DATA SHEET

Single Phase Induction Motor - Squirrel Cage

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Customer

			EEL		F	Catalog # :	.5018OT1B	W56C-S
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor tord Breakdown torqu Insulation class Service factor Moment of inerti	ue	: 4 : 60 : 115 : 4.80 : 37.4 : 7.7; : 2.70 : 173 : 3.89 : 1.5; : 300 : 270 : F : 1.25	HP (0.37 kV Hz /208-230 V 6/3.04-2.43 4/23.4-18.7 x(Code K) 0/1.16-1.35 60 rpm 9 % 2 ft.lb 9 % 0 %	A A	Tempera Duty cyd Ambien Altitude Cooling Mountin Rotation Noise le Starting	t temperature method lg l ¹	: 27s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a : IC01 - OE : F-1 : Both (CW : 50.0 dB(A : Direct On : 22.9 lb	-40°C .s.l.)P and CCW)
Design	u (0)	: N	020 04.11.10					
Output	25%	50%	75%	100%	Foundatio			
Efficiency (%)	62.2	65.0	73.0	76.2	Max. tract		: 28 lb	
Power Factor	0.44	0.72	0.81	0.87	Max. com		: 51 lb	
Deering to a		Drive end			Non drive end			
Bearing type Sealing		:)3 ZZ earing Seal		6202 ZZ Without Bearing	ı Seal	
Sealing		•	without D	eaning Sear		Without Dearing	Joedi	
Lubrication inter	val	:		-		-		
		:		-		-		
Lubrication inter Lubricant amour Lubricant type Notes		:		- - Mo	bil Polyrex	- - EM		
Lubricant amour Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at	aces and o aces and o ed. notor from 1 1m and wit	the shaft e h toleranc	end. ce of +3dB(A	ne, which	These are	e average values	s based on tests wi he tolerances stipu	
Lubricant amour Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at ((3) Approximate of manufacturing pr	aces and c ed. notor from t 1m and wit weight sub ocess.	the shaft e h toleranc ject to cha	end. ce of +3dB(A	ne, which \).	These are power su	e average values		
Lubricant amour Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu	aces and c ed. notor from t 1m and wit weight sub ocess.	the shaft e h toleranc ject to cha	end. e of +3dB(A anges after	ne, which \).	These are power su	e average values pply, subject to ti	he tolerances stipu	lated in NEMA
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Subject to change without notice