PRODUCT INFORMATION PACKET



Model No: 182TTTCD16571 Catalog No: U1867A

Globetrotter® General Purpose Motor, 3 & 2 HP, 3 Ph, 60 & 50 Hz, 230/460 & 190/380 V,

1800 & 1500 RPM, 182TV Frame, TEAO



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Nameplate Specifications

Phase	3	Output HP	3 & 2 Hp		
Output KW	2.2 & 1.5 kW	Voltage	230/460 & 190/380 V		
Speed	1762 & 1468 rpm	Service Factor	1.15 & 1.15		
Frame	182TV	Enclosure	Totally Enclosed Air Over		
Thermal Protection	No Protection	Efficiency	89.5 & 85.5 %		
Ambient Temperature	40 °C	Frequency	60 & 50 Hz		
Current	8/4 & 6.8/3.4 A	Power Factor	78		
Duty	Continuous	Insulation Class	Н		
Design Code	В	KVA Code	К		
Drive End Bearing Size	6206	Opp Drive End Bearing Size	6205		
UL	Recognized	CSA	Υ		
CE	N	IP Code	56		
Number of Speeds	1				

Technical Specifications

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Line Or Inverter
Poles	4	Rotation	Reversible
Resistance Main	4.15 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal Or Up Or Down	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	т	Shaft Diameter	1.125 in
Assembly/Box Mounting	F1/F2 CAPABLE	Inverter Load	CONSTANT 10:1/VARIABLE 10:1
Connection Drawing	EE7308	Outline Drawing	SS600211-100

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Uncontrolled Copy С Ε BS MOUNTING FRAME DASH NO. 2E 2F 2FF BA F1 OR F2 100 5.67 12.82 4.50 2.35 182T 2.75 3.75 7.50 F1 OR F2 | 182/184T 200 6.69 13.82 4.50 5.50 2.75 12.62 6.06 -0.14 MIN В 1/4 x 1/4 x 1.75 KEY-5.16 5.96 10.93 2.16 Ø1.125 4.50 3/4 NPT LEAD HOLE-0.53 BΑ 2.75 -0.60 ϕ 0.41 THRU $^{\sim}$ 8 HOLES (182 WILL HAVE ONLY 4 HOLES) F2 VIEW DRAWING REVISION BY BISWA REV DATE/© DATE 06/10/2020 DRAWN BY BISWA Regal Beloit America, Inc. REGAL ECO-0194180 APPROVED BY GNK DATE 06/10/2020 06/10/2020 ECO DESCRIPTION APPROVED BY SBD DESCRIPTION PRIMARY DIMENSIONS ARE INCH mm DIMENSIONS IN [BRACKETS] DRAWIG UPDATED.

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									P.O. BOX				
marathon•					WAUSAU, WI 54401-8003								
				ma	11.5				PH. 715-6	75-3311			
						Motors							
						1-101013		DAT	A VOLTS:	460			
	CERTIFICATION DATA SHEET												
сиѕтом	ER:						custo	MER P.O. #:					
ORDER #				-			REFERENCE MODEL #:						
CONN. DIAGRAM:		EE7308				CAT #:							
OUTLINE		SS600211-100						ER PART #:					
WINDING	i:	HA31124021	NONE	3				MOUNTING:	F1/F2 CAP	ABLE			
SPEED:				TY	PICAL	MOTOR PERFORMA	NCE DA	ATA					
HP	кw	SYNC RPM	FL	. RPM				OSURE	TYPE KVA COL			DESIGN	
3	2.2	1800		1762		182TV	т	EΔO	TFB	К		В	
ا ا	2.2	1000				10214	TEAO		1 110	D K			
PH	HZ	VOLTS	Α	MPS		START TYPE	D	UTY	INSL	S.F.	AMB	ELEV.	
3	60/50	230/460#190/380		\$6.8/3.4		LINE OR INVERTER		ONT	Н	1.15	40	3300	
	•												
	F.L. EFF		3/4 LD EFF			1/2 LD EFF	86.5	GTD EFF		ELECT.			
	F.L. PF	78.0	3/4 LD PF	70.0		1/2 LD PF	57.0	88.5		SQ CAGE IN	IV RATED		
-	F.L. TORQUE LR AMPS @ 460 V			L D TODOUT			B.D. TORQU	_	F.L. RISE (° C)				
9.0	LB-FT	32.0	400 V	20.0 L	L.R. TORQUE 20.0 LB-FT 222%			LB-FT	322%	60			
SOUND	PRESSURE @ 3												
	FT.	SOUND POWER ROTOR WK ²			MAX. LOAD WK ²		SAFE STALL TIME		STARTS/HOUR		APROX. MOTOR WGT		
62	dBA	71 dBA	0.30	LB-FT ²	25	LB-FT ²	32	SEC.		2	88	LB.	
					*** SI	PPLEMENTAL INFORMA	TION ***						
			MOUNT			TT ELINENTAL IN ORINA		RDOUS	DRIP				
	RACKET TYPE	ODE BRACKET TYPE	TYPE	MOTOR ORIEN			LOCATION		COVER SCREENS			PAINT	
S	TANDARD	STANDARD	RIGID	RIZONTAL OR UI	R UP OR DO PREMIUM SEVERE DUTY		NONE		NO NONE		BLUE - RAL 5003 (EPOXY)		
<u> </u>	BEARINGS								1		1		
DE	ODE	GREASE	SHA	FT TYPE		SPECIAL DE	SPECIAL ODE		SHAFT MATERIAL		FRAME MATERIAL		
BALL	BALL			_						1015 HOT BOLLED (0.004)			
6206	6205	POLYREX EM		T		NONE	NONE 1045 HOT ROLLED (C-204) CAST IRC			CAST IRON			
l											SPAC	E HEATERS	
THE	THERMOSTATS PROTECT			OG RTD'S BRG RTD'S NONE NONE		THERMISTORS NONE		CONTROL			NA		
	NONE	NOT	IN.	IONE		NONE	IN	UNE		FALSE		INA	
R1 (ohms/ph) R2 (ohms/ph)		X1 (c	ohms/ph) X2 (ohms/ph)		Xm (ohms/ph) VIBRATION (in/sec)		IBRATION (in/sec)	FLOAT					
	2.365	1.419		5.392 5.392				0.080					
N O							INVERTER TORQUE: CONSTANT 10:1/VARIABLE 10:1 INV. HP SPEED RANGE: NONE						
T T						INV. MP SPEED RANGE: INCINE							
E .						ENCODER: NONE							
s						NONE NONE							
•				NONE NONE PPR				PPR					
								BRAKE:					
l	PREPARED BY:							NO	NE	NONE			
l	DATE:	11/17/2021						FT-LB:		NA			
FORM: 3531 REV 4 2/27/06				VOLTAGE: NONE HZ: UL: V - LI,ME-INS,CONST UL REC									
FORM: 3	531 KEV_4	2/27/06					UL:	v - LI,ME-IN	S,CONSTU	LREG			



