PRODUCT INFORMATION PACKET

Model No: 184THFCD9030 Catalog No: W526A XRI®-841 Severe Duty Motor, 5 HP, 3 Ph, 60 Hz, 575 V, 1800 RPM, 184T Frame, TEFC



Regal and Marathon are trademarks of Regal Rexnord Corporation or one of its affiliated companies. ©2024 Regal Rexnord Corporation, All Rights Reserved. MC017097E



marathon[®] Motors



Product Information Packet: Model No: 184THFCD9030, Catalog No:W526A XRI®-841 Severe Duty Motor, 5 HP, 3 Ph, 60 Hz, 575 V, 1800 RPM, 184T Frame, TEFC

marathon®

Nameplate Specifications

Phase	3	Output HP	5 Hp
Output KW	3.7 kW	Voltage	575 V
Speed	1755 rpm	Service Factor	1.15
Frame	184T	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No Protection	Efficiency	89.5 %
Ambient Temperature	40 °C	Frequency	60 Hz
Current	5.2 A	Power Factor	80
Duty	Continuous	Insulation Class	н
Design Code	В	KVA Code	J
Drive End Bearing Size	6206	Opp Drive End Bearing Size	6205
UL	Listed	CSA	Υ
CE	Y	IP Code	56
Number of Speeds	1	Hazardous Location	DIVISION 2 T2B

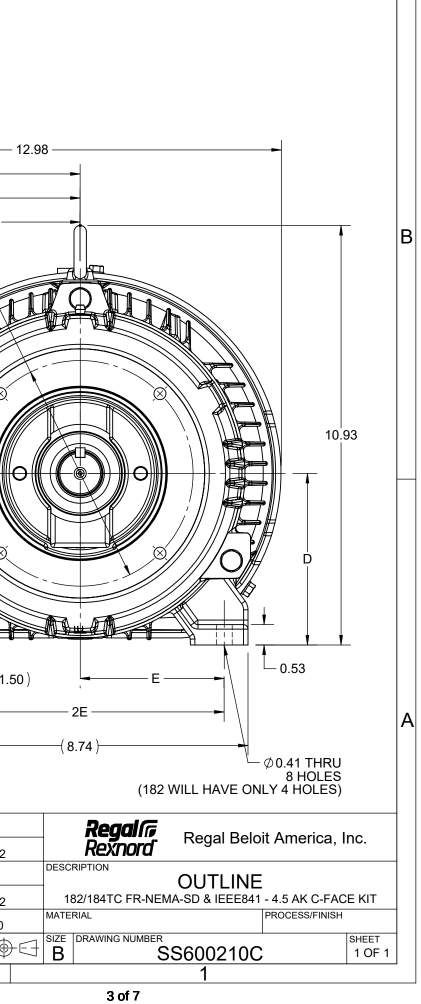
Technical Specifications

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Line Or Inverter
Poles	4	Rotation	Reversible
Resistance Main	2.69 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	т	Shaft Diameter	1.125 in
Assembly/Box Mounting	F1/F2 CAPABLE	Inverter Load	CONSTANT 10:1/VARIABLE 10:1
Outline Drawing	SS600210-200	Connection Drawing	EE7300

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:10/18/2024

Uncontrolled Copy

A 3 Z DASH NO. B C D E 2E 2F AG AH BA BV MOUNTING I 100 5.67 15.20 4.50 3.75 7.50 - 4.50 12.58 2.62 2.75 5.62 F1 OR F2 16 200 6.69 16.20 4.50 3.75 7.50 - 4.50 13.58 2.62 2.75 5.62 F1 OR F2 16 B 1.42 0.16 - AH - AH - - - 4.50 5.50 13.58 2.62 2.75 5.62 F1 OR F2 16 B 1.42 0.16 - <	100
200 6.69 16.20 4.50 3.75 7.50 4.50 5.50 13.58 2.62 2.75 5.62 F1 OR F2 18 B 142 0.16	
200 6.69 16.20 4.50 3.75 7.50 4.50 5.50 13.58 2.62 2.75 5.62 F1 OR F2 18 AG BV AH	
A = 2F = BA = 0.12 $4x 3/8-16 UNC - 2B$ $4x 3/8-16 UNC - 2B$	
F2 VIEW PRAWING REVISION BY REV DATE/© DATE/© DATE/© DATE 0 0 SRK 04/04/2023 REOUEST NUMBER APPROVED BY DATE 0 CP-0014630 APPROVED BY DATE 0 CP-0014630 BISWA 04/04/2023 REQUEST NUMBER DESCRIPTION DRAWING UPDATED. DRAWING UPDATED. 0 COPYRIGHT [PER REVISION ROTHER FRAMERICA INC. ALL RIGHTS RESERVED. PRIMARY DIMENSIONS ARE INC.H PROPRIETARY XND COMFIDENTIAL INFORMATION - THIS DOCUMENT IS THE PROPERTY OF REGAL BELOT CONSTRUCTIONS OWNERS PROPRIETARY 0 NORMETY AND CONFIDENTIAL INFORMATION - THIS DOCUMENT SHALL BEREMED. 0 RECEIVING IT IS DEVENDENT TO THE SHALL NOT BE DISCLOSED PROPRIETARY NO COMPRETAND COMPORETARY OF THE SHALL NOT BE DISCLOSED 0 TO ANY PERSON, CORPORATION OR OTHER FIRM REPORT OF THE SHALL NOT BE DISCLOSED PREFERSEN CARPORCED IN WRITING IN AUXAGE DECORT OF 10 AVERCENNING IT IN DATE DED DOCUMENT SHALL BE RETURNED TO OWNER UPON REQUEST IT MAY BE SUBJECT TO CENTRAL 10 AVERTORY AND REGULATION AND RESULTION AND RESULTIONS. BESTRETIONS AND REGULATIONAL DATE DATE DOCUMENT SHALL	
4 RESTRICTIONS UNDER APPLICABLE EXPORT CONTROL LAWS AND REGULATIONS. 2	



1

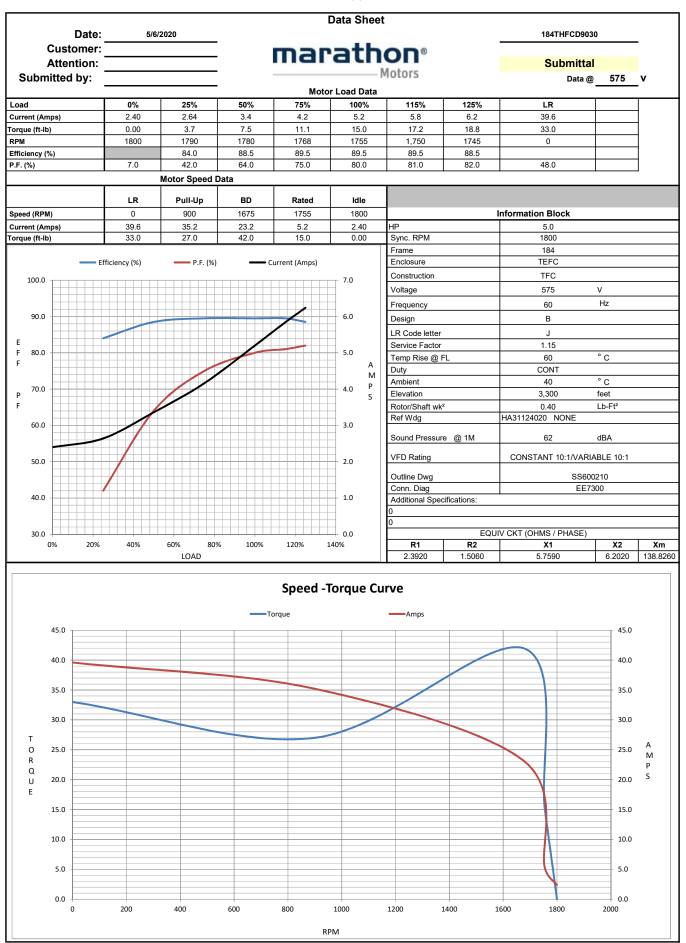
Uncontrolled Copy



Uncontrolled Copy

5 3.7 1800 1755 184T TEFC TFC J PH HZ VOLTS AMPS START TYPE DUTY INSL S.F. AMB (° C) EL 3 60 575 5.2 LINE OR INVERTER CONT H 1.15 40 F.L. EFF 89.5 3/4 LD EFF 89.5 1/2 LD EFF 88.5 GTD EFF ELECT. TYPE F.L. PF 80.0 3/4 LD PF 75.0 1/2 LD PF 64.0 88.5 SQ CAGE INV RATED F.L. TORQUE LR AMPS L.R. TORQUE B.D. TORQUE F.L. RISE (° C) 15.0 LB-FT 39.6 33.0 LB-FT 280% 60 0 SOUND PRESSURE SOUND ROTOR WK ² MAX. LOAD WK ² SAFE STALL TIME STARTS/HOUR APROX	Motors DATA VOLTS: 575	
CONN. DIAGRAM: EF300 SS800210 WINDING: CAT #: WISZBA VIEW INTERNIE FURSION OF 2 MOUNTING: FURSION OF 2 MOUNTING: FURSION OF 2 WINDING: HIP (AL MOTOR PERFORMANCE DATA HP KW SYSTEM FLAME ENCLOSURE TYPE KVA code D FL MP FRAME ENCLOSURE TYPE J PH KW SYSTEME CONT H 116 AU PH KW SYSTEME OUT NSL START TYPE DUTY NSL AS / AU D CPT STANT TYPE OUT NSL AS / AU D CPT STANT TYPE OUT ////////////////////////////////////	CERTIFICATION DATA SHEET	
OUTLINE: SS00010 NONE 2 MOUNTING: SOURT CAPABLE UNDING: HA1124020 NOR 2 MOUNTING: FLIF CAPABLE TYPICAL MOTOR PERFORMANCE DATA HP KW SYNC RPM FL RPM FRAME ENCLOSURE TYPE KVA CODE J PH KW SYNC RPM FL RPM FRAME ENCLOSURE TYPE KVA CODE J PH HZ VOLTS AMPS START TYPE DUTY NSL S.F. AME (* C) EL PH HZ VOLTS AMPS START TYPE OUTY NSL S.F. AME (* C) EL FL EFF 89.5 3/4 LD EFF 89.5 1/2 LD EFF 88.5 SO CAGE MN PARED FL. RIPE 80.0 33.0 LB-FT 20/6 20/2 1/8 LB 20/2 <		_
HP KW SYNC RPM FL RPM FRAME ENCLOSURE TYPE KVA CODE D 5 3.7 1800 1755 184T TEFC TFC J PH HZ VOLTS AMPS START TYPE DUTY INSL S.F. AMB (* C) [EL 3 60 575 5.2 LINE OR INVERTER CONT H 1.15 400 FL EFF 89.5 3/4 LD EFF 89.5 1/2 LD EFF 86.5 GTD EFF ELECT. TYPE FL. TORQUE LR AMPS 3.3.0 LR. TORQUE B.B. ORQUE FL. RSE (* C) 1 15.0 LB.FT 39.6 3.3.0 LB.FT 20% 42.0 LB.FT 20% 60 1 SOUND RESUND ROTOR WK MAX. LOAD WC SAFE STALL TIME STARTSHOUR APROX 62 dBA 71 dBA 0.40 LB.FT 15 SEC. 2 118 LB SOUND		
5 3.7 1800 1755 184T TEFC TFC J PH HZ VOLTS AMPS START TYPE DUTY INSL S.F. AMB (* C) EL 3 60 575 S.2 LINE OR INVERTER CONT H 1.15 40 FL.EFF 89.5 3/4 LD EFF 89.5 1/2 LD EFF 88.5 GTD EFF ELECT.TYPE FL.TOROUE LR AMPS L.R.TORQUE B.D.TORQUE FL. INSE (* C) 00 70 15.0 LB-FT 39.6 33.0 LB-FT 20% 42.0 LB-T 20% 60 50 SOUND PESSURE SOUND ROTOR WK MAX.LOAD WK? SAFE STALL TIME STARTSHOUR APPOX SOUND PESSURE SOUND ROTOR WK? MAX.LOAD WK? SAFE STALL TIME STARTSHOUR APPOX STANDARD STANDARD RIGHTATION SEVERE DUTY LOCATION BALE FLAREMMAT DE ODE BRACKET TYPE YPPC	TYPICAL MOTOR PERFORMANCE DATA	-1
PH HZ VOLTS AMPS START TYPE DUTY INSL S.F. AMB (* C) [EL 3 80 575 5.2 LINE OR INVERTER CONT H 1.15 40 FLEFF 89.5 34 LD EFF 89.5 112 LD EFF 68.5 GTD EFF ELECT. TYPE FL. PF 80.0 34 LD EFF 89.5 12 LD EFF 68.5 SQ CAGE INV RATED FL. TORQUE LR AMPS LR. TORQUE B.D. TORQUE FL. RISE (* C) 15.0 LB-FT 39.6 33.0 LB-FT 200% 42.0 LB-FT 280% 60 SOUND RESSURE SOUND ROTOR WK* MAX. LOAD WK* SAFE STALL TIME STARTSHOUR APROX 62 47.1 dBA 0.40 LB-FT* 15 LB Control SEC 2 118 LB SUPPLEMENTAL INFORMATION SAFE STALL TIME STARTSHOUR APROX 574.0 BAL 71 MOTOR WK* MATED MATEND	FRAME ENCLOSURE TYPE KVA CODE	DESIG
3 60 575 5.2 LINE OR INVERTER CONT H 1.15 40 FL.EFF 89.5 3/4 LD EFF 89.5 1/2 LD EFF 88.5 GTD EFF ELECT. TYPE F.L.PF 80.0 3/4 LD FF 75.0 1/2 LD EFF 88.5 GTD EFF ELECT. TYPE F.L.TORQUE LR AMPS L.R. TORQUE B.D. TORQUE F.L.RISE (* C) E 15.0 LB-FT 39.6 33.0 LB-FT 20% 60 D SOUND PESSURE SOUND ROTOR WK MAX. LOAD WK? SAFE STALL TIME STARTS/HOUR APROX 62 dBA 71 dBA 0.40 LB-FT 45 LB-FT 15 SEC. 2 118 LB ODE BRACKET TYPE TOP TYPE TOP NON HAZZROUS LOCATION NON NONE BLUE (EPF DE ODE GRASE SHAFT TYPE SPECIAL DE SPECIAL OE SHAFT MATERIAL FRAME MAT <td>184T TEFC TFC J</td> <td>В</td>	184T TEFC TFC J	В
3 60 575 5.2 LINE OR INVERTER CONT H 1.15 40 FL.EFF 89.5 3/4 LD EFF 89.5 1/2 LD EFF 88.5 GTD EFF ELECT. TYPE F.L.PF 80.0 3/4 LD FF 75.0 1/2 LD EFF 88.5 GTD EFF ELECT. TYPE F.L.TORQUE LR AMPS L.R. TORQUE B.D. TORQUE F.L. RISE (* C) 15.0 LB-FT 39.6 33.0 LB-FT 20% 60 1 SOUND PRESSURE SOUND ROTOR WK MAX. LOAD WK' SAFE STALL TIME STARTS/HOUR APROX 62 dBA 71 dBA 0.40 LB-FT ² 15 SEC. 2 118 LB ODE BRACKET TYPE TYPE TYPE TYPE TYPE NON NONE NONE NONE NONE NONE NONE NONE BLUE (EPF BALL BALL BALL BALL BALL BALL FRAME MAT DE SCREENS PAINT <td>START TYPE DUTY INSL S.F. AMB (°</td> <td>) ELEV. (</td>	START TYPE DUTY INSL S.F. AMB (°) ELEV. (
FL PF 80.0 3/4 LD PF 75.0 1/2 LD PF 64.0 88.5 SQ CAGE INV RATED F.L. TORQUE LR AMPS 33.0 LB.FT 220% 42.0 LB.FT 280% 60 0 SOUND PRESSURE SOUND ROTOR WK MAX. LOAD WK SAFE STALL TIME STARTSHOUR APROX 62 dBA 71 dBA 0.40 LB-FT 45 LB.FT 20% 60 APROX 62 dBA 71 dBA 0.40 LB-FT 45 LB.FT 20% 60 APROX 62 dBA 71 dBA 0.40 LB-FT 45 LB.FT 5 SEC. 2 118 LB *** SUPPLEMENTAL INFORMATION *** DE BRACKET TYPE DPE BRACKET MOUNT MOTOR SECREDUTY DIVISION 2 T2B NON NONE BLIE (EPR DE BRACKET TYPE SPECIAL DE SPECIAL DE SPECIAL ODE SHAFT MATERIAL FRAME MAT <t< td=""><td>LINE OR INVERTER CONT H 1.15 40</td><td>3300</td></t<>	LINE OR INVERTER CONT H 1.15 40	3300
FL PF 80.0 3/4 LD PF 75.0 1/2 LD PF 64.0 88.5 SQ CAGE INV RATED F.L. TORQUE LR AMPS 33.0 LB.FT 220% 42.0 LB.FT 280% 60 0 SOUND PRESSURE SOUND ROTOR WK MAX. LOAD WK SAFE STALL TIME STARTSHOUR APROX 62 dBA 71 dBA 0.40 LB-FT 45 LB.FT 20% 60 APROX 62 dBA 71 dBA 0.40 LB-FT 45 LB.FT 20% 60 APROX 62 dBA 71 dBA 0.40 LB-FT 45 LB.FT 5 SEC. 2 118 LB *** SUPPLEMENTAL INFORMATION *** DE BRACKET TYPE DPE BRACKET MOUNT MOTOR SECREDUTY DIVISION 2 T2B NON NONE BLIE (EPR DE BRACKET TYPE SPECIAL DE SPECIAL DE SPECIAL ODE SHAFT MATERIAL FRAME MAT <t< td=""><td></td><td></td></t<>		
15.0 LB-FT 39.6 33.0 LB-FT 220% 42.0 LB-FT 280% 60 SOUND PRESSURE SOUND ROTOR WK* MAX. LOAD WK* SAFE STALL TIME STARTS/HOUR APROX 62 dBA 71 dBA 0.40 LB-FT 45 LB-FT 15 SEC. 2 118 LB 62 dBA 71 dBA 0.40 LB-FT 45 LB-FT 15 SEC. 2 118 LB 62 dBA 71 dBA 0.40 LB-FT 45 LB-FT 15 SEC. 2 118 LB 60 ODE BRACKET TYPE TYPE COTOR SEVERE DUTY LOCATION DRIP COVER SCREENS PAINT STANDARD STANDARD RIGID HORIZONTAL PREMIUM SEVERE DUTY DIVISION 2 T2B NO NONE BLUE (EPC DE ODE GREASE SHAFT TYPE SPECIAL DE SPECIAL DE SPECIAL OE		
15.0 LB-FT 39.6 33.0 LB-FT 220% 42.0 LB-FT 280% 60 SOUND PRESSURE SOUND ROTOR WK* MAX. LOAD WK* SAFE STALL TIME STARTS/HOUR APROX 62 dBA 71 dBA 0.40 LB-FT 45 LB-FT 15 SEC. 2 118 LB 62 dBA 71 dBA 0.40 LB-FT 45 LB-FT 15 SEC. 2 118 LB 62 dBA 71 dBA 0.40 LB-FT 45 LB-FT 15 SEC. 2 118 LB 60 ODE BRACKET TYPE TYPE COTOR SEVERE DUTY LOCATION DRIP COVER SCREENS PAINT STANDARD STANDARD RIGID HORIZONTAL PREMIUM SEVERE DUTY DIVISION 2 T2B NO NONE BLUE (EPC DE ODE GREASE SHAFT TYPE SPECIAL DE SPECIAL DE SPECIAL OE		
SOUND PRESSURE SOUND ROTOR WK' MAX. LOAD WK' SAFE STALL TIME STARTS/HOUR APROX 62 dBA 71 dBA 0.40 LB+T2' 15 SEC. 2 118 LB *** SUPPLEMENTAL INFORMATION *** DE BRACKET TYPE MOUNT MOTOR ORIENTATION SEVERE DUTY HAZARDOUS LOCATION DRIP COVER SCREENS PAINT STANDARD STANDARD RIGID HORIZONTAL PREMIUM SEVERE DUTY DIVISION 2 T2B NO NONE BLUE (EPC BEARINGS GREASE SHAFT TYPE SPECIAL DE SPECIAL ODE SHAFT MATERIAL FRAME MAT BALL BALL BALL BALL BALL FRAME T NONE NONE 1045 HOT ROLLE (C-204) CAST IRI BALL BALL BALL BALL BALL BALL FRAME T NONE NONE FRAME MAT MONE NONE NONE NONE NONE FALSE NA <td< td=""><td></td><td></td></td<>		
62 dBA 71 dBA 0.40 LB-FT ² 15 SEC. 2 118 LB *** SUPPLEMENTAL INFORMATION *** DE ODE BRACKET TYPE MOUNT MOTOR SEVERE DUTY LOCATION DRIP COVER SCREENS PAINT DE BRACKET TYPE ORIENTATION SEVERE DUTY LOCATION DRIP COVER SCREENS PAINT STANDARD STANDARD STANDARD RIGID HORIZONTAL PREMIUM SEVERE DUTY DIVISION 2T2B NO NONE BAILE (EPC BEARINGS GREASE SHAFT TYPE SPECIAL DE SPECIAL ODE SHAFT MATERIAL FRAME MAT BALL BALL BALL BALL POLYREX EM T NONE NONE 1045 HOT ROLLED (C-204) CAST IR THERMOSTATS PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL HEATENAL NONE NONE NONE NONE NONE NONE FALSE NA <td>J LB-FI 220% 42.0 LB-FI 280% 60</td> <td></td>	J LB-FI 220% 42.0 LB-FI 280% 60	
*** SUPPLEMENTAL INFORMATION *** DE BRACKET TYPE ODE BRACKET TYPE MOUNT TYPE MOTOR ORIENTATION SEVERE DUTY LOCATION DRIP COVER SCREENS PAINT STANDARD STANDARD RIGID HORIZONTAL PREMIUM SEVERE DUTY LOCATION DRIP COVER SCREENS PAINT BEARINGS GREASE SHAFT TYPE SPECIAL DE SPECIAL ODE SHAFT MATERIAL FRAME MAT BALL BALL BALL POLYREX EM T NONE NONE 1045 HOT ROLLED (C-204) CAST IR 6206 6205 FOTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL HEATER NONE NOT NONE NONE NONE NONE FALSE NA NONE NOT NONE NONE NONE FALSE NA R1 (ohms/ph) R2 (ohms/ph) X1 (ohms/ph) X2 (ohms/ph) Xm (ohms/ph) VIBRATION (In/sec) FLOAT 0 Image: Strand RE Strand RE NONE Strand RE NONE NONE NO R1 (ohms/ph) R2 (ohms/ph) X1 (ohms/ph) X2 (ohms/ph) Xm (ohms/ph) VIBRATION (In/sec) FLOAT 3.7375 2.353125 8.99843	MAX. LOAD WK ² SAFE STALL TIME STARTS/HOUR A	ROX.
DE BRACKET TYPE ODE BRACKET TYPE MOINT TYPE MOTOR ORIENTATION ORIENTATION SEVERE DUTY PREMIUM SEVERE DUTY HAZARDOUS LOCATION DRIP COVER SCREENS PAINT STANDARD STANDARD RIGID HORIZONTAL PREMIUM SEVERE DUTY DIVISION 2 T2B NO NONE BLUE (EPC BEARINGS GREASE SHAFT TYPE SPECIAL DE SPECIAL ODE SHAFT MATERIAL FRAME MAT BALL BALL POLYREX EM T NONE NONE 1045 HOT ROLLED (C-204) CAST IR 6206 6205 PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL HEATER HEATER NONE NOT NONE NONE NONE NONE FALSE NA THERMOSTATS PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL HEATER NONE NOT NONE NONE NONE NONE DUSO FALSE NA THERMOSTATS PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONT	² 45 LB-FT ² 15 SEC. 2 118	LB.
DE BRACKET TYPE ODE BRACKET TYPE MOINT TYPE MOTOR ORIENTATION ORIENTATION SEVERE DUTY PREMIUM SEVERE DUTY HAZARDOUS LOCATION DRIP COVER SCREENS PAINT STANDARD STANDARD RIGID HORIZONTAL PREMIUM SEVERE DUTY DIVISION 2 T2B NO NONE BLUE (EPC BEARINGS GREASE SHAFT TYPE SPECIAL DE SPECIAL ODE SHAFT MATERIAL FRAME MAT BALL BALL POLYREX EM T NONE NONE 1045 HOT ROLLED (C-204) CAST IR 6206 6205 PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL HEATER HEATER NONE NOT NONE NONE NONE NONE FALSE NA THERMOSTATS PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL HEATER NONE NOT NONE NONE NONE NONE DUSO FALSE NA THERMOSTATS PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONT		
STANDARD STANDARD RIGID HORIZONTAL PREMIUM SEVERE DUTY DIVISION 2 T2B NO NONE BEARINGS GREASE SHAFT TYPE SPECIAL DE SPECIAL ODE SHAFT MATERIAL FRAME MAT BALL DOL ODE GREASE SHAFT TYPE SPECIAL DE SPECIAL ODE SHAFT MATERIAL FRAME MAT BALL BALL BALL BALL BALL BALL BALL BALL BALL POLYREX EM T NONE NONE 1045 HOT ROLLED (C-204) CAST IR BALL BALL BALL BALL BALL BALL BALL POLYREX EM T NONE NONE NONE 1045 HOT ROLLED (C-204) CAST IR BALL BALL BALL BALL BRG RTD's THERMISTORS CONTROL MEATER THERMOSTATS PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL MEATER NONE NOT NONE NONE NONE NONE NONE FALSE NA THERMISTORS PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL MEATER NONE NONE NONE NONE NONE NONE	MOTOR HAZARDOUS	
BEARINGS GREASE SHAFT TYPE SPECIAL DE SPECIAL ODE SHAFT MATERIAL FRAME MAT DE DE BALL BALL BALL BALL T NONE 1045 HOT ROLLED (C-204) CAST IRI 6206 6205 POLYREX EM T NONE NONE 1045 HOT ROLLED (C-204) CAST IRI THERMOSTATS PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL HEATER NONE NONE NONE NONE NONE FALSE NA R1 (ohms/ph) R2 (ohms/ph) X1 (ohms/ph) X2 (ohms/ph) Xm (ohms/ph) VIBRATION (in/sec) FLOAT N		
DE ODE SHAFT TYPE SPECIAL DE SPECIAL DE SPECIAL DE SHAFT MATERIAL PRAME MAT BALL BALL BALL POLYREX EM T NONE NONE 1045 HOT ROLLED (C-204) CAST IR CODE FREMOSTATS PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL HEATER NONE NONE NONE NONE NONE FALSE NA R1 (ohms/ph) R2 (ohms/ph) X1 (ohms/ph) X2 (ohms/ph) Xm (ohms/ph) VIBRATION (in/sec) FLOAT 3.7375 2.353125 8.9984375 9.690625 216.915625 0.080 ODE *	RIZONTAL PREMIUM SEVERE DUTY DIVISION 2 T2B NO NONE BLU	(EPOXY)
6206 6205 POLYREX EM T NONE NONE NONE NONE NONE CAST Ref THERMOSTATS PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL HEATER NONE NOT NONE NONE NONE NONE FALSE NA R1 (ohms/ph) R2 (ohms/ph) X1 (ohms/ph) X2 (ohms/ph) Xm (ohms/ph) VIBRATION (in/sec) FLOAT 3.7375 2.353125 8.9984375 9.690625 216.915625 0.080 ODE *	SPECIAL DE SPECIAL ODE SHAFT MATERIAL FRAM	MATERIAI
THERMOSTATS PROTECTORS WDG RTD'S BRG RTD'S THERMISTORS CONTROL HEATER NONE NONE NONE NONE NONE NA R1 (ohms/ph) R2 (ohms/ph) X1 (ohms/ph) X2 (ohms/ph) Xm (ohms/ph) VIBRATION (in/sec) FLOAT R1 (ohms/ph) R2 (ohms/ph) X1 (ohms/ph) X2 (ohms/ph) Xm (ohms/ph) VIBRATION (in/sec) FLOAT A3.7375 2.353125 8.9984375 9.690625 216.915625 0.080 ODE If Inverter equals NONE, contact factory for further information N	NONE NONE 1045 HOT ROLLED (C-204) CA	T IRON
NONE NOT NONE NONE NONE FALSE NA R1 (ohms/ph) R2 (ohms/ph) X1 (ohms/ph) X2 (ohms/ph) Xm (ohms/ph) VIBRATION (in/sec) FLOAT 3.7375 2.353125 8.9984375 9.690625 216.915625 0.080 ODE *		
3.7375 2.353125 8.9984375 9.690625 216.915625 0.080 ODE *		NA
3.7375 2.353125 8.9984375 9.690625 216.915625 0.080 ODE *		
* If Inverter equals NONE, contact factory for further information INVERTER TORQUE: CONSTANT 10:1/VARIABLE 10 INV. HP SPEED RANGE: NONE T INV. HP SPEED RANGE: NONE E ENCODER: NONE S NONE * NONE PREPARED BY: NONE DATE: 5/13/2020		
N INVERTER TORQUE: CONSTANT 10:1/VARIABLE 10 O INV. HP SPEED RANGE: NONE T INV. HP SPEED RANGE: NONE E ENCODER: NONE * NONE NONE * NONE NONE PREPARED BY: 5/13/2020 FT-LB: VOLTAGE: NONE	0.00020 210.00020 0.000	
O INV. HP SPEED RANGE: NONE E ENCODER: NONE S NONE * BRAKE: NONE PREPARED BY: NONE DATE: 5/13/2020		- 10 1
S NONE NONE PREPARED BY: NONE NONE PREPARED BY: S/13/2020 BRAKE: NONE NONE PREPARED BY: NONE PREPARED BY: NONE NONE PREPARED BY: NONE NONE PREPARED BY: NONE PREPARED BY:		E 10:1
* NONE PF PREPARED BY:	ENCODER: NONE	
PREPARED BY: BRAKE: NONE NONE DATE: 5/13/2020 FT-LB: NA VOLTAGE: NONE NONE		
PREPARED BY: NONE NONE DATE: 5/13/2020 FT-LB: NA VOLTAGE: NONE		PPR
DATE: 5/13/2020 FT-LB: NA VOLTAGE: NONE		
	FT-LB: NA	
FORM: 3531 REV_4 2/27/06	VOLTAGE: NONE	H
** Subject to change without notice.		

Uncontrolled Copy





EC Declaration of Conformity

The undersigned representing the manufacturer:

Regal Beloit America 100 East Randolph St. Wausau, WI 54401 and the authorized representative established within the Community:

Marathon Electric UK 6F Thistleton Road Ind. Estate Market Overton Oakham, Rutland LE15 7PP UK

are committed to providing customers with products that comply with applicable regulations and international protocols to which they are subject, including the requirements of the European Parliament Directive on the Harmonization of the laws relating to electrical equipment designed for use within certain voltage limits (2014/35/EU).

Regal Beloit America declares that the following product(s), to which this declaration relates, are in conformity with the relevant sections of the EC standards listed below.

This statement supersedes any statements previously issued pertaining to the product(s) listed below and is subject to change without notice.

Model No: 184THFCD9030

(Model No. may contain prefix and/or suffix characters)

Catalog No : W526A

Rework No : N/A

Directives :

Low Voltage Directive 2014/35/EU

Harmonized Standards Used :

EN 60034-1: 2010 (IEC 60034-1: 2010) EN 60034-5: 2001/A1:2007 (IEC 60034-5: 2000/A1:2006)

Authorized Representative:

Michael A Logsdon

Michael A. Logsdon Vice President, Technology

Created on 09/01/2022

(€ 22

Authorized Representative in the Community:

Julian Clark Marketing Engineer