# **PRODUCT INFORMATION PACKET**

Model No: 254TTFCD6078 Catalog No: GT1217A General Purpose Motor, 7.50 HP, 3 Ph, 60 Hz, 230/460 V, 1200 RPM, 254TC Frame, TEFC



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Product Information Packet: Model No: 254TTFCD6078, Catalog No:GT1217A General Purpose Motor, 7.50 HP, 3 Ph, 60 Hz, 230/460 V, 1200 RPM, 254TC Frame, TEFC

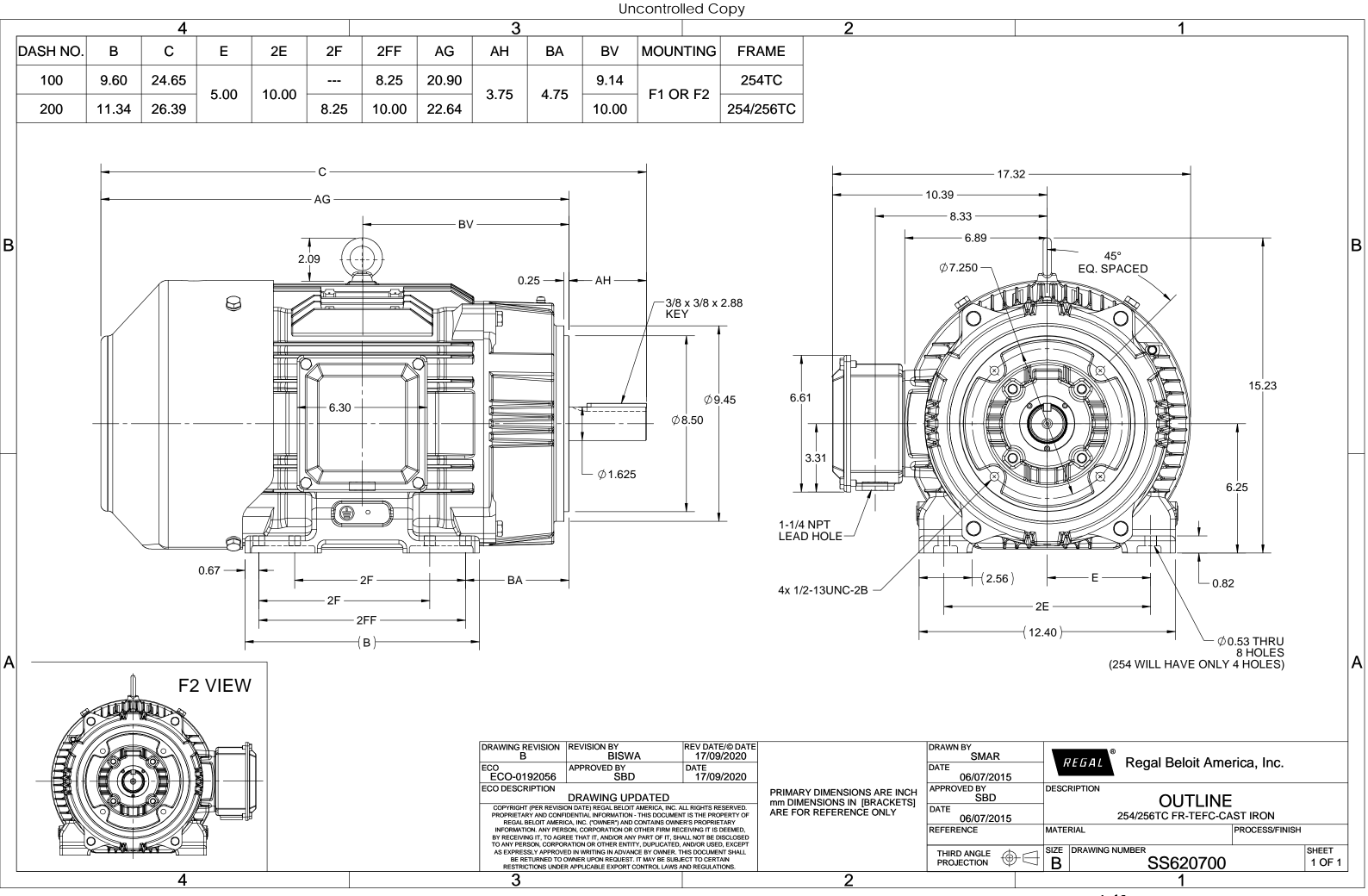
### Nameplate Specifications

Output HP	7.50 Hp	Output KW	5.6 kW
Frequency	60 Hz	Voltage	230/460 V
Current	19.8/9.9 A	Speed	1182 rpm
Service Factor	1.15	Phase	3
Efficiency	91 %	Power Factor	78.5
Duty	Continuous	Insulation Class	F
Design Code	В	KVA Code	Н
Frame	254TC	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No Protection	Ambient Temperature	40 °C
Drive End Bearing Size	6309	Opp Drive End Bearing Size	6209
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	Selective Clockwise
Resistance Main	1.366 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	т	Overall Length	24.65 in
Frame Length	10.00 in	Shaft Diameter	1.626 in
Shaft Extension	4 in	Assembly/Box Mounting	F1/F2 CAPABLE
Inverter Load	CONSTANT 10:1/VARIABLE 10:1		
Outline Drawing	SS620700-100	Connection Drawing	EE7308K

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LOW VOLTAGE								EE	7308K
T1(U1) T6(W2) T7(U3)									
T2(V1) T4(U2) T8(V3)									
T3(W1) T5(V2) T9(W3)				_		T9 T4 T7			-T6(W2) -T9(W3) -T1(U1) -T4(U2)
HIGH VOLTAGE T1(U1) — L1				/	C C	Jon			-T7(U3) -T2(V1) -T5(V2)
T4(U2) T7(U3)							2		-T8(∨3) -T3(W1)
T2(V1)La		/			~				
T5(V2) T8(V3)	/								
T3(W1)L3				/IEW	/ 🗆 F	TERMINAL	END	·	
T6(W2)									
		l	TOLI UNLESS	ERANCES SPECIFIEI				DRAWN	PGK 06-04-1997
E CORRECTED IEC MARKINGS ECO-0111208	WGJ 01-23-2017	EMH		INCHES	R	EGAL REGAL - BELC	DIT CORPORATION	СНК	ML 06-05-1997
D RE-DRAWN WITH REGAL LOGO ECO-0110493 8 ADDED IEC DESIGNATIONS MU95020	WGJ 09-30-2016	EMH MJS		±.1 ±.02	TITLE			APPD SCALE	GK 06-15-1997
8 ADDED IEC DESIGNATIONS MU95020   7 REVISD HIGH VOLTAGE L2 WAS L3 CN52600-354	MRB 09-21-1998		l	±.02		CONNECTION DIAC Delta Con 30 -		REF	
6 REDRAWN ON CADD	PGK 06-05-1997			±.0005	MAT'L.			FMF	
ND. REVISION	BY & DATE	СНК		±7'30″	FINISH			PREV	
THIS DRAVING IN DESIGN AND DETAIL IS DUR PROPERTY AND MUST NOT		RFP	· · · · ·		CAD FILE	EE7308K	SIZE DRAWING I		
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTIO THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCAL		DIST					A E	E7308	< E



#### P.O. BOX 8003 WAUSAU, WI 54401-8003 PH. 715-675-3311

#### **CERTIFICATION DATA SHEET** CUSTOMER PO#: MODEL #: 254TTFCD6078 AA **CUSTOMER PART** #:

OUTLINE: SS620700

2

WINDING #: HE31606007

CONN. DIAGRAM: EE7308K

**CUSTOMER:** 

ORDER #:

TYPICAL MOTOR PERFORMANCE DATA

	НР	kW	SYNC. RPM	F.L.	RPM	FRAME	ENCLOSURE	KVA	CODE	DESIGN
7	1/2&5	5.60&3.70	1200	1182	2&985	254TC	TEFC	ŀ	1	В
PH	H7	VOLTS			ST		риту	TNSI	SF	AMBOC

РП	пz		VOLIS	AMPS		START ITPE	DUIT	T INSL		5.г.	AMB-C
3	60/50	230/4	460&190/380	19.8/9.9&17/8.	5 LI	NE OR INVERTER	CONTINUOUS F7		F7	1.15/1.15	40
F		D EFF:	91&90.2	3/4 LOAD EFF:	91	1/2 LOAD EFF:	89.5	GTD.	EFF	ELEC. TY	PE

FULL LOAD PF:	78.5&74	3/4 LOAD PI	: 72	1/2 LOAD PF:	60	90.2	SQ CA	GE INV RATED
		•						
F.L. TORQUE	LOCKED R	OTOR AMPS	L.R	. TORQUE	В	.D. TORQUE		F.L. RISE°C

- L	-			_	
	33.4 <b>LB-FT</b>	120 / 60	65 <b>LB-FT</b> 195 %	89 <b>LB-FT</b> 266 %	40
				•	
г		T T		r	

SOUND PRESSURE @ 3 FT.	SOUND POWER	ROTOR WK^2	MAX. WK^2	SAFE STALL TIME	STARTS / HOUR	APPROX. MOTOR WGT
56 <b>dBA</b>	66 <b>dBA</b>	2.3 <b>LB-FT^2</b>	150 <b>LB-FT^2</b>	20 <b>SEC.</b>	2	325 LBS.

#### \*\*\* SUPPLEMENTAL INFORMATION \*\*\*

DE BRACKET TYPE	ODE BRACKET TYPE	MOUNT TYPE	ORIENTATION	SEVERE DUTY	HAZARDOUS LOCATION	DRIP COVER	SCREENS	PAINT
C-FACE	STANDARD	RIGID	HORIZONTAL	FALSE	DIVISION 2 T2B	FALSE	NONE	BLUE (ENAMEL)

BEAR	INGS	GREASE SHAFT TYPE SPECIAL DE SPECIAL ODE SHAFT				FRAME	
DE	ODE	GREASE	GREASE SHAFT TYPE SPECIAL DE		SPECIAL ODE	MATERIAL	MATERIAL
BALL	BALL						
6309	6209	PULIKEX EM	POLYREX EM T		NONE	1045 HOT ROLLED (C-204)	CAST IRON

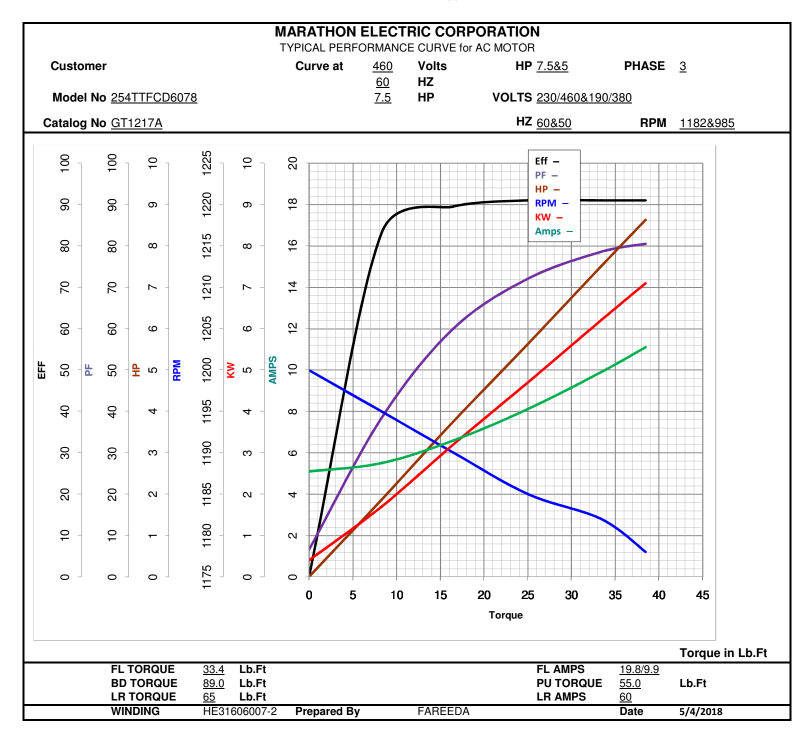
	THERMO-PROTE	CTORS		THERMISTORS	CONTROL	SPACE HEATERS	
THERMOSTATS	PROTECTORS	WDG RTDs	BRG RTDs	THERMISTORS	CONTROL		
NONE	NOT	NONE	NONE	NONE	FALSE	NONE	VOLTS
* N			ŀ	INVERTER Torque: Constant 2 Inv. HP speed range		LE 20:1	
0				ENCODER: NONE NONE NONE NONE NONE	PPR		
т			Ļ				
E				NONE P/N NONE			
S				NONE NONE NONE FT-LB NON	e V NO	ONE Hz	

\*

PREPARED BY: Fareeda Dudekula DATE: 05/04/2018 06:37:37 AM FORM 3531 REV.3 02/07/99 \*\* Subject to change without notice.

http://rbweb.corp.regalbeloit.com/msa/customerSubmittalRepor6df3nvoke=viewCustomer... 5/4/2018

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## **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: 254TTFCD6078

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

Catalog No : GT1217A

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

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Authorized Representative in the Community:

Julian Clark Marketing Engineer