

.

Dayton Universal Type AC/DC 115 Volts 60hz.

	Model #	HP	Rotation	<u>RPM</u>	Bearings	<u>Shaft</u>	<u>Amps</u>
	2M066	1/15	CCW	5,000	Sleeve		
	Overall Leng Length Less Body Dia. = Base 2 3/16	Shaft = 4 2-3/4"	1" X 1/4" x 1" Double Shaft	1.2			
	2M033	1/15	CCW	5,000	Sleeve		
	Side with Tv O.C. on One Overall Leng Length Less Body Dia. =	e or Both gth = 5-3/ Shaft = 4	1/4" x 3/4"	1.2			
	2M277	1/15	CCW	5,000	Sleeve		
	Side with Tv O.C. on One Overall Leng Length Less Body Dia. =	e or Both gth = 5-3/ Shaft = 4	1/4" x 3/4"	1.2			
	2M057	1/15	ccw	5,000	Ball		
	Side with Tv O.C. on One Overall Leng Length Less Body Dia. =	e or Both gth = 5-3/ Shaft = 4	5/16" x 7/8"	1.2			
	2M034	1/15	CW	5,000	Sleeve		

	Side with Two O.C. on One o Overall Length Length Less S Body Dia. = 2-	or Both S n = 5-3/1 shaft = 4	1/4" x 3/4"	1.2			
	2M037	1/10	CCW	8,000	Ball		
	Side with Two 3/16" O.C. on Overall Length Length Less S Body Dia. = 2-	One or I = 5-3/1 haft = 4	1/4" x 7/8"	1.5			
	2M139	1/5	CCW	10,000	Sleeve		
	Stud with Two Extending Out Overall Length Length Less S Body Dia. = 3-	Shaft E = 5-1/2 haft = 4	ndshield, 2	5/16" x 1"	2.9		
	2M145	1/2	CCW	10,000	Ball		
	Mounting: Botto Holes, 2" x 2 13 Overall Length Length Less Sh Body Dia. = 3-3 Replacement B	8/16" O.C = 7-7/16 haft = 6-3 6/4 x 3-1/2	, /16" 2"	3/8" x 1 3/16"	6.3		
	2M191	1	ccw	10,000	Ball		
	Mounting: Face with Four Tapped Size 10-32 Holes, 3 1/4" OC 90 Degrees Apart Overall Length = 9-1/32" Length Less Shaft = 7-25/32" Body Dia. = 3-7/8"					7/16" x 1 1/4"	12.1

.