PRODUCT INFORMATION PACKET



Model No: 449TTDCD6076 Catalog No: GT0056A

Globetrotter® General Purpose Motor, 200 & 150 HP, 3 Ph, 60 & 50 Hz, 460 & 380 V, 1200 & 1000 RPM,

449T Frame, DP



Regal and Marathon are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

©2024 Regal Rexnord Corporation, All Rights Reserved. MC017097E





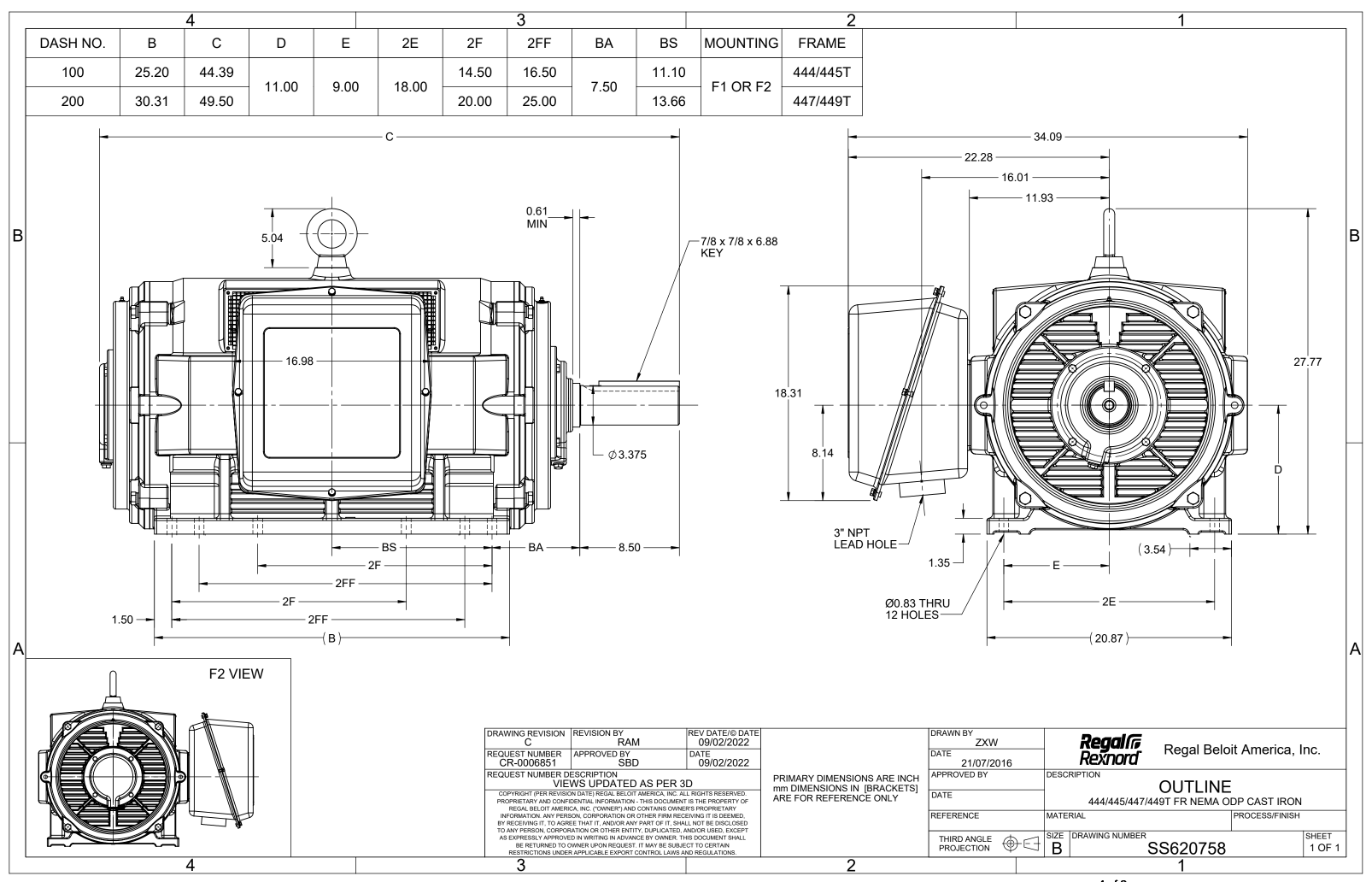
Nameplate Specifications

Phase	3	Output HP	200 & 150 Hp	200 & 150 Hp		
Output KW	149.0 & 112.0 kW	Voltage	460 & 380 V			
Speed	1188 & 990 rpm	Service Factor	1.15 & 1.15			
Frame	4 4 9T	Enclosure	Drip Proof			
Thermal Protection	No Protection	Efficiency	95.4 & 95.4 %			
Ambient Temperature	40 °C	Frequency	60 & 50 Hz			
Current	230 & 210 A	Power Factor	85.5			
Duty	Continuous	Insulation Class	F			
Design Code	В	KVA Code	F			
Drive End Bearing Size	6319	Opp Drive End Bearing Size	6317			
UL	Recognized	CSA	Υ			
CE	Υ	IP Code	22			
Number of Speeds	1					

Technical Specifications

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Part Wdg Start Or Inverter
Poles	6	Rotation	Reversible
Resistance Main	.025 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	49.69 in
Frame Length	31.10 in	Shaft Diameter	3.375 in
Shaft Extension	8.5 in	Assembly/Box Mounting	F1/F2 CAPABLE
Inverter Load	VARIABLE 10:1		
Outline Drawing	SS620758-200	Connection Drawing	EE7341A

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:10/18/2024



THREE PHASE - PART WINDING START MOTOR 2 CKT Y - 6 LEADS - 6 POLE

START - CONNECT LINE | TO TI CONNECT LINE 2 TO T2

CONNECT LINE 3 TO T3 OPEN T7, T8, AND T9

RUN - CONNECT LINE | TO T| & T7 CONNECT LINE 2 TO T2 & T8 CONNECT LINE 3 TO T3 & T9

TI PROPERTY OF THE TOTAL TOTAL

VIEWING TERMINAL END

SEE 7341P FOR PROTECTORS SEE 7441S FOR SPACE HEATERS SEE 7344 FOR A LEAD DUAL VOLTAGE

PURCHASED

				/ MAX. SURFACE ROUGHNESS	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES				
				✓ UNLESS NOTED OTHERWISE	TOL. ON XX± XXX±.005 X	XXX± .0005 ANGLES	5±		
				MATL SPEC		BRAWN DRS	12-14-1998		
							12 11 1338		
				FINISH			12-14-1998		
	REDRAWN ON CADD	REDRAWN ON CADD					12 14 1000		
5	12-14-1998	THEBITION ON GABB	DRS		WAUSAU, WISCONSIN 544	401 BY GK	12-14-1998		
				PART NAME CONNECTION DI	AGRAM – 3 PHASE	DRWG NO			
RE'	/ DATE	CHANGE	NAME						

DISTRIBUTION - WA - LB - WP - LM

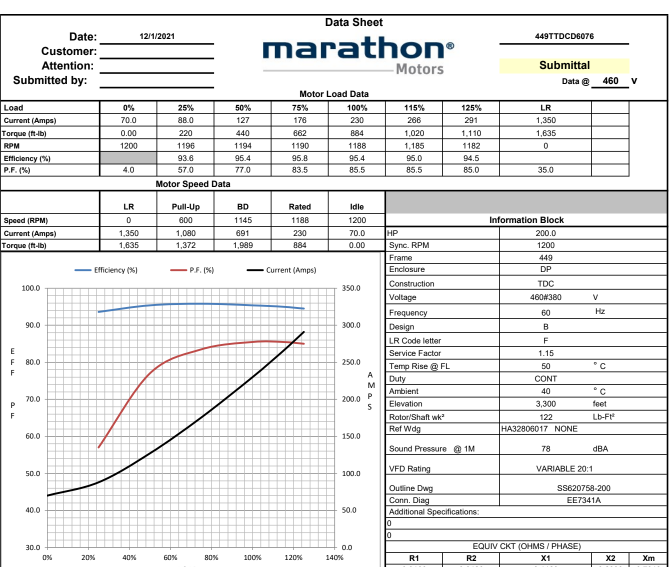
SHOP BOOK

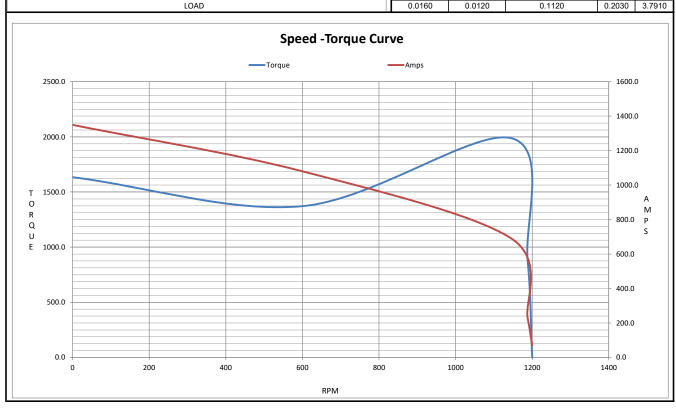
CADD FILE NO. | EE7341A



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

					\		electi	ric		111. 715-075	-3311			
											DATA VOLTS:	460		
					CEI	RTIFICA	ATION DA	TA SHI	EET					
CUSTOM	IER:							CUSTO	OMER P.O. #:					
ORDER #:							R			#: 449TTDCD6076			=.	
CONN. D	IAGRAM:	EE7341C			-1				CAT #:	GT	0056A		-	
OUTLINE	:	SS620758	3					CUSTO	MER PART #:					
WINDING	i:	H	E32806017	NONE	1				MOUNTING:	F1/F2 CAPA	BLE		=	
SPEED:				T'	YPICAI	мото	R PERFO	RMAN	CE DATA					
НР	KW	SYNO	C RPM	FLR			RAME		LOSURE	TYPE	KVA CC	KVA CODE		
200 149		1200		1188		449T		DP		TDC			В	
PH	HZ	VO	LTS	AMF	PS	STAF	RT TYPE	DUTY		INSL	S.F.	AMB	ELEV.	
3	60/50	460	#380	230&	210	PWS OR INVERTER		(CONT	F	1.15	40	3300	
						1				1				
	F.L. EFF	<u> </u>		3/4 LD EFF 3/4 LD PF	95.8 83.5	1/2 LD EFF		95.4 77.0	95.0	ELECT. TY				
	F.L. PF	85.5		3/4 LD PF	83.5		1/2 LD PF	77.0	95.0		SQ CAGE INV	RATED		
EI T	ORQUE	1.0	R AMPS @	460 V		L.R. TORG	MIE		B.D. TORQ	IIE	F.L. RISE	(°C)	T	
884	LB-FT	Ln	1,350	400 V	1.635	LB-FT	185%	1.989	LB-FT	225%	50	(C)		
			1,000		1,000		10070	.,000		22070		I		
@ 3 FT.		POWER R		ROTOF	ROTOR WK ²		MAX. LOAD WK ²		SAFE STALL TIME		STARTS/HOUR		DR WGT	
78 dBA		87	dBA	122 LB-F				20 SEC.		2		2650	LB.	
				`										
				HOUNT			NTAL INFO			I DRIP	_	1		
DE DDA	CKET TYPE		RACKET /PE	MOUNT TYPE		TOR TATION	SEVERE DUTY		ARDOUS	COVER	SCREENS	D/	NINT	
	NDARD		IDARD	RIGID		ONTAL NO		NONE		NO	NONE	PAINT BLUE (ENAMEL)		
0.7.		017		1	1.01.12			·	10112			5202 (
BEA	RINGS	0.01		CHAFT	TVDE	ODE	OLAL DE	ODE	DIAL ODE	SHAFT	MATERIAL	ED ANAE A	MATERIAL	
DE	ODE	GHI	EASE	SHAFT	SHAFT TYPE		SPECIAL DE		SPECIAL ODE		MATERIAL	FRAME	MATERIAL	
BALL	BALL	DOI VI	REX EM	Т		NONE		NONE		1045 HOT ROLLED (C-204)		CAST IRON		
6319 6317		TOLII	TEX EIVI	'		INOINE		- NONE		1043110111011101110		OAO		
												SP	ACE	
THERMOSTATS		PROTE	ECTORS	WDG F	WDG RTD's		BRG RTD's		THERMISTORS		CONTROL		HEATERS	
NONE		N	OT	NON	ΝE	N	ONE			FALSE		NA		
B4 /						1 1/0 /				\#DD4T	1011 (1 /)			
R1 (ohms/ph) 0.016			nms/ph) 012	X1 (ohn 0.11		X2 (ohms/ph) 0.203		Xm (ohms/ph) 3.791		VIBRATION (in/sec) 0.080		FLOAT ODE		
U.	.010	0.0	012	0.1	12	U	1.203	•	3.791		7.060		UE	
*														
N		INVERTER TORQUE: V					VARIABLE 10:1							
0						INV. HP SPEED RANGE: NONE								
Т														
E								ENCODER: NONE						
S	S						NONE							
*									NONE	NONE		NONE	PPR	
555	ADED DV	EADEES:	A DUDEKK						BRAKE:		No.	_		
PREF	PARED BY: DATE:		4 DUDEKU /2018	ILA					FT-LB:	ONE	NON	=		
	DATE:	5/3/	2010						VOLTAGE:		NA ONE		HZ:	
EODM: 2	521 DEV 4	2/27/06									DEC		nZ:	







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: 449TTDCD6076

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

Catalog No : GT0056A

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. cerse

Michael A. Logsdon Vice President, Technology

Created on 09/01/2022

Julian Clark Marketing Engineer

C€ 22