# **PRODUCT INFORMATION PACKET**

Model No: 254TTDBD6082 Catalog No: GT0457 Globetrotter® Close-Coupled Pump Motor, 7.50 & 5 HP, 3 Ph, 60 & 50 Hz, 230/460 & 190/380 V, 1200 & 1000 RPM, 254JM Frame, DP



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Product Information Packet: Model No: 254TTDBD6082, Catalog No:GT0457 Globetrotter® Close-Coupled Pump Motor, 7.50 & 5 HP, 3 Ph, 60 & 50 Hz, 230/460 & 190/380 V, 1200 & 1000 RPM, 254JM Frame, DP

# marathon®

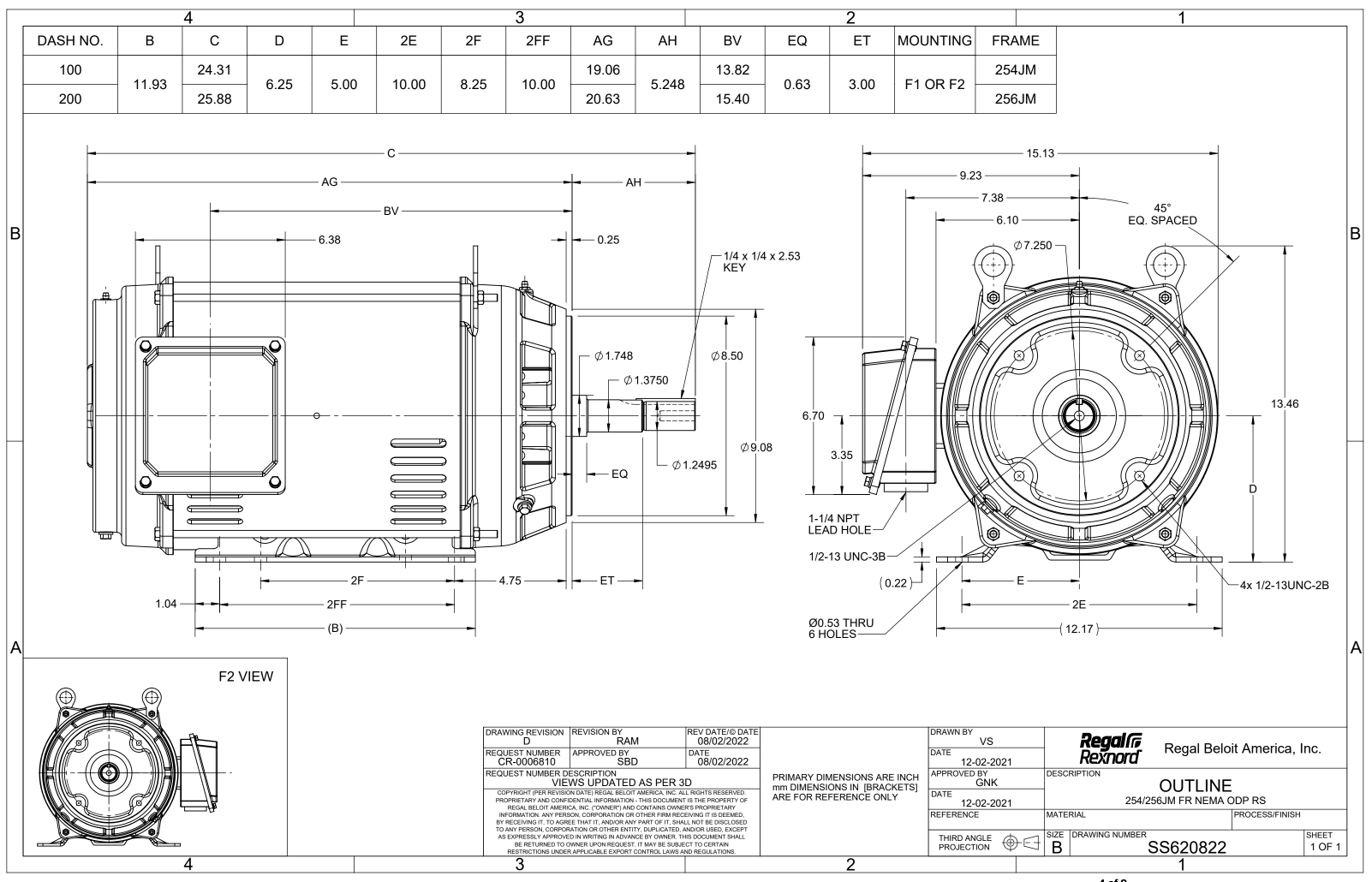
### Nameplate Specifications

Phase	3	Output HP	7.50 & 5 Hp
Output KW	5.6 & 3.7 kW	Voltage	230/460 & 190/380 V
Speed	1182 & 984 rpm	Service Factor	1.15 & 1.15
Frame	254JM	Enclosure	Drip Proof
Thermal Protection	No Protection	Efficiency	90.2 & 89.5 %
Ambient Temperature	40 °C	Frequency	60 & 50 Hz
Current	20.2/10.1 & 17.6/8.8 A	Power Factor	77
Duty	Continuous	Insulation Class	F
Design Code	В	KVA Code	н
Drive End Bearing Size	6309	Opp Drive End Bearing Size	6208
UL	Recognized	CSA	Y
CE	Υ	IP Code	22
Number of Speeds	1		

## **Technical Specifications**

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Line Or Inverter
Poles	6	Rotation	Reversible
Resistance Main	1.659 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	JM	Overall Length	24.41 in
Frame Length	10.62 in	Shaft Diameter	1.249 in
Shaft Extension	5.5 in	Assembly/Box Mounting	F1/F2 CAPABLE
Inverter Load	CONSTANT 10:1/VARIABLE 10:1		
Outline Drawing	SS620822-100	Connection Drawing	EE7308K

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LEW VOLTAGE       EE7308K         TI(UJ)       L1         TA(U2)       L2         TA(U2)       L2         TB(V3)       L3         TS(V2)       L3         TS(V2)       L3         TA(U2)       L3         TS(V2)       T4(U2)         TA(U2)       L3         TS(V2)       T4(U2)         TA(U2)       L3         TS(V2)       T3(W1)         TA(U2)       L3         TA(U2)       L3         TA(U2)       T4(U2)         TA(U2)       T4(U2)         TA(U2)       T4(U2)         TA(U2)       T4(U2)         TA(U2)       T4(U2)         TA(U2)       T4(U2)         TA(U2)       T3(W1)         T2(V1)       L3         T3(W1)       T4(U2)       T4(U2)				Unco	ontroll	ed Copy							
T6(W2)       L1         T2(V1)       L2         T8(V3)       L3         HIGH VOLTAGE       L3         HIGH VOLTAGE       T1(U1)         T1(U1)       L1         T4(U2)       L3         HIGH VOLTAGE       T7(U3)         T1(U1)       L1         T4(U2)       T3(W1)         T2(V1)       L2         T5(V2)       T3(W1)         T2(V1)       L2         T5(V2)       T3(W1)         T2(V1)       L2         T5(V2)       T3(W1)         T3(W1)       L3         VIEW OF TERMINAL END         T6(W2)       T1/F         CINNECTED ECD MINKINGS ECD-DUIE08       WS.0. H8-28-87         Matter EC EXESTIMATIONS       MISSON         REDEAVIN WITH REGAL LIGD ECD-DUIE08       WS.0. H8-28-87         Matter EC EXESTIMATIONS       MISSON         REDMANN MIN REGAL LIGD ECD-DUIE08       T1. M 498/284         Matter EC EXESTIMATIONS       MISSON         REDMAN MIN REGAL LIGD ECD-DUIE08       T1. M 498/284         REDMAN MIN REGAL LIGD ECD-DUIE08       T1. M 498/284         RESTIMATION MIN REGAL LIGD ECD-DUIE08       T1. M 498/284         RESTIMATION RATION CALS AN		LOW VOLTAGE				. ,						EE7	308K
T4(U2)       L2         T3(V1)       L3         HIGH VOLTAGE       T4(U2)         T1(U1)       L1         T4(U2)       T6         T4(U2)       T7         T3(V1)       L2         T3(V1)       L3         VIEW OF TERMINAL END         T6(W2)       T3         T3(W1)       L3         VIEW OF TERMINAL END         T6(W2)       T3         T3(W1)       L3         VIEW OF TERMINAL END         T6(W2)       T1         T3(W1)       L3         VIEW OF TERMINAL END         T6(W2)       T1         T3(W1)       L3         T6(W2)       T1         T6(W2)       T3         T7(U3)       T3         T1       T1         T1       L3         T1       T1         T1       T1         T1       T1         T1       T1		6(W2) L1 7(U3)											
HIGH VOLTAGE         T1(U1)         T1(U2)         T4(U2)         T7(U3)         T2(V1)         T2(V1)         T2(V1)         T3(W1)         T4(U2)         T3(W1)         T3(W1)         T3(W1)         T3(W1)         T3(W1)         T4(U2)         T3(W1)         T3(W1)         T3(W1)         T3(W1)         T4(U2)         T3(W1)	T	4(U2)L2										_	
HIGH VOLTAGE       17(03)         T1(U1)       1         T4(U2)       50000 T2         T7(U3)       T3(W1)         T3(W1)       13         T3(W1)       13         T6(W2)       14         T9(W3)       14         D       ECORRECTED IEC MARKINGS       ECO-011208         VIEW OF TERMINAL END       EMAN PGK 06-08-199         Revision       MUS 2000       MUS 2000         PREVENT HIGH VOLTAGE       VIEW OF TERMINAL END         E       CONNECTION DIAGRAM DELTA CUN 30° - 9 LEADS       EMAN PGK 06-08-1997         Represented by High Voltage       MUS 100 - 900000       MUS 2000       MUS 2000         Represented by High Voltage       FPP       CONNECTION DIAGRAM DELTA CUN 30° - 9 LEADS       Scale         Represented by High Voltage       PGK 06-1997       XXXX ±0005       MATL       Scale         Revision       Revision       BY & DATE       CHAR MIS FREETY FP       CONSECTION DIAGRAM       Scale         Revision       Revision       BY & DATE       CHAR MIS FREETY       FPP       CAN FILE EE7308K       SIZE [PAVING N D PGC 0F       PEC	T	5(V2)L3				2		•т9 т					F9(W3) F1(U1)
T4(U2)     T3						,			Jon Star				F2(V1)
T5(V2) T8(V3) T3(W1) T3(W1) T6(W2) T9(W3)	Т	4(U2)					- <u>3</u>						F8(V3)
T8(V3)       T3(W1)       L3       VIEW OF TERMINAL END         T6(W2)       T9(W3)       VIEW OF TERMINAL END         E       CORRECTED IEC MARKINGS ECD-0111208       WGJ 01-23-2017       EMH DEC.       INCHES SPECIFIED       REGAL - BELOIT CORPORATION         D       RE-DRAWN WITH REGAL LOGO       ECO-0110493       WGJ 09-30-2016       EMH X       ±.1       ITTLE       CONNECTION DIAGRAM       BCALE         7       REVISD HIGH VOLTAGE L2 VAS L3 CN52600-354       MRB 09-21998       XXX ±.005       TITLE       CONNECTION DIAGRAM       SCALE         6       REDRAWN DIN CADD       PGK 06-05-1997       XXX ±.005       MATL.       FMF         No.       REVISION       BY & DATE       CHK       ANG ±7'30'       FINISH       PREV         THIS BRAWING IN DESIGN AND DETAIL IS DUE PROPERTY AND MUST NOT BE USED EXCEPT       RFP       CAD FILE EE7308K       SIZE       DRAWING NO. PAGE OF       REP	_	2(V1) — L2		/						_//			
VIEW OF TERMINAL END T6(W2) T9(W3)			/										
T6(W2)       T9(W3)         Image: constraint of the set of the se	Т	3(W1)L3			\			- TEDN		END	\		
Image: Construction of the constructin of the construct					$\vee$	ΥLĒ W	' LIF		111NML				
E       CURRECTED IEC MARKINGS       ECD-0111208       WGJ 01-23-2017       EMH       DEC.       INCHES       REGAL-BELOIT CORPORATION       CHK       ML 06-05-1997         D       RE-DRAWN WITH REGAL LOGO       ECD-0110493       WGJ 09-30-2016       EMH       X       ±.1       PPD       GK 06-15-1997         8       ADDED IEC DESIGNATIONS       MU95020       TJW 4/30/2010       MJS       XX       ±.02       TITLE       CONNECTION DIAGRAM       SCALE       REF       CONNECTION DIAGRAM       REF       CALE       CINCADD       REF       CINCADD       REF       CINCADD       REF       CINCADD       REVISION       REF       CINCADD       REV       REF<		У(W З)/		1	<u>T</u> ПГЕ	RANCES					I_		
D       RE-DRAWN WITH REGAL LOGO       ECO-0110493       WGJ 09-30-2016       EMH X       ±.1       Image: Construction of the construction o													
8       ADDED IEC DESIGNATIONS       MU95020       TJW 4/30/2010       MJS XX       ±.02       TITLE       CONNECTION DIAGRAM       SCALE         7       REVISD HIGH VOLTAGE L2 WAS L3       CN52600-354       MRB 09-21-1998       XXX       ±.005       DELTA CON 3Ø - 9 LEADS       REF         6       REDRAWN ON CADD       PGK 06-05-1997       XXXX       ±.0005       MAT'L.       FMF         NO.       REVISION       BY & DATE       CHK       ANG       ±7'30"       FINISH       PREV         THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT       RFP       CAD FILE EE7308K       SIZE       DRAWING NO. PAGE       DF REV	D								REGAL - BELU	III UUKPU			
7       REVISD HIGH VOLTAGE L2 WAS L3 CN52600-354       MRB 09-21-1998       XXX       ±.005       DELTA CON 3Ø - 9 LEADS       REF         6       REDRAWN ON CADD       PGK 06-05-1997       XXXX       ±.005       MAT'L.       FMF         NO.       REVISION       BY & DATE       CHK       ANG       ±7'30"       FINISH       PREV         THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT       RFP       CAD FILE EE7308K       SIZE       DRAWING NO. PAGE       DF REV	8			-			TITLE						. 00 10 1797
6       REDRAWN IN CADD       PGK 06-05-1997       XXXX $\pm .0005$ MAT'L.       FMF         ND.       REVISION       BY & DATE       CHK       ANG $\pm 7/30^{\prime}$ FINISH       PREV         THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT       RFP       CAD FILE EE7308K       SIZE       DRAWING NO.       PAGE       OF       REV	7			1.03									
NDL     REVISION     BY & DATE     CHK     ANG     ± 7'30"     FINISH     PRE∨       THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT     RFP     CAD FILE EE7308K     SIZE     DRAWING ND.     PAGE     DF     REV	6						MAT'L.						
THIS DRAWING IN DESIGN AND DETAIL IS DUR PROPERTY AND MUST NOT BE USED EXCEPT RFP CAD FILE EE7308K SIZE DRAWING NO. PAGE OF REV	ND.			СНК									
IN CUNNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT DIST			BE USED EXCEPT	RFP	I		CAD FILE	EE7308K		SIZE	DRAWING ND.	PAGE	OF REV
		N CONNECTION WITH DUR WORK ALL RIGHTS OF DESIGN AND INVENTION THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE		DIST						Α	EE7	'308K	E



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

AA

CERTIFICATIO	N DATA SHEET
	CUSTOMER
	PO#:

**MODEL #:** 254TTDBD6082

**MOUNTING:** F1/F2 CAPABLE

**CUSTOMER PART** 

CUSTOMER:

ORDER #:

CONN. DIAGRAM: EE7308K

OUTLINE: SS620822-254 WINDING #: HE31606009

2

#### TYPICAL MOTOR PERFORMANCE DATA

#:

HP	kW	SYNC. RPM	F.L. RPM	FRAME	ENCLOSURE	KVA CODE	DESIGN
7 1/2&5	5.60&3.70	1200	1182&984	254JMV	DP	Н	В

PH	Hz	VOLTS AMPS		START TYPE	DUTY	INSL	S.F.	AMB°C
3	60/50	230/460&190/380	20.2/10.1&17.6/8.8	LINE OR INVERTER	CONTINUOUS	F7	1.15/1.15	40

FULL LOAD EFF:	90.2&89.5	3/4 LOAD EFF:	90.2	1/2 LOAD EFF:	88.5	GTD. EFF	ELEC. TYPE
FULL LOAD PF:	77&73	3/4 LOAD PF:	70	1/2 LOAD PF:	58	89.5	SQ CAGE INV RATED

F.L. TORQUE LOCKED ROTOR AMPS		L.R. TORQUE	B.D. TORQUE	F.L. RISE°C
33.4 <b>LB-FT</b>	120 / 60	66 <b>LB-FT</b> 198 %	85 <b>LB-FT</b> 254 %	40

SOUND PRESSURE @ 3 FT.	SOUND POWER		ROTOR WK^2		MAX. WK^2		SAFE STALL TIME		STARTS / HOUR	АРР МОТО	ROX. R WGT
62 <b>dBA</b>	72	dBA	2.4	LB-FT^2	150	LB-FT^2	15	SEC.	2	225	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 OR SHAFT DOWN	FALSE	NONE	FALSE	NONE	BLUE (ENAMEL)

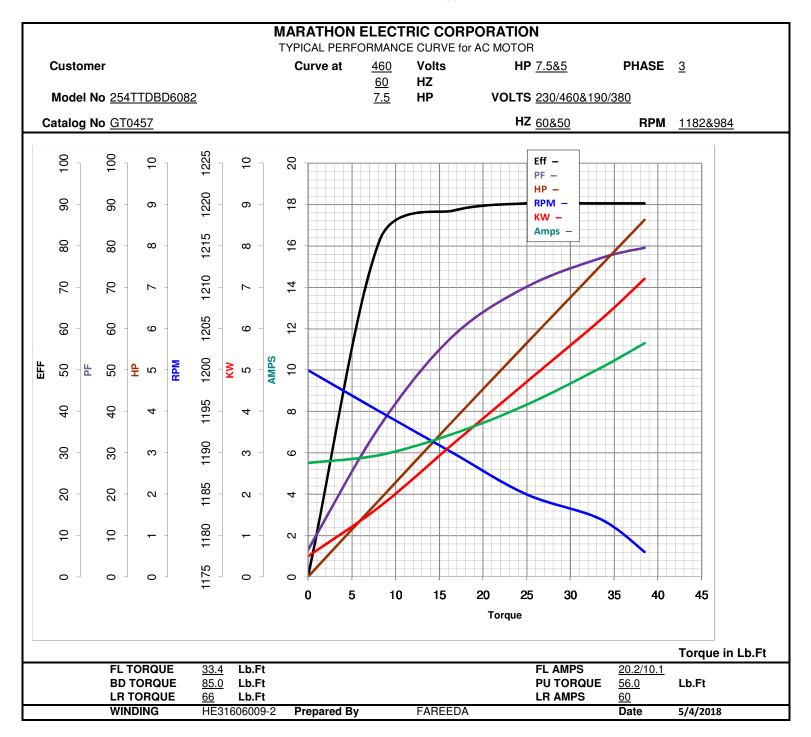
BEAR	GREASE		SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME	
DE	ODE	GREASE	SHAFT TIPE	SPECIAL DE SPECIAL ODE		MATERIAL	MATERIAL	
BALL	BALL		154	NONE	NONE		CAST IRON	
6309	6208	208 POLYREX EM JM		NONE	NONE	1045 HOT ROLLED (C-204)	CAST IRON	

	THERMO-PROTE	CTORS	THERMISTORS	CONTROL	SPACE HEATERS		
THERMOSTATS	PROTECTORS	WDG RTDs	BRG RTDs	THERMISTORS	CONTROL	SPACE F	IEATERS
NONE	NOT	NONE	NONE	NONE	FALSE	NONE	VOLTS
* N				INVERTER TORQUE: CONSTAN INV. HP SPEED RAN		BLE 20:1	
0				ENCODER: NONE NONE NONE			
т				NONE NONE BRAKE: NONE	PPR NONE		
E				NONE P/N NC			
S				NONE NONE NONE FT-LB N	one V	NONE HZ	

PREPARED BY: Fareeda Dudekula DATE: 05/04/2018 06:04:27 AM FORM 3531 REV.3 02/07/99 \*\* Subject to change without notice.

\*

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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: 254TTDBD6082

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

Catalog No : GT0457

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