

## ■ Applicable Products

Couplings are also available for round shaft motors if a shaft diameter matches.

Coupling Type	Shaft Diameter		Gearhead Model		Connected Device Shaft Diameter									
	in.	mm	Regular Load	Shock Load	F03	F04	F05	F06	F08	F10	F12	20	22	25
					3/16 in. 4.762 mm	1/4 in. 6.350 mm	5/16 in. 7.937 mm	3/8 in. 9.525 mm	1/2 in. 12.7 mm	5/8 in. 15.875 mm	3/4 in. 19.05 mm	0.7874 in. 20 mm	0.8661 in. 22 mm	0.9843 in. 25 mm
MCL20	F03	3/16	4.762	0GN□KA	0GN□KA	○	○	○						
	06	0.2362	6	AXH015K-□	AXH015K-□	○	○	○						
	F04	1/4	6.350			○	○	○						
	F05	5/16	7.937	2GN□KA		○	○	○						
	08	0.3150	8				○	○						
MCL30	F04	1/4	6.350				○	○	○					
	F05	5/16	7.937	2GN□KA			○	○	○					
	08	0.3150	8				○	○	○					
	F06	3/8	9.525	3GN□KA, 4GN□KA, 4GN□RAA, 5GN□RAA	3GN□KA			○	○	○				
	10	0.3937	10	VHI206□-□, VHR206□-□, VHR206□M-□, BX230□-□, BX230□M-□, AXH230KC-□	VHI206□-□, VHR206□-□, VHR206□M-□, BX230□-□, BX230□M-□, AXH230KC-□			○	○	○				
	12	0.4724	12	VHI315□-□, VHR315□-□, VHR315□M-□				○	○	○				
	F08	1/2	12.7	5GN□KA				○	○					
MCL40	F05	5/16	7.937					○						
	F06	3/8	9.525		4GN□KA, 4GN□RAA, 5GN□RAA			○	○	○				
	10	0.394	10					○	○	○				
	12	0.4724	12		VHI315□-□, VHR315□-□, VHR315□M-□			○	○	○				
	F08	1/2	12.7		5GN□KA, 5GC□KA			○	○	○				
	14	0.5512	14					○	○	○				
MCL55	15	0.5906	15	VHI425□-□, VHR425□-□, VHR425□M-□, BX460□-□, BX460□M-□, AXH450KC-□				○	○	○				
	F10	5/8	15.875	5GU□KA, 5GU□RAA, 5GCH□KA					○	○				
	18	0.7087	18	BHI62□-□, BHI62□MT-□, VHI540□-□, VHR540□-□, VHR540□M-□, VHI560□-□, VHR560□-□, VHR560□M-□, VHI590□-□, VHR590□-□, VHR590□M-□, BX5120□-□, BX5120□M-□, FBL575□W-□, FBL5120□W-□, AXH5100KC-□, BHF62□T-□, BHF62□MT-□	VHI540□-□, VHR540□-□, VHR540□M-□, VHI560□-□, VHR560□-□, VHR560□M-□, VHI590□-□, VHR590□-□, VHR590□M-□, BX5120□-□, BX5120□M-□, FBL575□W-□, FBL5120□W-□, AXH5100KC-□					○	○			
	F12	3/4	19.05	5GU□KHA	5GU□KHA					○				
	MCL65	18	0.7087	18	BX6200□-□, BX6200□M-□, BX6400□-□, BX6400□M-□	BHI62□-□, BHI62□MT-□, BX6200□-□, BX6200□M-□, BX6400□-□, BX6400□M-□, BHF62□T-□, BHF62□MT-□					○	○		
22		0.8661	22	BHI62□-□RA, BHI62□MT-□RA, BHF62□T-□RA, BHF62□MT-□RA	BHI62□-□RA, BHI62□MT-□RA, BHF62□T-□RA, BHF62□MT-□RA						○	○	○	

- Enter **A**, **C** or **S** which indicates power supply voltage, in the box (□) within the model name.
- Enter **U** or **E** in the under bar (□) within the model name.
- Enter the gear ratio in the box (□) within the model name.
- Types of the load in this table are of common use. Check the applicable values of each coupling for exact values.

Introduction

Induction Motors

Reversible Motors

Synchronous Motors

Torque Motors

Waterlight Motors

Magnetic Brake

Clutch & Brake

Brake Pack

Right-Angle Gearheads

Accessories

Before Using a Standard AC Motor