PRODUCT INFORMATION PACKET



Model No: 184TTFCD6530 Catalog No: E670A

XRI®-SD 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.

©2022 Regal Rexnord Corporation, All Rights Reserved. MC017097E





Nameplate Specifications

Output HP	5 Hp	Output KW	3.7 kW			
Frequency	60 Hz	Voltage	575 V			
Current	5.2 A	Speed	1755 rpm			
Service Factor	1.15	Phase	3			
Efficiency	89.5 %	Power Factor	80			
Duty	Continuous Insulation Class		Н			
Design Code	В	KVA Code	J			
Frame	184T Enclosure		Totally Enclosed Fan Cooled			
Thermal Protection	No Protection	Ambient Temperature	40 °C			
Orive End Bearing Size 6206		Opp Drive End Bearing Size	6205			
UL	Listed CSA		Υ			
CE	Υ	IP Code	55			
Hazardous Location	DIVISION 2 T2B	Number of Speeds	1			

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:11/29/2022

Uncontrolled Copy 3 DASH NO. В С Ε MOUNTING FRAME 2E 2F 2FF BA BS 100 F1 OR F2 182T 5.67 15.20 4.50 2.35 3.75 7.50 2.75 182/184T 16.20 5.50 F1 OR F2 200 6.69 4.50 2.75 12.98 7.74 6.06 4.96 0.14 MIN В 1/4 x 1/4 x 1.75 KEY-10.93 5.96 2.16 — ∅1.125 4.50 (I⊕ ⊕ 3/4 NPT LEAD HOLE-0.53 -BA 2.75 -0.60 -(8.74) Ø0.41 THRU 8 HOLES F2 VIEW (182 WILL HAVE ONLY 4 HOLES) DRAWING REVISION REVISION BY BISWA DATE 06/10/2020 DRAWN BY **BISWA** Regal Beloit America, Inc. REGAL ECO-0194180 APPROVED BY GNK DATE 06/10/2020 DATE 24/12/2018 ECO DESCRIPTION APPROVED BY SBD DESCRIPTION DRAWING UPDATED

COPYRIGHT REGAL BELOIT AMERICA, INC. ALL RIGHTS RESERVED.

PROPRIETARY AND CONFIDENTIAL INFORMATION - THIS DOCUMENT IS THE PROPERTY OF REGAL BELOIT AMERICA, INC. ("OWNER") AND CONTAINS OWNER'S PROPRIETARY OUTLINE 182/184T FR-NEMA-SD & IEEE841 24/12/2018 REGAL BELDIT AMERICA, INC. ("OWNER") AND CONTAINS OWNER'S PROPRIETARY
INFORMATION. ANY PERSON, CORPORATION OR OTHER FIRM RECEIVING IT IS DEEMED,
BY RECEIVING IT, TO AGREE THAT IT, AND/OR ANY PART OF IT, SHALL NOT BE DISCLOSED
TO ANY PERSON, CORPORATION OR OTHER ENTITY, DUPLICATED, AND/OR USED, EXCEPT
AS EXPRESSLY APPROVED IN WRITING IN ADVANCE BY OWNER. THIS DOCUMENT SHALL
BE RETURNED TO OWNER UPON REQUEST. IT MAY BE SUBJECT TO CERTAIN
RESTRICTIONS UNDER APPLICABLE EXPORT CONTROL LAWS AND REGULATIONS. PROCESS/FINISH REFERENCE MATERIAL SIZE DRAWING NUMBER SHEET THIRD ANGLE В SS600210 1 OF 1 PROJECTION 4 3 of 7





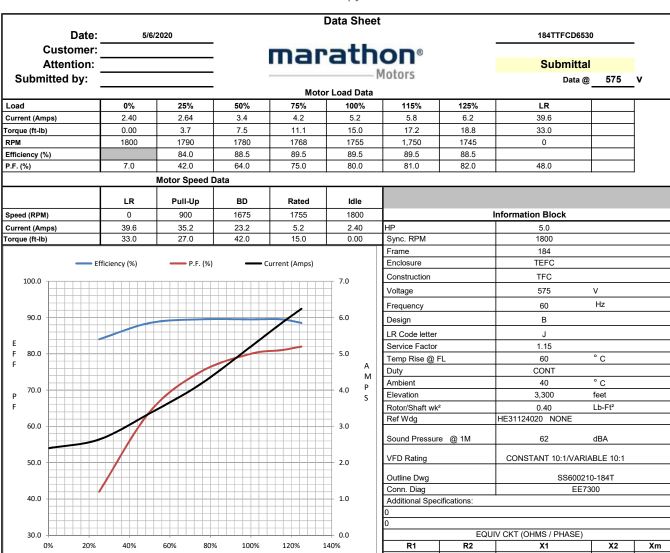
DATA VOLTS: 575

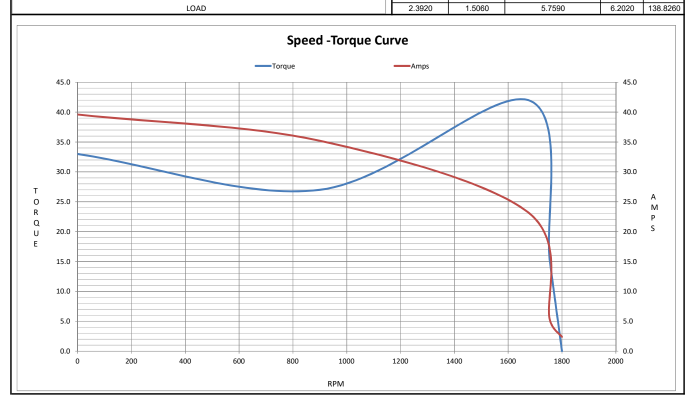
CERTIFICATION DATA SHEET

REFERENCE MODEL #: 184TTFCD6530

					IN IN	TI LIVEIAC		104111 00000	U		
	SS600210-184T						CAT #:				•
	HE31124020	NONE	2				MOUNTING:	F1/F2 CAPABL	.E		
			TYP	ICAL I	MOTOR PERFORMA	NCE D	ATA				
кw	SYNC RPM	FL RPM			FRAME	ENCLOSURE		TYPE	KVA CODE		DESIGN
3.7	1800	175			EFC	TFC	J		В		
					-						
HZ	VOLTS	VOLTS AMPS			START TYPE	DUTY		INSL	S.F.	AMB (° C)	ELEV. (F
60	575	5.2	2	L	INE OR INVERTER	С	ONT	Н	1.15	40	3300
F.L. EFF	89.5	3/4 LD EFF	89.5		1/2 LD EFF	88.5	GTD EFF		ELECT. TY	/PE	
F.L. PF	80.0	3/4 LD PF	75.0		1/2 LD PF	64.0	88.5		SQ CAGE INV	RATED	
ORQUE	LR AMPS	3		L.R	. TORQUE		B.D. TORQ	QUE F.L. RISI		(° C)	
LB-FT	39.6		33.0 L	LB-FT	220%	42.0	LB-FT	280%	60		
DESSLIDE	SOUND	POTOE	N/K²		MAY LOAD WK2	SAFES	TALL TIME	START	S/HOLIP	ADE	POY
	71 dBA	0.40	LB-FT ²		LB-FT ²	15	SEC.			118	LB.
		`		*** 0110				'			
	ODE BRACKET	MOUNT			PLEMENTAL INFORMA						
KET TYPE	TYPE	TYPE			SEVERE DUTY			DDID COVED	SCREENS	PA	INT
IDARD								_			
	STANDARD	RIGID	HORIZO		PREMIUM SEVERE DUTY		ON 2 T2B	NO NO	NONE	BLUE (EPOXY)
RINGS			HORIZO		PREMIUM SEVERE DUTY	DIVISI	ON 2 T2B	NO	NONE	· `	
ODE	STANDARD GREASE	RIGID	HORIZO			DIVISI		_		· `	EPOXY)
ODE BALL			TYPE		PREMIUM SEVERE DUTY	DIVISI	ON 2 T2B	NO SHAFT	NONE	FRAME N	
ODE	GREASE	SHAFT	TYPE		PREMIUM SEVERE DUTY SPECIAL DE	DIVISI	ON 2 T2B	NO SHAFT	NONE	FRAME N	IATERIAL
ODE BALL 6205	GREASE POLYREX EM	SHAFT	TYPE		PREMIUM SEVERE DUTY SPECIAL DE NONE	SPEC	ON 2 T2B EIAL ODE ONE	SHAFT 1045 HOT RO	MATERIAL DLLED (C-204)	FRAME M	IATERIAL
ODE BALL	GREASE	SHAFT	HORIZO TYPE RTD's		PREMIUM SEVERE DUTY SPECIAL DE	SPEC N	ON 2 T2B	SHAFT 1045 HOT RO	NONE	FRAME M CAST SPA	IATERIAL IRON
ODE BALL 6205 OSTATS ONE	GREASE POLYREX EM PROTECTORS NOT	SHAFT T WDG F	TYPE RTD's		PREMIUM SEVERE DUTY SPECIAL DE NONE BRG RTD'S NONE	SPEC N THER	ON 2 T2B CIAL ODE ONE MISTORS ONE	NO SHAFT 1045 HOT RO CON FA	MATERIAL DLLED (C-204) ITROL LSE	FRAME M CAST SPA	IATERIAL IRON ACE
ODE BALL 6205 OSTATS ONE	GREASE POLYREX EM PROTECTORS NOT R2 (ohms/ph)	SHAFT T WDG F NON	HORIZO TYPE RTD's NE NE ns/ph)		PREMIUM SEVERE DUTY SPECIAL DE NONE BRG RTD's NONE X2 (ohms/ph)	SPEC N THER	ON 2 T2B CIAL ODE ONE MISTORS ONE Ohms/ph)	NO SHAFT 1045 HOT RO CON FA VIBRATIO	MATERIAL DLLED (C-204) ITROL LSE DN (in/sec)	FRAME M CAST SPA	IATERIAL IRON ACE
ODE BALL 6205 OSTATS ONE	GREASE POLYREX EM PROTECTORS NOT	SHAFT T WDG F	HORIZO TYPE RTD's NE NE ns/ph)		PREMIUM SEVERE DUTY SPECIAL DE NONE BRG RTD'S NONE	SPEC N THER	ON 2 T2B CIAL ODE ONE MISTORS ONE	NO SHAFT 1045 HOT RO CON FA VIBRATIO	MATERIAL DLLED (C-204) ITROL LSE	FRAME M CAST SPA	IATERIAL IRON ACE IERS
ODE BALL 6205 OSTATS ONE	GREASE POLYREX EM PROTECTORS NOT R2 (ohms/ph)	SHAFT T WDG F NON	HORIZO TYPE RTD's NE NE ns/ph)		PREMIUM SEVERE DUTY SPECIAL DE NONE BRG RTD's NONE X2 (ohms/ph) 9.690625	SPEC N THER N Xm (c	ON 2 T2B CAL ODE CONE MISTORS CONE CO	SHAFT 1045 HOT RO CON FA VIBRATIO 0.	MATERIAL DLLED (C-204) ITROL LSE DN (in/sec)	CAST SPA	IATERIAL IRON ACE IERS
ODE BALL 6205 OSTATS ONE	GREASE POLYREX EM PROTECTORS NOT R2 (ohms/ph)	SHAFT T WDG F NON	HORIZO TYPE RTD's NE NE ns/ph)		PREMIUM SEVERE DUTY SPECIAL DE NONE BRG RTD's NONE X2 (ohms/ph) 9.690625	SPEC N THER N Xm (c	ON 2 T2B CIAL ODE ONE MISTORS ONE Ohms/ph) 915625 equals NONE INVERT	SHAFT 1045 HOT RO CON FA VIBRATIO CONTEST TORQUE:	MATERIAL DLLED (C-204) TROL LSE DN (in/sec) 080 for further inforn CONSTANT 10:	FRAME IN CAST	IATERIAL I IRON ACE TERS
ODE BALL 6205 OSTATS ONE	GREASE POLYREX EM PROTECTORS NOT R2 (ohms/ph)	SHAFT T WDG F NON	HORIZO TYPE RTD's NE NE ns/ph)		PREMIUM SEVERE DUTY SPECIAL DE NONE BRG RTD's NONE X2 (ohms/ph) 9.690625	SPEC N THER N Xm (c	ON 2 T2B CIAL ODE ONE MISTORS ONE Ohms/ph) 915625 equals NONE INVERT	SHAFT 1045 HOT RO CON FA VIBRATIO contact factory	MATERIAL DLLED (C-204) TROL LSE DN (in/sec) 080 for further inforn CONSTANT 10:	FRAME IN CAST	IATERIAL I IRON ACE TERS
	3.7 HZ 60 F.L. EFF	SS600210-184T HE31124020	SS600210-184T	SS600210-184T	SS600210-184T	AGRAM: EE7300 SS600210-184T HE31124020 NONE 2 TYPICAL MOTOR PERFORMA KW SYNC RPM FL RPM FRAME 3.7 1800 1755 184T HZ VOLTS AMPS START TYPE 60 575 5.2 LINE OR INVERTER F.L. EFF 89.5 3/4 LD EFF 89.5 1/2 LD EFF F.L. PF 80.0 3/4 LD PF 75.0 1/2 LD EFF F.L. PF 80.0 3/4 LD PF 75.0 1/2 LD PF ORQUE LR AMPS L.R. TORQUE LB-FT 39.6 33.0 LB-FT 220% PRESSURE SOUND ROTOR WK2 MAX. LOAD WK2 dBA 71 dBA 0.40 LB-FT2 45 LB-FT2 **** SUPPLEMENTAL INFORMA ODE BRACKET MOUNT MOTOR	AGRAM: EE7300 SS600210-184T HE31124020 NONE 2 TYPICAL MOTOR PERFORMANCE D. KW SYNC RPM FL RPM FRAME ENC! 3.7 1800 1755 184T T HZ VOLTS AMPS START TYPE D. 60 575 5.2 LINE OR INVERTER C. F.L. EFF 89.5 3/4 LD EFF 89.5 1/2 LD EFF 88.5 F.L. PF 80.0 3/4 LD PF 75.0 1/2 LD EFF 64.0 ORQUE LR AMPS L.R. TORQUE LB-FT 39.6 33.0 LB-FT 220% 42.0 PRESSURE SOUND ROTOR WK2 MAX. LOAD WK2 SAFE S dBA 71 dBA 0.40 LB-FT2 45 LB-FT2 15 *** SUPPLEMENTAL INFORMATION *** ODE BRACKET MOUNT MOTOR HAZ/	AGRAM: EE7300 SS600210-184T HE31124020 NONE 2 TYPICAL MOTOR PERFORMANCE DATA KW SYNC RPM FL RPM FRAME ENCLOSURE 3.7 1800 1755 184T TEFC HZ VOLTS AMPS START TYPE DUTY 60 575 5.2 LINE OR INVERTER CONT F.L. EFF 89.5 3/4 LD EFF 89.5 1/2 LD EFF 88.5 GTD EFF F.L. PF 80.0 3/4 LD PF 75.0 1/2 LD PF 64.0 88.5 ORQUE LR AMPS L.R. TORQUE B.D. TORQ LB-FT 39.6 33.0 LB-FT 220% 42.0 LB-FT PRESSURE SOUND ROTOR WK2 MAX. LOAD WK2 SAFE STALL TIME dBA 71 dBA 0.40 LB-FT2 45 LB-FT2 15 SEC. **** SUPPLEMENTAL INFORMATION **** ODE BRACKET MOUNT MOTOR HAZARDOUS	SS600210-184T	AGRAM: EE7300 SS600210-184T HE31124020 NONE 2 MOUNTING: F1/F2 CAPABLE TYPICAL MOTOR PERFORMANCE DATA KW SYNC RPM FL RPM FRAME ENCLOSURE TYPE KVA CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	AGRAM: EE7300 S8600210-184T HE31124020 NONE 2 MOUNTING: F1/F2 CAPABLE TYPICAL MOTOR PERFORMANCE DATA KW

N O T	If Inverter equals NONE, contact factory for further informatic INVERTER TORQUE: CONSTANT 10:1/VA INV. HP SPEED RANGE: NONE					
E		ENCODER: NONE				
s		NONE				
*		NONE			NONE	PPR
		BRAKE: NONE				
PREF	ARED BY:	NONE		NONE		
	DATE: 5/13/2020	FT-LB:	NA			
		VOLTAGE:	NONE			HZ:
FORM: 3	531 REV_4 2/27/06					
** Subject	to change without notice.					







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: 184TTFCD6530

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

Catalog No : E670A

Rework No: N/A

Directives:

Low Voltage Directive 2014/35/EU

Harmonized Standards Used:

EN 60034-1: 2010 (IEC 60034-1: 2010)

Michael A Logsdon

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

Authorized Representative:

Authorized Representative in the Community:

J. cers

Michael A. Logsdon Vice President, Technology

Created on 09/01/2022

Julian Clark Marketing Engineer

(€ 22