# PRODUCT INFORMATION PACKET



Model No: 447TTFCD6038 Catalog No: GT1055A

Globetrotter® General Purpose Motor, 200 & 150 HP, 3 Ph, 60 & 50 Hz, 460 & 380 V, 1800 & 1500 RPM,

447T Frame, TEFC



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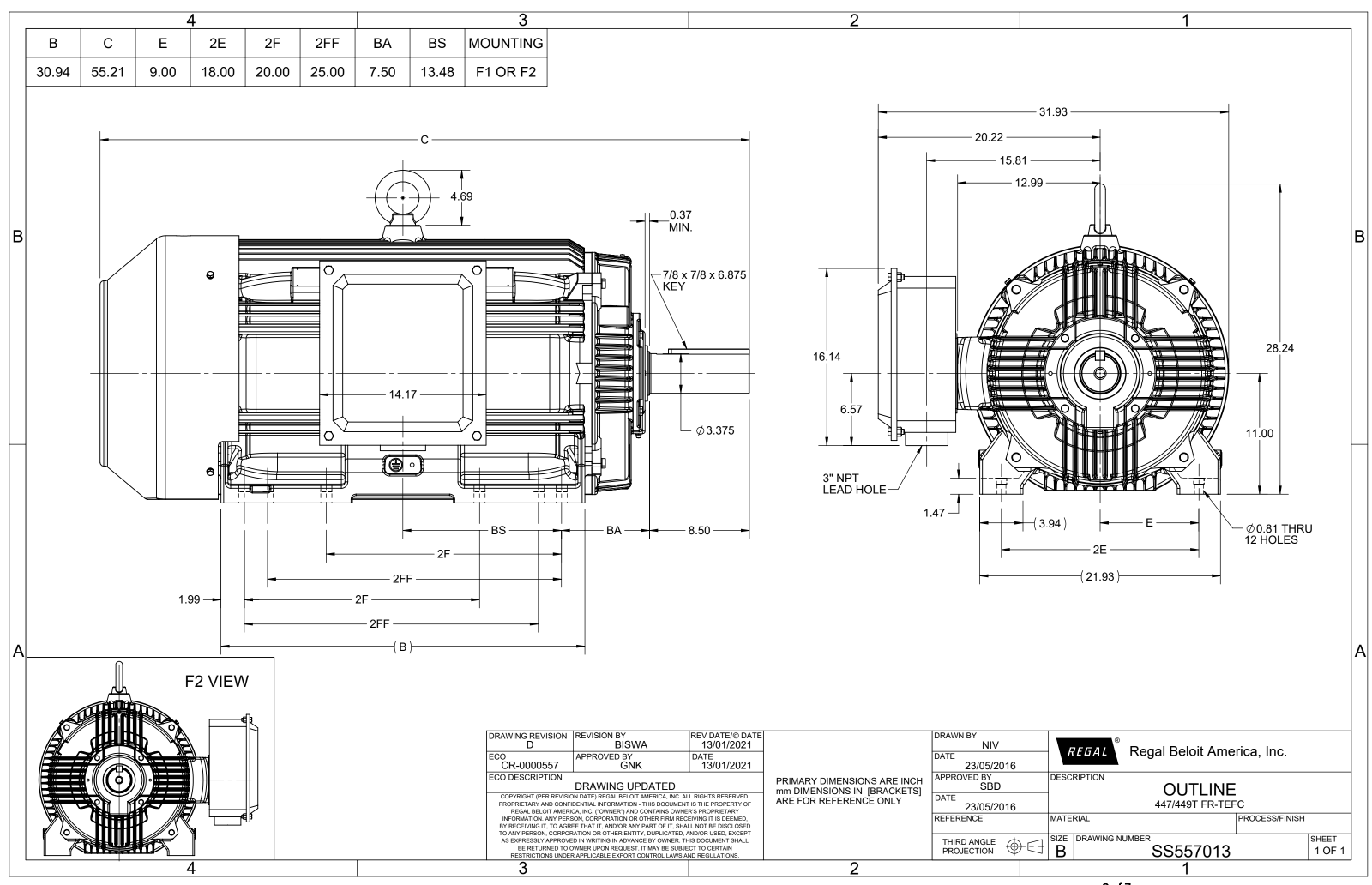
# Nameplate Specifications

Phase	3	Output HP	200 & 150 Hp
Output KW	149.0 & 112.0 kW	Voltage	460 & 380 V
Speed	1790 & 1490 rpm	Service Factor	1.15 & 1.15
Frame 447T		Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No Protection	Efficiency	96.5 & 95.4 %
Ambient Temperature	40 °C	Frequency	60 & 50 Hz
Current	219 & 200 A	Power Factor	88.5
Duty	Continuous	Insulation Class	F
Design Code	В	KVA Code	G
Drive End Bearing Size	6319	Opp Drive End Bearing Size	6317
UL	Listed	CSA	Υ
CE	Υ	IP Code	55
Number of Speeds	1	Hazardous Location	DIVISION 2 T2B

# **Technical Specifications**

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Part Wdg Start Or Inverter
Poles	4	Rotation	Reversible
Resistance Main	.0184 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	55.21 in
Shaft Diameter	3.375 in	Shaft Extension	8.5 in
Assembly/Box Mounting	F1/F2 CAPABLE	Inverter Load	CONSTANT 2:1/VARIABLE 10:1
Outline Drawing	SS557013	Connection Drawing	EE7341C

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EE7341C

## START

CONNECT T1 TO LINE 1
CONNECT T2 TO LINE 2
CONNECT T3 TO LINE 3
T7-T8-T9 OPEN

## RUN

CONNECT T1&T7 TO LINE 1 CONNECT T2&T8 TO LINE 2 CONNECT T3&T9 TO LINE 3

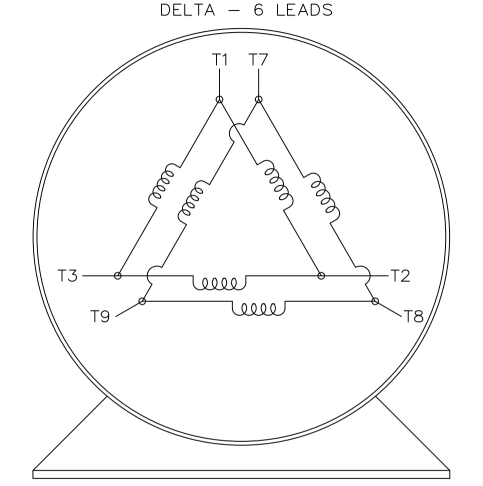
IF MOTOR HAS 2 T'S

# START

CONNECT T1,T1 TO LINE 1 CONNECT T2,T2 TO LINE 2 CONNECT T3,T3 TO LINE 3 T7,T7-T8,T8-T9,T9 OPEN

## RUN

CONNECT T1,T1&T7,T7 TO LINE 1 CONNECT T2,T2&T8,T8 TO LINE 2 CONNECT T3,T3&T9,T9 TO LINE 3



THREE PHASE - PART WINDING START

VIEW OF TERMINAL END

				TOL UNLES	ERAN S SP	ICES ECIFIED				DRAWN BLR	03-09-1998
				DEC.	IN	CHES	REGAL	REGAL - BELOIT CO	DRPORATION	CHK ML	03-23-1998
				.x	±	-				APPD GK	03-23-1998
				.xx	±	-	TITLE C	ONNECTION DIAGRA	AM	SCALE	1=1
Ε	NOTE ADDED FOR 2 T'S	NAR 17-12-2020	RC	.xxx	±	-		3ø − 6 LEADS		REF	
D	RE-DRAWN WITH REGAL LOGO ECO-0110493	WGJ 09-30-2016	ЕМН	.xxxx	±	-	MAT'L.			FMF	
NO.	REVISION	BY & DATE	снк	ANG	±	-	FINISH			PREV	
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT						CAD FILE EE7341C		SIZE DRAWING N		OF REV.
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#### **CERTIFICATION DATA SHEET**

 Model#:
 447TTFCD6038 AA
 WINDING#:
 HE32804009 NONE 1

 CONN. DIAGRAM:
 EE7341C
 ASSEMBLY:
 F1/F2 CAPABLE

OUTLINE: SS557013

#### TYPICAL MOTOR PERFORMANCE DATA

HP	KW	, ]	SYN	IC. RPM	F.L. RPM	FRAME	ENCLO	SURE	KVA	CODE	DESIGN
200&150	149&1	12		1800	1790&1490	447T	TEFC			G	В
РН	Hz	VOL	_TS	FL AMPS	START TYPE	DUTY	INSL	S.F		AMB°C	ELEVATION
3	60/50	460#	‡380	219&200	PWS OR	CONTINUOU	F7	1.15/1.	15	40	3300
					INVERTER	S		]			

FULL LOAD EFF: 96.2&96	3/4 LOAD EFF: 96.2	1/2 LOAD EFF: 95.4	GTD. EFF	ELEC. TYPE	NO LOAD AMPS
FULL LOAD PF:	3/4 LOAD PF: 86.5	1/2 LOAD PF: 79.5	95.8	SQ CAGE INV RATED	69

F.L. TORQUE	LOCKED ROTOR AMPS	L.R. TORQUE	B.D. TORQUE	F.L. RISE°C
587 LB-FT	1450	1256 LB-FT 215	1656 LB-FT 285	60

SOUND PRESSURE @ 3 FT.	SOUND POWER	ROTOR WK^2	MAX. WK^2	SAFE STALL TIME	STARTS /HOUR	APPROX. MOTOR WGT
80 dBA	90 dBA	88 LB-FT^2	- LB-FT^2	25 SEC.	-	2675 LBS.

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

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

BEARINGS		GREASE	SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME
DE	OPE					MATERIAL	MATERIAL
BALL	BALL	POLYREX EM	Т	NONE	NONE	1045 HOT	CAST IRON
6319	6317					ROLLED (C-204)	

	THERMO-PF	ROTECTORS	THERMISTORS	CONTROL	SPACE /n HEATERS	
THERMOSTATS	HERMOSTATS PROTECTORS WDG RTDs BRG RTDs					
NONE	NOT	NONE	NONE	NONE	FALSE	NONE VOLTS

If Inverter equals NONE, contact factory for further information

INVERTER TORQUE: VARIABLE 10:1 INV. HP SPEED RANGE: NONE

ENCODER: NONE NONE NONE NONE NONE PPR

BRAKE: NONE NONE NONE P/N NONE NONE NONE

NONE FT-LB NONE V NONE Hz

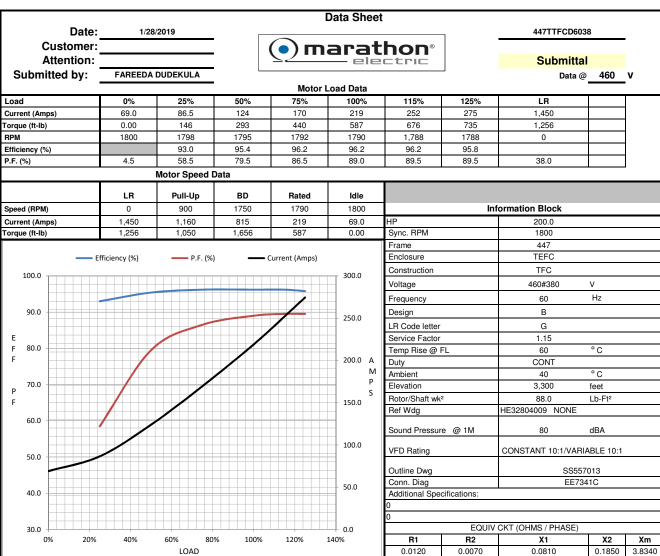
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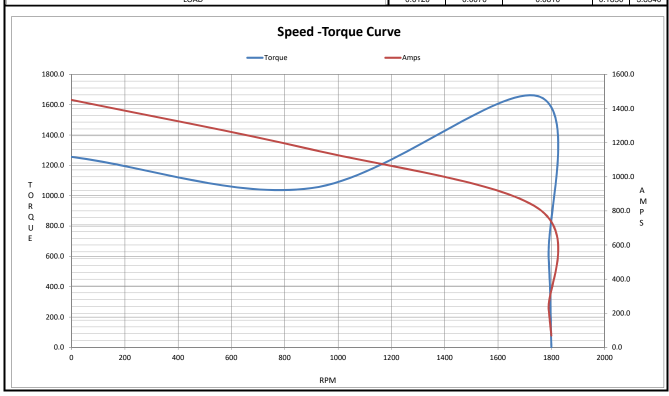
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# **EC Declaration of Conformity**

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: 447TTFCD6038

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

Catalog No : GT1055A

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:

J. cerse

Marketing Engineer

Authorized Representative in the Community:

Julian Clark

Michael A. Logsdon Vice President, Technology

Created on 09/01/2022

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