

Uncontrolled Copy 4 3 2 GENERAL INFORMATION: A ECO SHAFT RUNOUT: .001[.03] T.I.R. PER INCH LENGTH OF EXTENSION. A ECO-0034278 D BEARINGS: BALL CCW ROT. A CCW	REV BY DATE APPD A.RODRIGUEZ 07-08-2013 D.MUÑOZ 8.00 I
GENERAL_INFORMATION: A ECO-0034278 SHAFT RUNOUT: .001[.03] T.I.R. PER INCH LENGTH OF EXTENSION. - BEARINGS: BALL -	A.RODRIGUEZ 07-08-2013 D.MUÑOZ
BEARINGS: BALL	8.00
	[203.2]
	5.43 2.57 [137.9] [65.3]
MOUNTING VERTICAL SHAFT UP POSITION: TOP OF NAMEPLATE	
ELECTRICAL DATA: OVERLOAD PROTECTOR: AUTOMATIC RESET (SENSATA 7AM 036)	1.50 [38.1 USAB FLA
LEADS: NO. 18 GA., .06[1.5] THK. PVC 105°C INSUL.	.453±.0 [11.50= FLA
C LEAD LENGTH	ø.4998
	ø5.70 ø12.6 [ø144.8] MAX.
SEE NOTE 1	
NAMEPLATE DATA: EXTERNAL CONNECTION DIAGRAM MODEL: F48D62A01 CUST. P/N: [] SEP. CAP. HP: 1/3 ROT: CCWLE RPM: 825 TYPE: UF BROWN	
B FRAME: 48Y VOLTS: 115 PH: 1 BROWN/WHITE 43[1092]/46[1168] .25[6.4] FLAG	NOTE: 1. DISTRIBUTION PART NUMBER: OKB10.
AMPS: 4.8 (7.0 MAX) HZ: 60 INS: B AMB: 60 °C BROWN 43[1092]/46[1168] .25[6.4] FLAG	
DUTY: AIR OVER LINE CAP.: 5 MFD/370 V BLACK	
CSA LOGO UL LOGO THERMALLY PROTECTED	IAIN FROLE ENCLOSED
COLOR LENGTH TERMINAL OR	AIN FRLE OPEN
	END FRLE OPEN ENCLOSURE
A GEOMETRIC CHARACTERISTICS & SYMBOLS	DESCRIPTION
// PARALLELISM O ROUNDNESS (CIRCULARITY)	MODEL-RFHP-4
Ø CYLINDRICITY SUITABILITY OF THE MOTOR FOR THE △ PROFILE OF ANY SURFACE APPLICATION MUST BE DETERMINED BY ○ PROFILE OF ANY LINE THE CUSTOMER. ✓ RUNOUT THE CUSTOMER. ◆ TRUE POSITION DIMENSIONS WITHOUT TOLERANCES ARE ◎ CONCENTRICITY DIMENSIONS WITHOUT TOLERANCES ARE ○ SYMMETRY ASME Y14.5M 1994	REGAL SLOSED, ITHOUT RATION. SCALE NONE
4 <u>- SYMMETRY ASME Y14.5M 1994</u> -ALL RIGHTS RESERVED.	1



