DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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Product line			e-Phase	remium Efficie	2	Product code : Catalog # :	13681999 02518ET3E	EPM284/6Y-W2
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	que ue	: 4 : 60 F : 208 : 65.3 : 405 : 6.2x : 0.00	HP (18.5 k Hz -230/460 \ -3-59.1/29.5 -366/183 <i>A</i> (Code G) 00-24.0/12 5 rpm 4 % 4 ft.lb % %	/ 5 A A	Locked Tempera Duty cyc Ambient Altitude	rotor time ature rise cle t temperature on degree method g 1 ¹ method	: 43s (cold : 80 K : Cont.(S1) : -20°C to - : 1000 m.a : IP55 : IC410 - T : F-1) 24s (hot) +40°C .s.l. EAO / and CCW)
Output	25%	50%	75%	100%	Foundatio	n loads		
Efficiency (%) Power Factor	91.7 0.67	92.4 0.70	93.0 0.80	93.6 0.84	Max. tract Max. com		: 672 lb : 1056 lb	
Bearing type Sealing Lubrication inter		:	V	311 C3 "Ring)000 h		6211 C3 V'Ring 20000 h		
Lubricant type Notes This revision repl nust be eliminate 1) Looking the m	laces and a ed. notor from	the shaft e	previous c	one, which		11 g EM	s based on tests w he tolerances stipu	
Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr	laces and o ed. notor from 1m and wit weight sub rocess.	the shaft e	previous c nd. e of +3dB(Done, which	These are power su	11 g EM		
Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr	laces and o ed. notor from 1m and wit weight sub rocess.	the shaft e th toleranc ject to cha	previous c nd. e of +3dB(one, which	These are power su	11 g EM		
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	laces and o ed. notor from 1m and wit weight sub rocess.	the shaft e th toleranc ject to cha	previous c nd. e of +3dB(nges after	one, which	These are power su	11 g EM	he tolerances stip	ulated in NEMA
Lubricant amour Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate m manufacturing pr (4) At 100% of fu Rev. Performed by	laces and o ed. notor from 1m and wit weight sub rocess.	the shaft e th toleranc ject to cha	previous c nd. e of +3dB(nges after	one, which	These are power su	11 g EM	he tolerances stip	ulated in NEMA
Lubricant type Notes This revision repl nust be eliminate 1) Looking the m 2) Measured at 3) Approximate manufacturing pr 4) At 100% of fu Rev.	laces and o ed. notor from 1m and wit weight sub rocess.	the shaft e th toleranc ject to cha	previous c nd. e of +3dB(nges after	one, which	These are power su	11 g EM	he tolerances stip	ulated in NEMA

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