DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:



Customer

Product line		: Rolled Steel JP Pump NEM/ Premium Efficiency Three-Ph					13483002	13483002	
		11011				alog # :	02536OT3H	256JPV-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 Design	ue	: 2 : 60 F : 575 : 23.3 : 147 : 6.3) : 9.12 : 353 : 1.94 : 36.7 : 180 : 290 : F : 1.15	HP (18.5 k) Hz A A (Code G) 2 A 0 rpm 4 % 7 ft.lb % %	∧)	Locked roto Temperatu Duty cycle Ambient te Altitude Cooling me Mounting Rotation ¹ Noise level Starting me Approx. we	re rise mperature ethod ¹² ethod	: 16s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a. : IC01 - OD : W-6 : Both (CW : 70.0 dB(A : Direct On : 192 lb	40°C s.l. P and CCW))	
Output	25%	50%	75%	100%	Foundation le	oads	·		
Efficiency (%) Power Factor	90.8 0.46	91.0 0.73	91.7 0.83	91.7 0.87	Max. traction Max. compre		: 421 lb : 613 lb		
Bearing type Sealing Lubrication inter Lubricant amour Lubricant type Notes		:	630 Without E 15	<u>e end</u> 9 Z C3 Bearing Seal 797 h I3 g Mol		Non drive end 6208 Z C3 ithout Bearing 20000 h 8 g	Seal		
This revision repl must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu	ed. notor from t 1m and wit weight sub ocess.	the shaft e h toleranc	end. e of +3dB(/				based on tests wi e tolerances stipu		
must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr	ed. notor from t 1m and wit weight sub ocess.	the shaft e h toleranc ject to cha	end. e of +3dB(/	A).	power suppl MG-1.				
must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu Rev.	ed. notor from t 1m and wit weight sub ocess.	the shaft e h toleranc ject to cha	end. e of +3dB(/ anges after	A).	power suppl MG-1.	y, subject to the	e tolerances stipu	lated in NEMA	
must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu Rev. Performed by	ed. notor from t 1m and wit weight sub ocess.	the shaft e h toleranc ject to cha	end. e of +3dB(/ anges after	A).	power suppl MG-1.	y, subject to the	e tolerances stipu Checked	lated in NEMA Date	
must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu Rev.	ed. notor from t 1m and wit weight sub ocess.	the shaft e th toleranc ject to cha Ch	end. e of +3dB(/ anges after	A).	power suppl MG-1.	y, subject to the	e tolerances stipu	lated in NEMA	

operty c р Subject to change without notice