## **PRODUCT INFORMATION PACKET**

Model No: 324TTFCD6576 Catalog No: E640A XRI®-SD Severe Duty Motor, 25 HP, 3 Ph, 60 Hz, 460 V, 1200 RPM, 324T 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



marathon<sup>®</sup>

Motors

Product Information Packet: Model No: 324TTFCD6576, Catalog No:E640A XRI®-SD Severe Duty Motor, 25 HP, 3 Ph, 60 Hz, 460 V, 1200 RPM, 324T Frame, TEFC

# marathon®

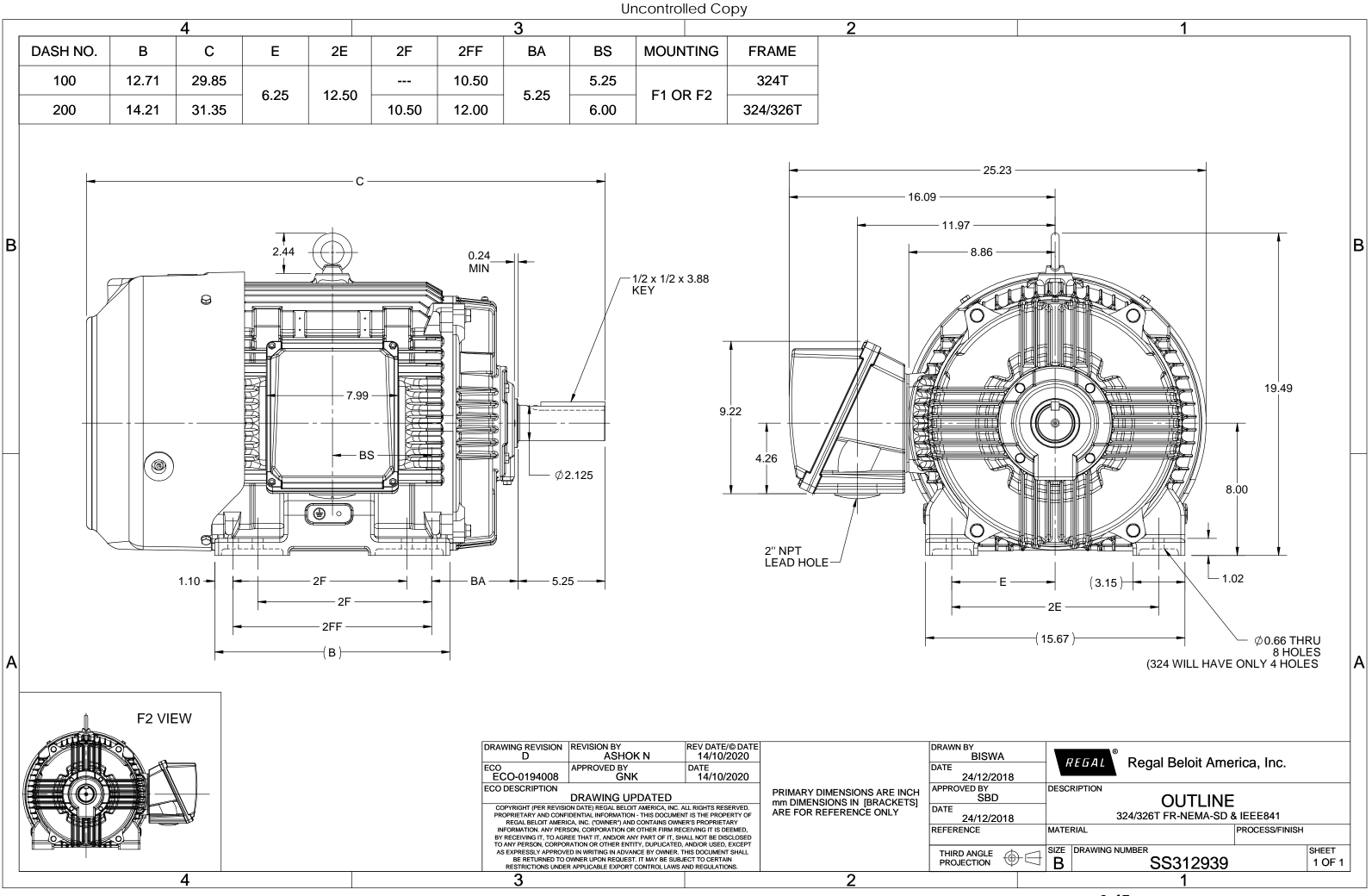
#### Nameplate Specifications

Output HP	25 Hp	Output KW	18.7 kW
Frequency	60 Hz	Voltage	460 V
Current	32.0 A	Speed	1184 rpm
Service Factor	1.15	Phase	3
Efficiency	93 %	Power Factor	78.5
Duty	Continuous	Insulation Class	н
Design Code	В	KVA Code	G
Frame	324T	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No Protection	Ambient Temperature	40 °C
Drive End Bearing Size	6312	Opp Drive End Bearing Size	6212
UL	Listed	CSA	Y
CE	Y	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	6	Rotation	Reversible	
Resistance Main	.327 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	2.125 in	
Assembly/Box Mounting	F1/F2 CAPABLE	Inverter Load	CONSTANT 20:1	
Connection Drawing	EE7300	Outline Drawing	SS312939-100	

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:11/29/2022



3 of 7

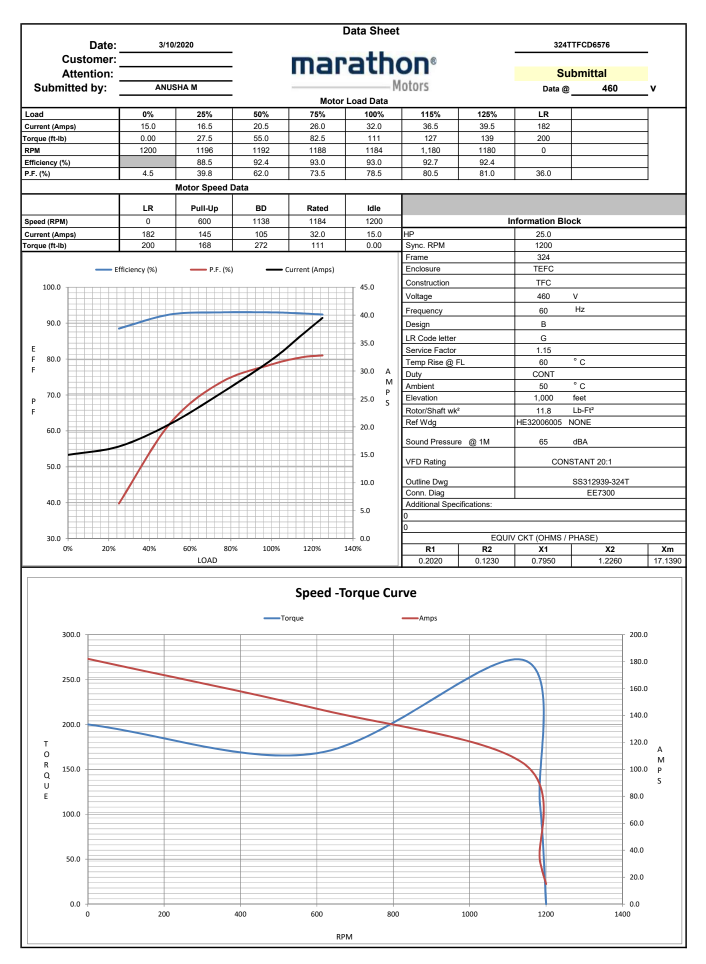
### **Uncontrolled Copy**



Uncontrolled Copy

				Π	nar	athon <sup>®</sup>				DATA VOLTS:	460	
					CER	TIFICATION DATA	SHEET	ī				
CONN. DI	AGRAM	EE7300				R	EFERENC	E MODEL #: CAT #:	324TTFCE	06576 E640A		-
OUTLINE: WINDING:		SS312939-324T	NONE	4				MOUNTING:	F1/F2 CAF			
				T١	PICAL	MOTOR PERFORM	ANCE	DATA				1
HP	HP KW SYNC RPM		FL RPM			FRAME ENCLOSURE		LOSURE	TYPE	KVA CO	DE	DESIGN
25	18.7	1200	1184			324T		TEFC		G		В
РН	HZ	VOLTS	AMF			START TYPE		DUTY	INSL	S.F.	AMB (° C)	ELEV.(Ft)
3	60	460	32			NE OR INVERTER			н	1.15	40	3300
	F.L. EFF F.L. PF	93.0 78.5	3/4 LD EFF 3/4 LD PF	93.0 73.5		1/2 LD EFF 1/2 LD PF	92.4 62.0	<b>GTD EFF</b> 92.4		ELECT. SQ CAGE IN		
	TORQUE	LR AMPS @	460 V			TORQUE		B.D. TORQUE		F.L. RISE	(°C)	
		182		200	LB-FT	180%	272	LB-FT	245%	60		
111	LB-FT	102										
	LB-FT RESSURE @	SOUND	ROTOR	R WK <sup>2</sup>		MAX. LOAD WK <sup>2</sup>	SAFE S	TALL TIME	STA	ARTS/HOUR	API	ROX.
			ROTOR	R WK <sup>2</sup> LB-FT <sup>2</sup>	375	MAX. LOAD WK <sup>2</sup> LB-FT <sup>2</sup>	<b>SAFE S</b> 20	STALL TIME SEC.	STA	ARTS/HOUR	<b>API</b> 620	ROX. LB.
SOUND P	RESSURE @	SOUND	ROTOR	LB-FT <sup>2</sup>	375		20	SEC.	ST/			-
SOUND P 65 DE BRA	RESSURE @	SOUND 74 dBA	<b>ROTOR</b> 11.8	LB-FT <sup>2</sup> MO ORIEN	375 *** SUI	LB-FT <sup>2</sup>	20 IATION HAZ	SEC.			620 PA	-
SOUND P 65 DE BRA STA	RESSURE @ dBA CKET TYPE NDARD	SOUND 74 dBA ODE BRACKET TYPE	ROTOR 11.8 MOUNT TYPE	LB-FT <sup>2</sup> MO ORIEN	375 *** SUI TOR TATION	LB-FT <sup>2</sup> PPLEMENTAL INFORM SEVERE DUTY	20 IATION HAZ LO DIVIS	SEC. **** ARDOUS CATION ION 2 T2B	DRIP COVER	2 SCREENS NONE	620 PA	LB.
SOUND P 65 DE BRA STA	RESSURE @ dBA CKET TYPE	SOUND 74 dBA ODE BRACKET TYPE	ROTOR 11.8 MOUNT TYPE	LB-FT <sup>2</sup> MO ORIEN HORIZ	375 *** SUI TOR TATION	LB-FT <sup>2</sup> PPLEMENTAL INFORM SEVERE DUTY	20 IATION HAZ LO DIVIS	SEC. *** ARDOUS CATION	DRIP COVER	2 SCREENS	620 PA BLUE (	LB.
SOUND P 65 DE BRA STA BEA	RESSURE @ dBA CKET TYPE NDARD ARINGS	SOUND 74 dBA ODE BRACKET TYPE STANDARD	ROTOR 11.8 MOUNT TYPE RIGID	LB-FT <sup>2</sup> MO ORIEN HORIZ TYPE	375 *** SUI TOR TATION	LB-FT <sup>2</sup> PPLEMENTAL INFORM SEVERE DUTY PREMIUM SEVERE DUTY	20 MATION HAZ LOU DIVIS	SEC. **** ARDOUS CATION ION 2 T2B	DRIP COVER NO SHAFT	2 SCREENS NONE	620 PA BLUE ( FRAME I	INT EPOXY)
SOUND P 65 DE BRA STA BE/ DE BALL 6312	RESSURE @ dBA CKET TYPE NDARD ARINGS ODE BALL 6212	SOUND 74 dBA ODE BRACKET TYPE STANDARD GREASE POLYREX EM	ROTOR 11.8 MOUNT TYPE RIGID SHAFT T	LB-FT <sup>2</sup> MO ORIEN HORIZ TYPE	375 *** SUI TOR TATION	LB-FT <sup>2</sup> PPLEMENTAL INFORM SEVERE DUTY PREMIUM SEVERE DUTY SPECIAL DE NONE	20 IATION HAZ LOO DIVIS SPEC	SEC. ARDOUS CATION ION 2 T2B CIAL ODE NONE	DRIP COVER NO SHAFT 1045 HOT	2 SCREENS NONE MATERIAL T ROLLED (C-204)	620 PA BLUE ( FRAME I	LB. EPOXY) MATERIAL
SOUND P 65 DE BRA STA BE/ DE BALL 6312 THERI	RESSURE @ dBA CKET TYPE INDARD ARINGS ODE BALL	SOUND 74 dBA ODE BRACKET TYPE STANDARD GREASE	ROTOR 11.8 MOUNT TYPE RIGID SHAFT	MO ORIEN HORIZ TYPE	375 *** SUI TOR TATION	LB-FT <sup>2</sup> PPLEMENTAL INFORM SEVERE DUTY PREMIUM SEVERE DUTY SPECIAL DE	20 IATION 1 HAZ LO DIVIS SPEC	SEC. ARDOUS CATION ION 2 T2B	DRIP COVER NO SHAFT 1045 HOT	2 SCREENS NONE MATERIAL	620 PA BLUE ( FRAME I CAST	LB. EPOXY) MATERIAL
SOUND P 65 DE BRA STA BE/ BALL 6312 THERI	RESSURE @ dBA CKET TYPE INDARD ARINGS ODE BALL 6212 MOSTATS IONE	SOUND 74 dBA ODE BRACKET TYPE STANDARD GREASE POLYREX EM PROTECTORS NOT	ROTOR 11.8 MOUNT TYPE RIGID SHAFT T WDG R NON	LB-FT <sup>2</sup> MO ORIEN HORIZ TYPE RTD's	375 *** SUI TOR TATION	LB-FT <sup>2</sup> PPLEMENTAL INFORM SEVERE DUTY PREMIUM SEVERE DUTY SPECIAL DE NONE BRG RTD'S NONE	20 IATION 1 HAZ LOI DIVIS SPEC	SEC. ARDOUS CATION ION 2 T2B CIAL ODE IONE IONE IONE IONE	DRIP COVER NO SHAFT 1045 HOT	2 SCREENS NONE MATERIAL T ROLLED (C-204) CONTROL FALSE	620 PA BLUE ( FRAME I CAST SPACE	LB. MATERIAL FIRON HEATERS
SOUND P 65 DE BRA STA BE/ DE BALL 6312 THERI N R1 (c	RESSURE @ dBA CKET TYPE NDARD ARINGS ODE BALL 6212 MOSTATS	SOUND 74 dBA ODE BRACKET TYPE STANDARD GREASE POLYREX EM PROTECTORS	ROTOR 11.8 MOUNT TYPE RIGID SHAFT T WDG R	LB-FT <sup>2</sup> MO ORIEN HORIZ TYPE RTD's HE Is/ph)	375 *** SUI TOR TATION	LB-FT <sup>2</sup> PPLEMENTAL INFORM SEVERE DUTY PREMIUM SEVERE DUTY SPECIAL DE NONE BRG RTD's	20 IATION 1 HAZ LOI DIVIS SPEC	SEC.	DRIP COVER NO SHAFT 1045 HOT	2 SCREENS NONE MATERIAL T ROLLED (C-204)	620 PA BLUE ( FRAME I CAST SPACE N FL	LB. INT EPOXY) MATERIAL F IRON HEATERS
SOUND P 65 DE BRA STA BE/ DE BALL 6312 THERI N R1 (c	RESSURE @ dBA CKET TYPE NDARD ARINGS ODE BALL 6212 MOSTATS IONE	SOUND 74 dBA ODE BRACKET TYPE STANDARD GREASE POLYREX EM PROTECTORS NOT R2 (ohms/ph)	ROTOR 11.8 MOUNT TYPE RIGID SHAFT T WDG R NON	LB-FT <sup>2</sup> MO ORIEN HORIZ TYPE RTD's HE Is/ph)	375 *** SUI TOR TATION	LB-FT <sup>2</sup> PPLEMENTAL INFORM SEVERE DUTY PREMIUM SEVERE DUTY SPECIAL DE NONE BRG RTD'S NONE X2 (ohms/ph)	20 HATION 1 LOO DIVIS SPEC	SEC. ARDOUS CATION ION 2 T2B CIAL ODE IONE IMISTORS IONE IMISTORS IONE IT Inverter equ	DRIP COVER NO SHAFT 1045 HOT U45 HOT VIBRJ Jals NONE, TORQUE:	2 SCREENS NONE MATERIAL TROLLED (C-204) SONTROL FALSE ATION (in/sec) 0.080 Contact factory for CONSTANT 20:1	620 PA BLUE ( FRAME I CAST SPACE N FL	LB. INT EPOXY) MATERIAL F IRON HEATERS VA OAT DE
SOUND P 65 DE BRA STA BE/ BALL 6312 THERI N R1 (c C	RESSURE @ dBA CKET TYPE NDARD ARINGS ODE BALL 6212 MOSTATS IONE	SOUND 74 dBA ODE BRACKET TYPE STANDARD GREASE POLYREX EM PROTECTORS NOT R2 (ohms/ph)	ROTOR 11.8 MOUNT TYPE RIGID SHAFT T WDG R NON	LB-FT <sup>2</sup> MO ORIEN HORIZ TYPE RTD's HE Is/ph)	375 *** SUI TOR TATION	LB-FT <sup>2</sup> PPLEMENTAL INFORM SEVERE DUTY PREMIUM SEVERE DUTY SPECIAL DE NONE BRG RTD'S NONE X2 (ohms/ph)	20 HATION 1 LOO DIVIS SPEC	SEC. ARDOUS CATION ION 2 T2B CIAL ODE IONE IONE IMISTORS IONE INVERTER	DRIP COVER NO SHAFT 1045 HOT 1045 HOT VIBRJ VIBRJ VIBRJ DRANGE: D RANGE:	2 SCREENS NONE MATERIAL TROLLED (C-204) SONTROL FALSE ATION (in/sec) 0.080 Contact factory for CONSTANT 20:1	620 PA BLUE ( FRAME I CAST SPACE N FL	LB. INT EPOXY) MATERIAL F IRON HEATERS VA OAT DE
SOUND P 65 DE BRA STA BE/ BALL 6312 THER N N R1 (c C C C S S S S	RESSURE @ dBA CKET TYPE NDARD ARINGS ODE BALL 6212 MOSTATS IONE	SOUND 74 dBA ODE BRACKET TYPE STANDARD GREASE POLYREX EM PROTECTORS NOT R2 (ohms/ph) 0.123	ROTOR 11.8 MOUNT TYPE RIGID SHAFT T WDG R NON	LB-FT <sup>2</sup> MO ORIEN HORIZ TYPE RTD's HE Is/ph)	375 *** SUI TOR TATION	LB-FT <sup>2</sup> PPLEMENTAL INFORM SEVERE DUTY PREMIUM SEVERE DUTY SPECIAL DE NONE BRG RTD'S NONE X2 (ohms/ph)	20 HATION 1 LOO DIVIS SPEC	SEC. ARDOUS CATION ION 2 T2B CIAL ODE CIAL	DRIP COVER NO SHAFT 1045 HOT 1045 HOT C VIBR/ Uals NONE, TORQUE: D RANGE: NONE	2 SCREENS NONE MATERIAL TROLLED (C-204) SONTROL FALSE ATION (in/sec) 0.080 Contact factory for CONSTANT 20:1	620 PA BLUE FRAME FRAME CAST SPACE FL O further inform NONE	LB. INT EPOXY) MATERIAL F IRON HEATERS VA OAT DE ation

#### Uncontrolled Copy





www.regalbeloit.com

## **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: 324TTFCD6576

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

Catalog No : E640A

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