PRODUCT INFORMATION PACKET



Model No: RA1034 Catalog No: RA1034 1/3 HP Fan Coil / Room Air Conditioner Motor, 1625 RPM, 3 Speed, 208-230 Volts, 48 Frame, Semi Enclosed Fan Coil / Room Air Conditioner Motors





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Nameplate Specifications

Output HP	1/3 Hp	Output KW	0.25 kW	
Frequency	60 Hz	Voltage	208-230 V	
Current	2.0 A	Speed	1625 rpm	
Service Factor	1	Phase	1	
Duty	Air Over	Insulation Class	А	
Frame	48Y	Enclosure	Semi Enclosed	
Thermal Protection	Automatic	Ambient Temperature	50 °C	
UL	Recognized	CSA	Y	
CE	Ν			

Technical Specifications

Electrical Type	Permanent Split Capacitor	Starting Method	Across The Line
Poles	4	Rotation	Counterclockwise Lead End
Mounting	Resilient Ring/Extended Studs	Motor Orientation	Horizontal
Drive End Bearing	Sleeve	Opp Drive End Bearing	Sleeve
Frame Material	Rolled Steel	Shaft Type	Flat
Overall Length	20.00 in	Frame Length	4.00 in
Shaft Diameter	0.500 in	Shaft Extension	7.4X.5X8.0 in
Outline Drawing	11773-030-S01	Connection Drawing	614131-106

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4 3 REV BY APPD REV FCO DATE DATE GENERAL INFORMATION: F 0025575 A. ARREOLA 05-01-2012 D. BALDERRAMA 05-01-2012 20.00 .001 [.03] T.I.R. PER INCH LENGTH OF EXTENSION SHAFT RUNOUT: [508.0] CCW ROT. END PLAY:. .010 TO .063 [.25 TO 1.60] 7.39 4.61 8.00 ø5.70 [187.7] [117.1] [203.2] \square BEARINGS: SLEEVE [ø144.8] TOP OF LABEL .50 MAX CONSERVATIONIST [12.7] MOUNTING HORIZONTAL TOP OF NAMEPLATE POSITION: 6.75 6.75 [171.5] . [171.4] USABLE FLAT USABLE FLAT ELECTRICAL DATA: ¢‡ 15' #8-32 NC-2A THD'S-EXT. STUDS ON A [LEAD] \$\$5.147[\$130.73] B.C.,90" APART. Ð OVERLOAD PROTECTOR: AUTOMATIC RESET (T.I. 7AM 032) ^{2X} ø.4998_.0005 D $\langle |$ ø12.695+.000 \leq 2X .453±.005 LEADS: 4X 1.63±.06 ø2.25 NO. 18 GA., .06[1.5] THK. PVC 105°C INSUL. [11.51±.13] [ø57.1] 640 [41.4±1.5] FLAT (GROUND LEAD: NO. 18 GA., .03[.8] THK., (GREEN) INSUL. TOP OF STICKER WARNING (WHEN REQ'D.) GROUND LEAD (TERMINAL AT MOTOR MUST NOT PROTRUDE BEYOND MOTOR O.D.). -SEE NOTE 2 EXTERNAL NAMEPLATE DATA: CONNECTION NOTE: DIAGRAM GREEN/(GRD) 29[737]/31[787] #10 EYELET 1. 615059-001 RESILENT MOUNTING KIT SEP. CAP TO BE PACKED WITH MOTOR. 2. DISTRIBUTION PART NUMBER: RA1034 GRAINGER PART NUMBER: 4MA63 MODEL NO.: F48SJ4L3 BROWN 35[889]/37[940] .25[6.4] FLAG 1/3 BROWN/WHITE HP: ROT: CCWLE 1625/3 SPD. RPM: BROWN .25[6.4] FLAG 35[889]/37[940] BRN/WHT TYPE: UF FRAME: 48Y WHITE В В .60[15.2] STRIP 35[889]/37[940] VOLTS: 208-230 WHITE PH: AMPS: 2.0 (2.8 MAX.) BLACK BLACK 35[889]/37[940] .60[15.2] STRIP HI HZ: 60 INS: A А 50°С AMB: .60[15.2] STRIP BLUE 35[889]/37[940] BLUE DUTY: AIR OVER CAP 5 MFD/370V MED RED 35[889]/37[940] .60[15.2] STRIP SEMI-ENCL. ENCL: RED CSA LOGO ●LO SEMI-ENCLOSED MAIN FR.-OLE UL LOGO THERMALLY PROTECTED 614131-106 TERMINAL OR STRIP LENGTH END FR.-OLE OPEN COLOR LENGTH MAIN FR.-LE SEMI-ENCLOSED PREFORMANCE TORQUE @ 1625 APPROVED UL COMPONENT DISTRIBUTION CSA CUST CURVE NO. RPM(25°C) SAMPLE END FR.-LE OPEN SERVICES FILE# GUIDE# FILE# GUIDE# LEAD DATA LR43341260-Ø-0 ENCLOSURE C23010 25.2 OZ. FT. EX11259 E46412 PRGY2 CECONETRIC CHARACTERISTICS & SYMBOLS CETATINESS - STRACHTNESS - ANGULARITY - PERPENDICULARITY (SQUARENESS) // PARALLEUSM O ROUNDNESS (CIRCULARITY) // CYUNDRICITY - PROFILE OF ANY SURFACE - PROFILE OF ANY SURFACE - PROFILE OF ANY LINE / RUNOUT • TRUE POSITION © CONCENTRICITY - SYMMETRY - SYMMETRY - SMMETRY - SMME REGAL-BELOIT CORPORATION (RBC) PROVIDES TECHNICAL ASSISTANCE TO DR BY: R. RHODUS 02-25-1997 BEGAL REGAL-BELOIT CORPORATION OUR CUSTOMERS IN SEVERAL AREAS. SINCE RBC DOES NOT RECEIVE ALL APPD А Λ R. BROW 04-13-1995 DESCRIPTION DATA CONCERNING THE USE AND APPLICATION OF THE MOTOR. THE EDS DATE 11-11-2011 MODEL-RFHP-48FR SUITABILITY OF THE MOTOR FOR THE APPLICATION MUST BE DETERMINED BY CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL SIZE - BELOIT CORPORATION AND ARE NOT TO BE DISCLOSED. DUPLICATED. DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITEN CONSENT OF REGAL-BELOIT CORPORATION. -ALL RIGHTS RESERVED. OUTLINE THE CUSTOMER. WG NO 11773-030 DIMENSIONS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY. SHEET 1 ASME Y14.5M 1994 4

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