## **PRODUCT INFORMATION PACKET**

Model No: 184TTFCD6526 Catalog No: E617A XRI®-SD Severe Duty Motor, 5 HP, 3 Ph, 60 Hz, 460 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<sup>®</sup>

Motors

Product Information Packet: Model No: 184TTFCD6526, Catalog No:E617A XRI®-SD Severe Duty Motor, 5 HP, 3 Ph, 60 Hz, 460 V, 1800 RPM, 184T Frame, TEFC

# marathon®

### Nameplate Specifications

Phase	3	Output HP	5 Нр			
Output KW	3.7 kW	Voltage	460 V			
Speed	1755 rpm	755 rpm     Service Factor     1.15       34T     Enclosure     Total       to Protection     Efficiency     89.5       0 °C     Frequency     60 Hz       5 A     Power Factor     80       ontinuous     Insulation Class     H       KVA Code     J				
Frame	184T	Enclosure	Totally Enclosed Fan Cooled			
Thermal Protection	No Protection	Efficiency	89.5 %			
Ambient Temperature	40 °C	Frequency	60 Hz			
Current	6.5 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	Y			
CE	Υ	IP Code	55			
Number of Speeds	1	Hazardous Location	DIVISION 2 T2B			

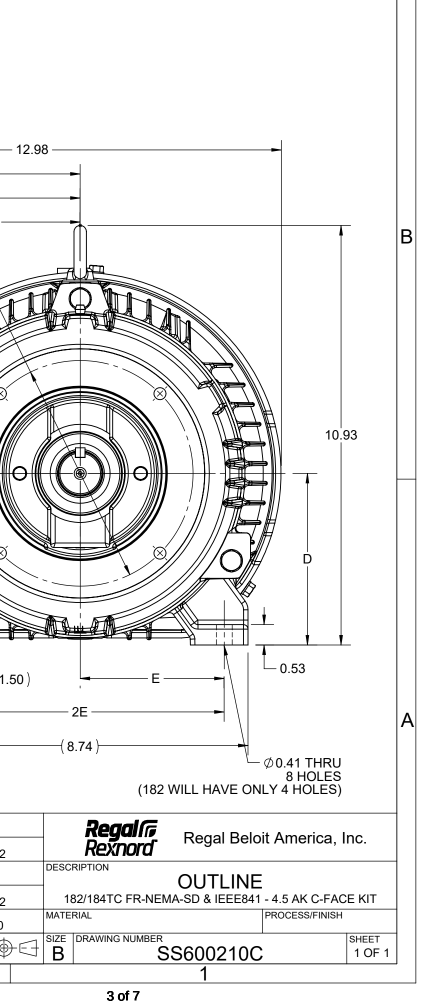
### **Technical Specifications**

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 20:1/VARIABLE 10:1			
Connection Drawing	EE7300	Outline Drawing	SS600210-200			

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

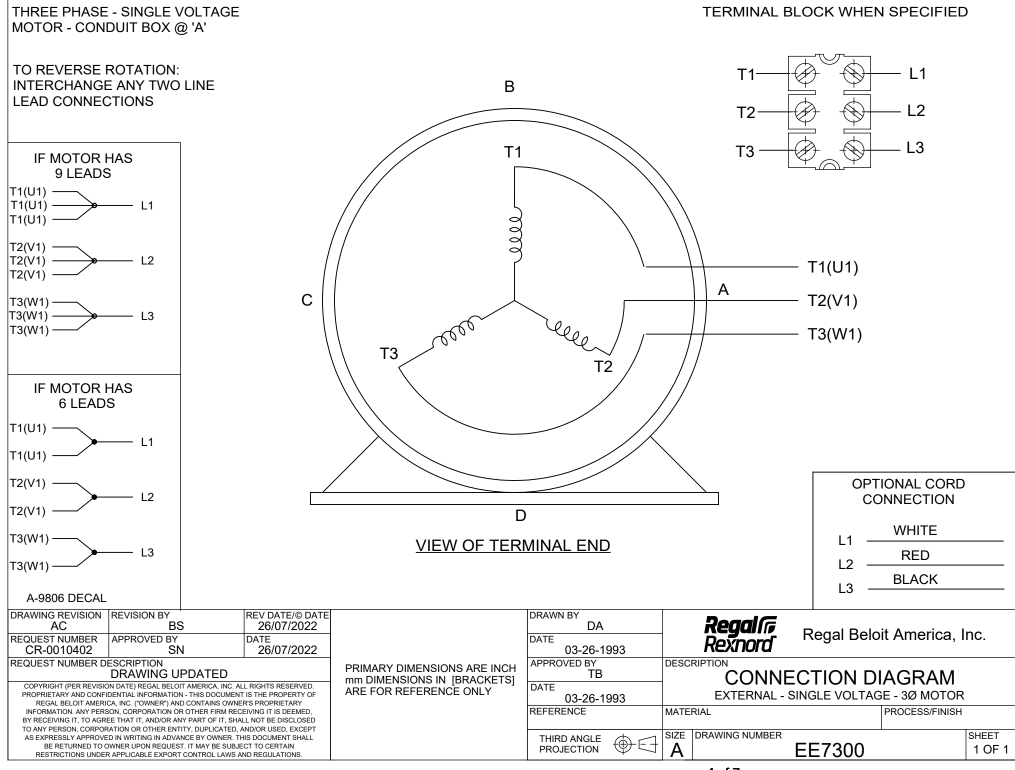
Uncontrolled Copy

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.       PRIMARY DIMENSIONS ARE INCH         0       PROPRIETARY AND COMPERIANE DESCRIPTION       DRAWING UPDATED.       PRIMARY DIMENSIONS ARE INCH         0       PROPRIETARY NAN COMPERIANE DESCRIPTION       DRAWING UPDATED.       PRIMARY DIMENSIONS IN [BRACKETS]         0       PROPRIETARY NAN COMPERIANE DESCRIPTOR       PREMARENCA INC. TANDOR WERE PROPRIETARY       PRIMARY DIMENSIONS ARE INCH         0       DY PROPRIETARY NAN COMPERIANE DESCRIPTOR       PREMARENCA INC. TANDORA WERE DESCRIPTOR       PRIMARY DIMENSIONS ARE INCH         0       DY PROPRIETARY NAN COMPERIAND ON COMPERTY AND COMPERATION THE DESCRIPTOR       PRIMARY DIMENSIONS IN [BRACKETS]         0       DY PROPRIETARY THE PREMOVED IN WERT AND OR ANY PREMOVED IN WERT AND TO BUS DESCRIPTIONS       PRIMARY DIMENSIONS ARE INCH         10       DY PROPRIETARY       DATE       DESCRIPTION DO ON THE PRIME PROPRIETARY         10       AY PERSON, CORPORATION OR OTHER FRIMTY, DUPLICATED, ANDOR WERE DESCRIPTION D	
4      RESTRICTIONS UNDER APPLICABLE EXPORT CONTROL LAWS AND REGULATIONS.      2	



1

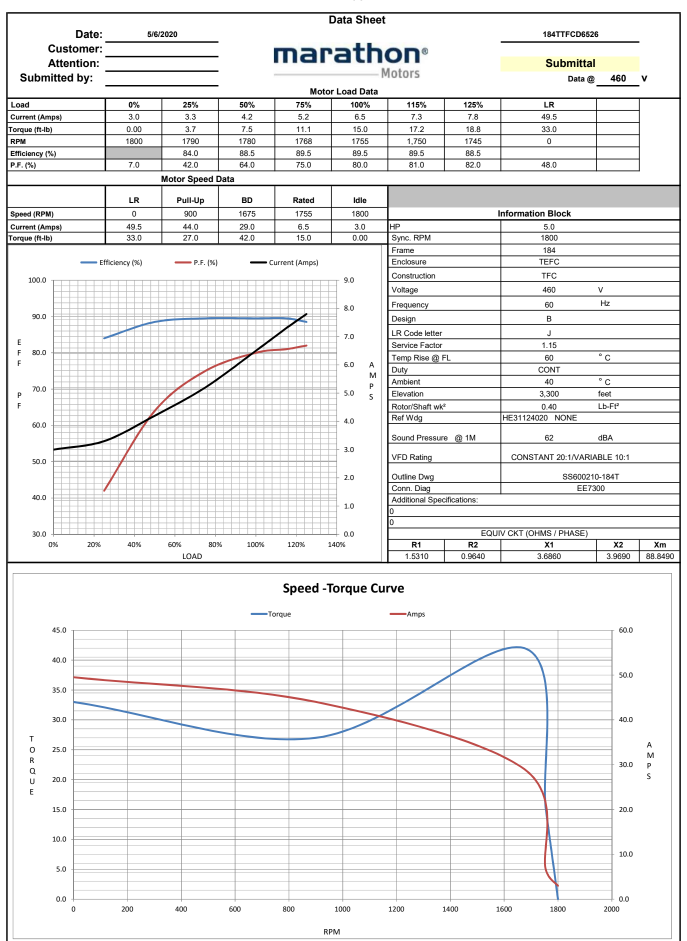
### **Uncontrolled Copy**



Uncontrolled Copy

				ma	га	Motors				DATA VOLTS:	460	
					CER	TIFICATION DATA S	HEET					
Conn. Di Dutline: Winding:	:	EE7300 SS600210-184T HE31124	020 NONE	1				CAT #:	184TTFCD652 E6 F1/F2 CAPABI	617A		-
HP	ĸw	TY SYNC RPM FL RPM							ТҮРЕ КVA СО		DESIG	
5	3.7	1800	175		184T		TEFC		TFC	J		В
РН	HZ	VOLTS	AMF			START TYPE		UTY	INSL	S.F.	AMB (° C)	
3	60	460	6.5	5		INE OR INVERTER	С	ONT	Н	1.15	40	3300
F.L. EFF F.L. PF		89.5 80.0	3/4 LD EFF 3/4 LD PF	89.5 75.0		1/2 LD EFF 1/2 LD PF	88.5 64.0	<b>GTD EFF</b> 88.5		ELECT. TY SQ CAGE INV		
	ORQUE LB-FT		LR AMPS           49.5         33.0		L.R. TORQUE           LB-FT         220%		B.D. TORQUE           42.0         LB-FT         23		UE 280%	<b>F.L. RISE (° C</b> 60		
SOUND F	RESSURE	SOUND	ROTOR	WK <sup>2</sup>		MAX. LOAD WK <sup>2</sup>	SAFE S	TALL TIME	START	S/HOUR	API	ROX.
62 <b>dBA</b>		71 <b>dBA</b>	0.40	LB-FT <sup>2</sup>	45	LB-FT <sup>2</sup>	15 SEC.			2	118	LB.
			``		*** SUF	PLEMENTAL INFORMA	TION ***					
	ODE BRACKET MOUNT E BRACKET TYPE TYPE TYPE		ORIEN	MOTOR ORIENTATION SEVERE DUTY		HAZARDOUS LOCATION		DRIP COVER			INT	
STAN	NDARD	STANDARD	RIGID	HORIZ	ZONTAL	PREMIUM SEVERE DUTY	DIVISI	ON 2 T2B	NO	NONE	BLUE (	EPOXY)
BEA DE	ARINGS GREASE		SHAFT	TYPE SPECIAL		SPECIAL DE	SPECIAL ODE		SHAFT	MATERIAL FRAME		MATERIA
BALL 6307	BALL 6205	POLYREX EN	1 Т		NONE		N	ONE	1144 STRESSPROOF (C-223)		CAST IRON	
THERMOSTATS		PROTECTOR	S WDG R	TD's	BRG RTD's		THER	MISTORS	CONTROL		SPACE HEATERS	
N	ONE	NOT	NON	IE		NONE	N	ONE	FA	LSE	1	NA
R1 (ol	hms/ph)	R2 (ohms/ph	) X1 (ohm	ns/ph)		X2 (ohms/ph)	Xm (c	ohms/ph)	VIBRATI	ON (in/sec)		
1.531		0.964	3.68		3.969			3.849		.080		
* N O T							If Inverter	INVERT		of for further inform CONSTANT 20: NONE		E 10:1
E S								ENCODER: NONE NONE	NONE		NONE	PPR
PREP	PARED BY: _	5/13/2020						BRAKE:	ONE	NON		TR
	DATE:	5/15/2020						VOLTAGE:				н

#### 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: 184TTFCD6526

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

Catalog No : E617A

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