PRODUCT INFORMATION PACKET



Model No: CM31T17NZ26A Catalog No: M1125282.00

PZ...90:1.19RPM.100LBIN.1/15HP.31...INVERTER RATED./208-230V.3PH.60HZ.TENV.CM31T17NZ26A

PZ Series



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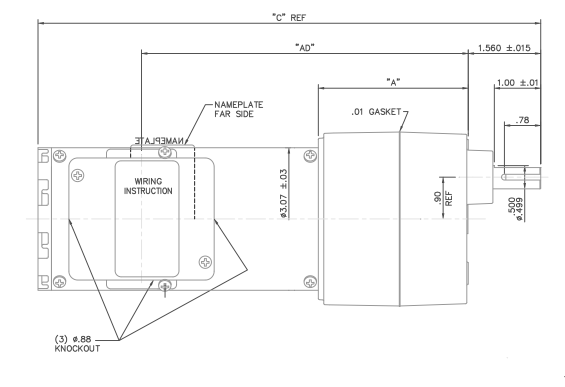
Nameplate Specifications

Output HP0.07 HpOutput KW0.05 kWFrequency60 HzVoltage208-230 VCurrent0.40 ASpeed19 rpmService Factor1Phase3DutyContinuousInsulation ClassFKVA CodeHFrame31EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6000Opp Drive End Bearing SizeR6ULRecognizedCSAYCEN				
Current0.40 ASpeed19 rpmService Factor1Phase3DutyContinuousInsulation ClassFKVA CodeHFrame31EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6000Opp Drive End Bearing SizeRecognized	Output HP	0.07 Hp	Output KW	0.05 kW
Service Factor1Phase3DutyContinuousInsulation ClassFKVA CodeHFrame31EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6000Opp Drive End Bearing SizeRecognized	Frequency	60 Hz	Voltage	208-230 V
DutyContinuousInsulation ClassFKVA CodeHFrame31EnclosureTotally Enclosed Non VentilatedOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6000Opp Drive End Bearing SizeRecognized	Current	0.40 A	Speed	19 rpm
KVA Code H Frame 31 Enclosure Totally Enclosed Non Ventilated Overload Protector No Ambient Temperature 40 °C Drive End Bearing Size 6000 Opp Drive End Bearing Size R6	Service Factor	1	Phase	3
Enclosure Totally Enclosed Non Ventilated Overload Protector No Ambient Temperature 40 °C Drive End Bearing Size 6000 Opp Drive End Bearing Size R6 UL Recognized	Duty	Continuous	Insulation Class	F
Ambient Temperature 40 °C Drive End Bearing Size 6000 Opp Drive End Bearing Size R6 UL Recognized	KVA Code	н	Frame	31
Opp Drive End Bearing Size R6 UL Recognized	Enclosure	Totally Enclosed Non Ventilated	Overload Protector	No
	Ambient Temperature	40 °C	Drive End Bearing Size	6000
CSA Y CE N	Opp Drive End Bearing Size	R6	UL	Recognized
	CSA	Υ	CE	N

Technical Specifications

Rotation	Reversible	Mounting	Special
Shaft Type	Parallel	Overall Length	10.83 in
Frame Length	5.75 in	Shaft Diameter	0.500 in
Shaft Extension	1 in		
Outline Drawing	M1031002-M1125282	Connection Diagram	005102.01

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L	5:50 ±:05	1
	3.75 ±.03	
.125 SQ. KEY	2.645 ±.015	
	1.13	
		4
		.574
		2.645 ±.015 3.75 ±.03
DECAL-		3.5
CONNECTION UNDER COVER (WHEN REQ'D.)		
127		
.457 ±.003 FLAT	(4) #10-32 UNF-2B × .380 DEEP HOLES	
SHAFT DETAIL		

5.30 ±.03

CATALOG NUMBER	OUTPUT RPM	FULL LOAD TORQUE LBIN.	INPUT HP	OVERHUNG LOAD LBS.	RATIO TO 1	"c"	"AD"	"A"
M1125282.00	19	100	1/15	155	90	10.83	7.00	3.23
M1125283.00	57	56	1/15	155	30	10.03	6.24	2.43
M1125284.00	142	24	1/15	155	12	9.73	5.94	2.13
M1125285.00	283	12	1/15	155	6	9.73	5.94	2.13

NOTES:

- 1- ALL GEARING IS STEEL IN COMPOSITION.
- 2- GEARING IS OF AGMA #8 QUALITY OR BETTER.

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	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED.					RFP CAD FILE M1031002				SIZE DRAWING N		REV.
NO.	REVISION	B.	Y & DATE	CHK	ANG	±1/2*	FINISH				PREV	
01	ADDED PERFORMANCE ATTRIBUTES TABLE	RLW	7/7/0	5	.xxxx	±.0005	MAT'L.				FMF	
	CORRECT ORIENTATION OF BOX; ECR 85528				.xxx	±.005		TENV- PZ	GEARBOX	(REF	PR040177
02	MIRRORED CONDUIT BOX MOUNTING SCREWS TO SHOW	KLS	12/19/0	5 RDV	/.xx	±.03	TITLE	OUTLINE— 3	1 FRAME	AC	SCALE	3=4
03	ADD "A" TO TABLE PER ISAAC 08-3733	LST	8/15/0	8	.x	±.1			AND D	RIVES	APPD	KH 6/22/05
					DEC.	INCHES		(LEESON)	GEARMO	TORS	СНК	RW 6/22/05
					UNLES	LERANCES SS SPECIFIED			ELECTRIC	MOTORS	DRAWN	LST 6/15/05

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