定电流 Current	额定电压 Voltage	Ø	绳槽 Rope*	切口角 Angle*			槽距 Pitch
	kg	m/s	Nm	kW	RPM	Hz	A	V	mm	n°	β	γ		mm
MF300	800	1.0	526	5.3	95	25.46	11.9	380	400	6xØ10	95°	35°	16	MF30080024001340
		1.5		7.9	143	38.20	17.8							MF30080024001.5340
		1.75		9.2	167	44.56	20.7							MF30080024001.75340
		2.0		10.5	191	50.93	23.7							MF30080024002340
	1000	1.0	657	6.6	95	25.46	15.4							MF300100024001340
		1.5		9.9	143	38.20	22.5							MF300100024001.5340
		1.75		11.5	167	44.56	26.0							MF300100024001.75340
		2.0		13.1	191	50.93	30.5							MF300100024002340

1 - 数据如有更改，恕不另行通知  
1 - Data are subject to change without prior notice

\* 曳引轮绳槽数量和切口角可根据客户需求定制  
\* Rope groove number, β and γ angles can be customized upon request

