## DATA SHEET



Product line	Customer	:						
Output         : 5 HP (3.7 kW)         Temperature rise         : 80 K           Poles         : 8         Duty cycle         : Cont.(S1)           Frequency         : 60 Hz         Ambient temperature         : 20°C to +40°C           Rated voltage         : 575 V         Altitude         : 1000 m.a.s.l.           Rated current         : 6.15 A         Protection degree         : IP55           L. R. Amperes         : 32.6 A         Cooling method         : IC411 - TEFC           LRC         : 5.3x(Code H)         Mounting         : F-1           No load current         : 4.32 A         Rotation¹         : Both (CW and CCW)           Rated speed         : 883 rpm         Noise level²         : 54.0 dB(A)           Slip         : 1.89 %         Starting method         : Direct On Line           Rated torque         : 4.11 kgfm         Approx. weight³         : 119 kg           Locked rotor torque         : 250 %         Breakdown torque         : 125           Breakdown torque         : 1.25         Moment of inertia (J)         : 0.1436 kgm²           Design         : B         Foundation loads           Efficiency (%)         84.7         87.0         87.5         Max. traction         : 121 kgf	Product line			emium Efficie	ency	Product code :	12717262	
Service factor	Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor tor Breakdown torq	que :: :: :: :: :: ::	254/6TC 5 HP (3.7 kW) 8 60 Hz 575 V 6.15 A 32.6 A 5.3x(Code H) 4.32 A 883 rpm 1.89 % 4.11 kgfm 250 % 280 %		Temper Duty cy Ambien Altitude Protecti Cooling Mountir Rotation Noise le	ature rise cle t temperature on degree method ig n¹ evel² method	: 80 K : Cont.(S1) : -20°C to + : 1000 m.a.s : IP55 : IC411 - TE : F-1 : Both (CW : 54.0 dB(A)	40°C s.l. :FC and CCW)
Efficiency (%) 84.7 87.0 87.5 Max. traction : 121 kgf Power Factor 0.48 0.61 0.69 Max. compression : 240 kgf  Losses at normative operating points (speed;torque), in percentage of rated output power  P1 (0,9;1,0) P2 (0,5;1,0) P3 (0,25;1,0) P4 (0,9;0,5) P5 (0,5;0,5) P6 (0,5;0,25) P7 (0,25;0,13.7 11.9 12.0 7.8 5.9 4.6 3.6    Drive end	Service factor Moment of inert	: ia (J) :	: 1.25 : 0.1436 kgm²					
Power Factor         0.48         0.61         0.69         Max. compression         : 240 kgf           Losses at normative operating points (speed;torque), in percentage of rated output power           P1 (0,9;1,0)         P2 (0,5;1,0)         P3 (0,25;1,0)         P4 (0,9;0,5)         P5 (0,5;0,5)         P6 (0,5;0,25)         P7 (0,25;0,13.7)           13.7         11.9         12.0         7.8         5.9         4.6         3.6           Bearing type         :         6309 C3         6209 C3         6209 C3           Sealing         :         V'Ring         V'Ring           Lubrication interval         :         20000 h         20000 h           Lubricant amount         :         13 g         9 g           Lubricant type         :         Mobil Polyrex EM					1			
P1 (0,9;1,0)         P2 (0,5;1,0)         P3 (0,25;1,0)         P4 (0,9;0,5)         P5 (0,5;0,5)         P6 (0,5;0,25)         P7 (0,25;0,0)           13.7         11.9         12.0         7.8         5.9         4.6         3.6           Drive end Bearing type         : 6309 C3         6209 C3         6209 C3           Sealing         : V'Ring Urication interval         : 20000 h         20000 h         20000 h           Lubricant amount         : 13 g         9 g         9 g           Lubricant type         : Mobil Polyrex EM								
13.7         11.9         12.0         7.8         5.9         4.6         3.6           Drive end         Non drive end           Bearing type         :         6309 C3         6209 C3           Sealing         :         V'Ring         V'Ring           Lubrication interval         :         20000 h         20000 h           Lubricant amount         :         13 g         9 g           Lubricant type         :         Mobil Polyrex EM	Losses at norma	tive operating po	oints (speed;torq	ue), in perce	ntage of r	ated output power	r	
Bearing type : 6309 C3 6209 C3 Sealing : V'Ring V'Ring Lubrication interval : 20000 h Lubricant amount : 13 g 9 g Lubricant type : Mobil Polyrex EM				O) P4 (0	,9;0,5)	P5 (0,5;0,5)	P6 (0,5;0,25)	P7 (0,25;0,2
Notes	Bearing type Sealing Lubrication inter Lubricant amoul	: : val :	<u>Drive</u> 630 V'F 200	e end 19 C3 Ring 1000 h 3 g		Non drive en 6209 C3 V'Ring 20000 h 9 g	-	3.0
	Lubricant type	nt :	1;		bil Polyre			

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## LOAD PERFORMANCE CURVE

## Three Phase Induction Motor - Squirrel Cage

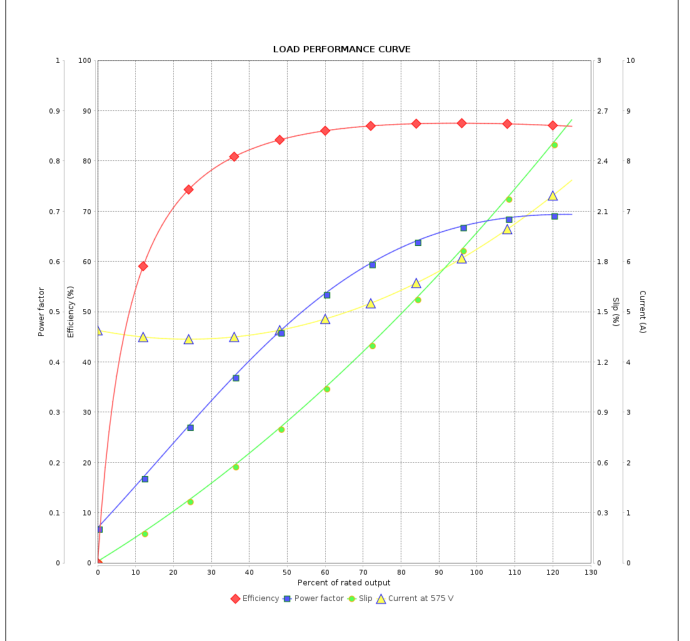


Customer :

Product line : W22 NEMA Premium Efficiency

Three-Phase

Product code: 12717262



Performance		: 575 V 60 Hz 8P				
Rated current	Rated current : 6.15 A Moment		Moment of	nent of inertia (J) : 0.1436 kgm²		2
LRC		: 5.3	Duty cycle		: Cont.(S1)	
Rated torque	Rated torque : 4.11 kgfm Insu		Insulation class		:F	
Locked rotor tord	d rotor torque : 250 % Service		Service fa	actor	: 1.25	
Breakdown torqu	ie	: 280 %	Temperature rise		: 80 K	
Rated speed		: 883 rpm	Design : B			
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