PRODUCT INFORMATION PACKET



Model No: E545
Catalog No: E545
25.0 HP General Purpose Motor, 3 phase, 1800 RPM, 200 V, 284T Frame, ODP
General Purpose Motors



Regal and Century are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

©2021 Regal Rexnord Corporation, All Rights Reserved. MC017097E





Nameplate Specifications

Output HP	25.0 Hp	Output KW	18.7 kW	
Frequency	60 Hz	Voltage	200 V	
Current	69.8 A	Speed	1740 rpm	
Service Factor	1.15	Phase	3	
Duty	Continuous	Insulation Class	F	
Frame	S284T	Enclosure	Drip Proof	
Thermal Protection	No	Ambient Temperature	40 °C	
UL	Recognized	CSA	Υ	
CE	N	Number of Speeds	1	

Technical Specifications

Electrical Type	Three Phase	Starting Method	Across The Line
Poles	4	Rotation	Counterclockwise
Mounting	Rigid Base	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	Keyed	Overall Length	24.25 in
Frame Length	14.00 in	Shaft Diameter	1.875 in
Shaft Extension	4.62 in		
Connection Drawing	80022803.PCX	Outline Drawing	18720601-001-S01

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:10/12/2021

Uncontrolled Copy 8 04-18-2012 B.C.SHEN ECO-0025427 T.HUANG 04-18-2012 10.20 [259.0] 24.22 8.24 [615.2] [209.4] 19.13 5.09 11.93 [486.0] [129.2] [303.0] 4.62 [117.3] NAMEPLATE Ô O) ALTERNATE (J2) VIEW 3.00 _ [76.2] $-1/2 \times 1/2$ 10.32 KEY [262.0] 14.82 [376.5] 13.00 [330.3] 2.81 [71.3] A .002 ⁰1.8750 1.8740 47.625 47.600 7.000 _6.940 _ _177.80 _176.28 KNOCKOUT FOR 1 ½" CONDUIT ALTERNATE (J2) KNOCKOUT $(\cancel{0}\cancel{2}.00 \text{ HOLE})$ 0 .19 [4.9] 8X 17/32 1.50 [38.1] (0.531)1.84 3.81 (ø13.49) [46.7] [96.8] 4.75 5.50 5.50 9.50 [120.5] [139.7] [139.7] [241.3] 12.75 11.00 [323.9] [279.4] 16.57 13.26 [336.8] [420.9] 1. CONDUIT BOX MAY BE ROTATED IN 90° INCREMENTS. MOTOR DESCRIPTION: 2. MOTOR IS SUITABLE FOR FIELD CONVERSION FROM AN F1 TO AN F2 CONDUIT BOX LOCATION. 3 PHASE OPEN DRIPPROOF STEEL SHELL 284T OR 286T MOUNTING. OTHER MOUNTING ORIENTATIONS ARE ACCEPTABLE; HOWEVER WHEN MOUNTED OTHER 3. MOTOR VENTILATION: AIR INTAKE THROUGH OPENINGS IN CERTIFICATION OF A.C. MOTORS THAN HORIZONTAL; MOTOR WILL NOT BE DRIPPROOF AS DEFINED BY NEMA. THE FACE OF EACH BRACKET AND EXHAUSTED THROUGH CERTIFIED FOR THE VENT SLOTS ON EACH END OF THE SHELL. SPEC. NO. ORDER NO. I.D._NO. GEOMETRIC CHARACTERISTICS & SYMBOLS

// FLATNESS
— STRAIGHTNESS
— STRAIGHTNESS
/ ANGULARITY

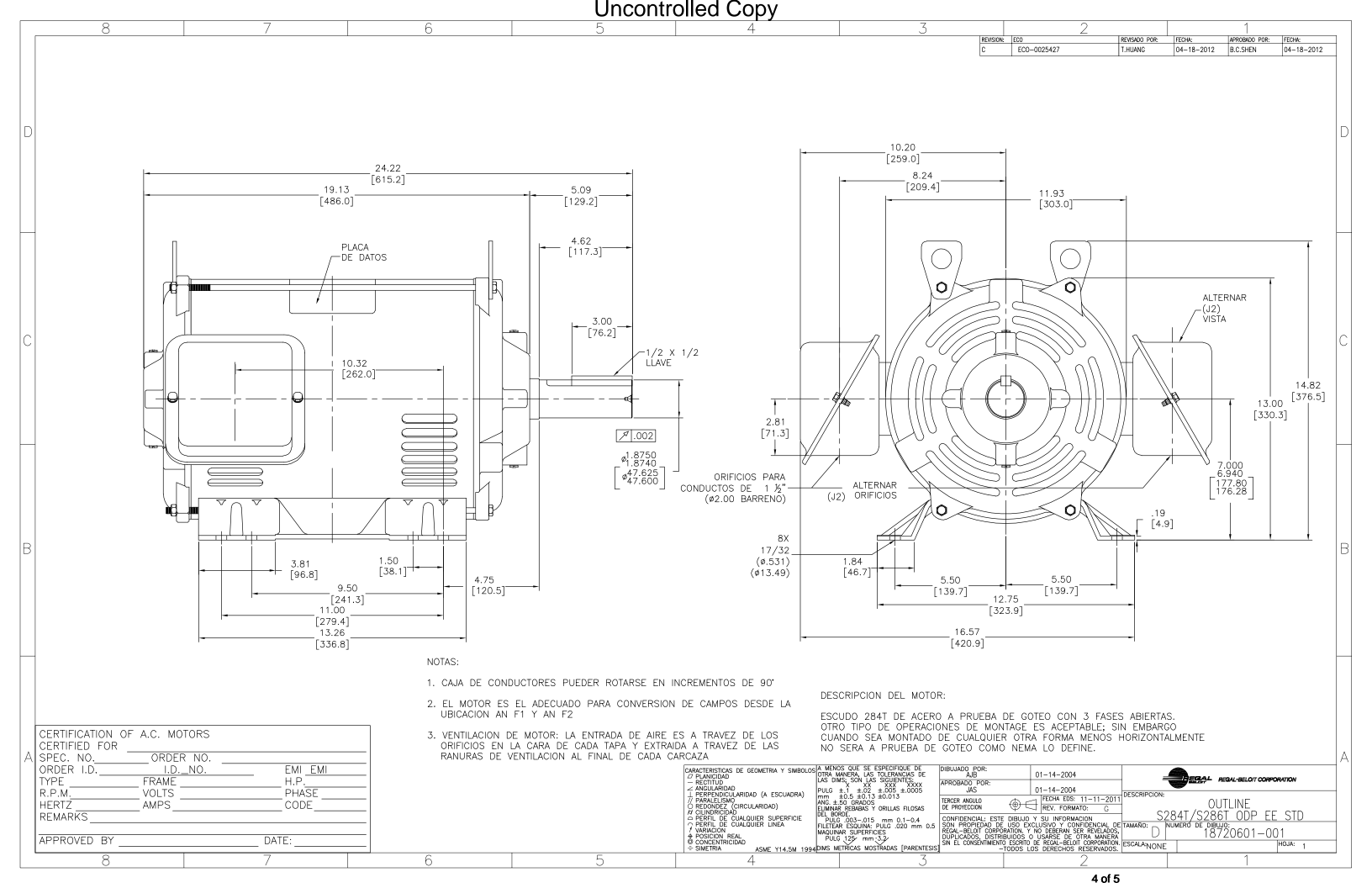
| PERPENDICULARITY (SQUARENESS)
// PARALLELISM
O ROUNDNESS (CIRCULARITY)
// CYLINDRICITY
- PROFILE OF ANY SURFACE
/ PROFILE OF ANY LINE
/ RUNDULY
† TRUE POSITION
© CONCENTRICITY
- SYMMETRY

ASME Y14.5M 199 UNLESS OTHERWISE SPECIFIED
DIM. TOLERANCES ARE AS FOLLOWS:

X XX XXX XXXX
INCH ±1, ±.02 ±.005 ±.0005
mm ±0.5 ±0.13 ±0.013
ANG. ±.50 DEG
REMOVE BURRS & BREAK SHARP EDGES:
INCH. 0.03-.015 mm 0.1-0.4
CORNER FILLETS TO:
INCH 0.20 mm 0.5
MACHINE SURRACES:
INCH 1.25 mm 3.2

METIDO DATE: SIGNAL NI [DDACKETS] ORDER I.D. EMI EMI 01-14-2004 REGAL REGAL-BELOIT CORPORATION H.P. **TYPE** FRAME 01-14-2004 R.P.M **VOLTS** PHASE OUTLINE S284T/S286T ODP EE STD HERTZ CODE AMPS CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL-BELOIT CORPORATION AND ARE NOT TO BE DISCLOSED, DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF REGAL-BELOIT CORPORATION.

SCALE NONE REMARKS 18720601-001 APPROVED BY DATE: ASME Y14.5M 1994 METRIC DIMS. SHOWN IN [BRACKETS]



Uncontrolled Copy 8 04-18-2012 B.C.SHEN 04-18-2012 ECO-0025427 T.HUANG 10.20 [259.0] 24.22 8.24 [615.2] [209.4] 19.13 5.09 11.93 [486.0] [129.2] [303.0] 4.62 [117.3] NAMEPLATE O) ALTERNATE (J2) VIEW 3.00 _ [76.2] $-1/2 \times 1/2$ 10.32 KEY [262.0] 14.82 [376.5] 13.00 [330.3] 2.81 [71.3] A .002 _^{ø1.8750} _1.8740 _ ø47.625 ø47.600 7.000 6.940 177.80 176.28 KNOCKOUT FOR 1 ½" CONDUIT ___ ALTERNATE (J2) KNOCKOUT (ø2.00 HOLE) 0 .19 [4.9] 8X 17/32 1.50 [38.1] (0.531)1.84 3.81 (ø13.49) [46.7] [96.8] 5.50 4.75 5.50 9.50 [120.5] [139.7] [139.7] _ [241.3] 12.75 11.00 [323.9] [279.4] 16.57 13.26 [336.8] [420.9] 1. CONDUIT BOX MAY BE ROTATED IN 90° INCREMENTS. MOTOR DESCRIPTION: 2. MOTOR IS SUITABLE FOR FIELD CONVERSION FROM AN F1 TO AN F2 CONDUIT BOX LOCATION. 3 PHASE OPEN DRIPPROOF STEEL SHELL 284T OR 286T MOUNTING. OTHER MOUNTING ORIENTATIONS ARE ACCEPTABLE; HOWEVER WHEN MOUNTED OTHER 3. MOTOR VENTILATION: AIR INTAKE THROUGH OPENINGS IN CERTIFICATION OF A.C. MOTORS THAN HORIZONTAL; MOTOR WILL NOT BE DRIPPROOF AS DEFINED BY NEMA. THE FACE OF EACH BRACKET AND EXHAUSTED THROUGH CERTIFIED FOR THE VENT SLOTS ON EACH END OF THE SHELL. ORDER NO. I.D._NO. SPEC. NO. ORDER I.D. EMI EMI 01-14-2004 REGAL REGAL-BELOIT CORPORATION H.P. TYPE FRAME 01-14-2004 图纸格式发布日期 11-11-2011 图纸格式版本 G R.P.M **VOLTS** PHASE OUTLINE S284T/S286T ODP EE STD HERTZ CODE AMPS REMARKS 机密:本图纸及相关信息所有权归REGAL-BELOIT CORPORATION 未经REGAL-BELOIT CORPORATION书面授权,不得泄露、 D 18720601-001 复制、传播或作其他用途。--版权所有 APPROVED BY DATE: ASME Y14.5M 1994 米制尺寸显示在[] NONE 4 5 of 5