DATA SHEET

Single Phase Induction Motor - Squirrel Cage

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Customer

Product line	: RU	lieu Steel	Single-Pha	se		Product code : Catalog # :	13930408 00518OS10	C184T-S
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torc Breakdown torqu Insulation class Service factor Moment of inertia Design	le	: 4 : 60 F : 208 : 21.5 : 146 : 6.8 : 4.3 : 175 : 2.50 : 2.07 : 250 : 235 : F : 1.15	P (3.7 kW) Hz -230 V 5-19.7 A -134 A (Code G) 1-5.00 A 5 rpm 0 % 7 kgfm % %		Tempera Duty cyo Ambient Altitude Cooling Mountin Rotatior	t temperature method g 1 ¹ method	: 10s (cold) : 80 K : Cont.(S1) : -20°C to + : 1000 m.a. : IC01 - OD : F-1 : Both (CW : Direct On : 39.0 kg	-40°C .s.l.)P and CCW)
Dutput	25%	50%	75%	100%	Foundatio	on loads		
Efficiency (%) Power Factor	72.7 0.71	75.2 0.95	81.3 0.97	84.0 0.97	Max. tract Max. com		: 82 kgf : 121 kgf	
Bearing type Sealing Lubrication interv	val	:		<u>e end</u> 06 ZZ earing Seal -		<u>Non drive end</u> 6205 ZZ Without Bearing -		
Lubricant amoun	ht	•		-		-		
	.t	:		- Mo	bil Polyrex I	EM		
Lubricant type Notes This revision replanust be eliminate 1) Looking the m 2) Measured at 1 3) Approximate v nanufacturing pro	aces and o ed. lotor from Im and wit weight sub ocess.	the shaft e th toleranc	end. e of +3dB(A	ne, which	These are	e average values	s based on tests wi ne tolerances stipu	
Lubricant type Notes This revision replanust be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro-	aces and o ed. lotor from Im and wit weight sub ocess.	the shaft e th toleranc ject to cha	end. e of +3dB(A	ne, which A).	These are power su	e average values		
Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful	aces and o ed. lotor from Im and wit weight sub ocess.	the shaft e th toleranc ject to cha	end. e of +3dB(A anges after	ne, which A).	These are power su	e average values pply, subject to th	ne tolerances stipu	lated in NEMA