






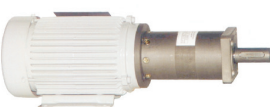


MOTORREDUCTORES

Familia	Tipos	Tensión	Motor	Cupla		Diam.	Régimen	Pág	Ilustración
			[Hp]	[Kgf*cm]	Eje				
			+/- Eje	Máx.	Rotura	[mm]			
MR4	MR4	12 Vcc	0,0016	10	12	4	Normal	8	
MR6	MR6	12 Vcc	0,0042	20	50	6	Normal	9	
	MR6-1124	24 Vcc	0,0036						
MR80	MR83	12 Vcc	0,0067	30	80	8	Normal	11	
	MR86	24 Vcc	0,0107						
	MR85		0,0309						
MR8	MR8	12 Vcc	0,0042	20	50	8	Normal	10	
	MR8-1124	24 Vcc	0,0036						
MR10	MR103	24 Vcc	0,1560	100	300	10	Ocasional	12	
	MR105		0,0309				Normal	13	
	MR107		0,0710				Larga dur.	14	
	MR10-417		0,0390						
	MR10-437		0,0760				Normal	15	
	MR10-520		0,0600						
	MR10-620		0,1080						
	MR10-602	220 Vca	0,1080				Continuo	Simil MR19-1/8	
	MR10-1/8	220/380	0,1060						
MR19	MR19-520	24 Vcc	0,0720	500	800	19	Normal	16	
	MR19-620		0,1215						
	MR19-820		0,2160				Intermitente		
	MR19-940		0,3510						
LI	LI60	220 Vca	0,0100	30	30	8	Continuo	18	
MR19	MR19-1/8	220/380	0,1060	500	800	19	Continuo	17	
	MR19-1/4		0,2130						
	MR19-1/2		0,4250						