## PRODUCT INFORMATION PACKET



Model No: 184TTDBD6026 Catalog No: GT0013A 5 HP General Purpose Motor, 3 phase, 1800 RPM, 208-230/460 V, 184T Frame, ODP

Three Phase ODP Motors





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

©2021 Regal Beloit Corporation, All Rights Reserved. MC017097E



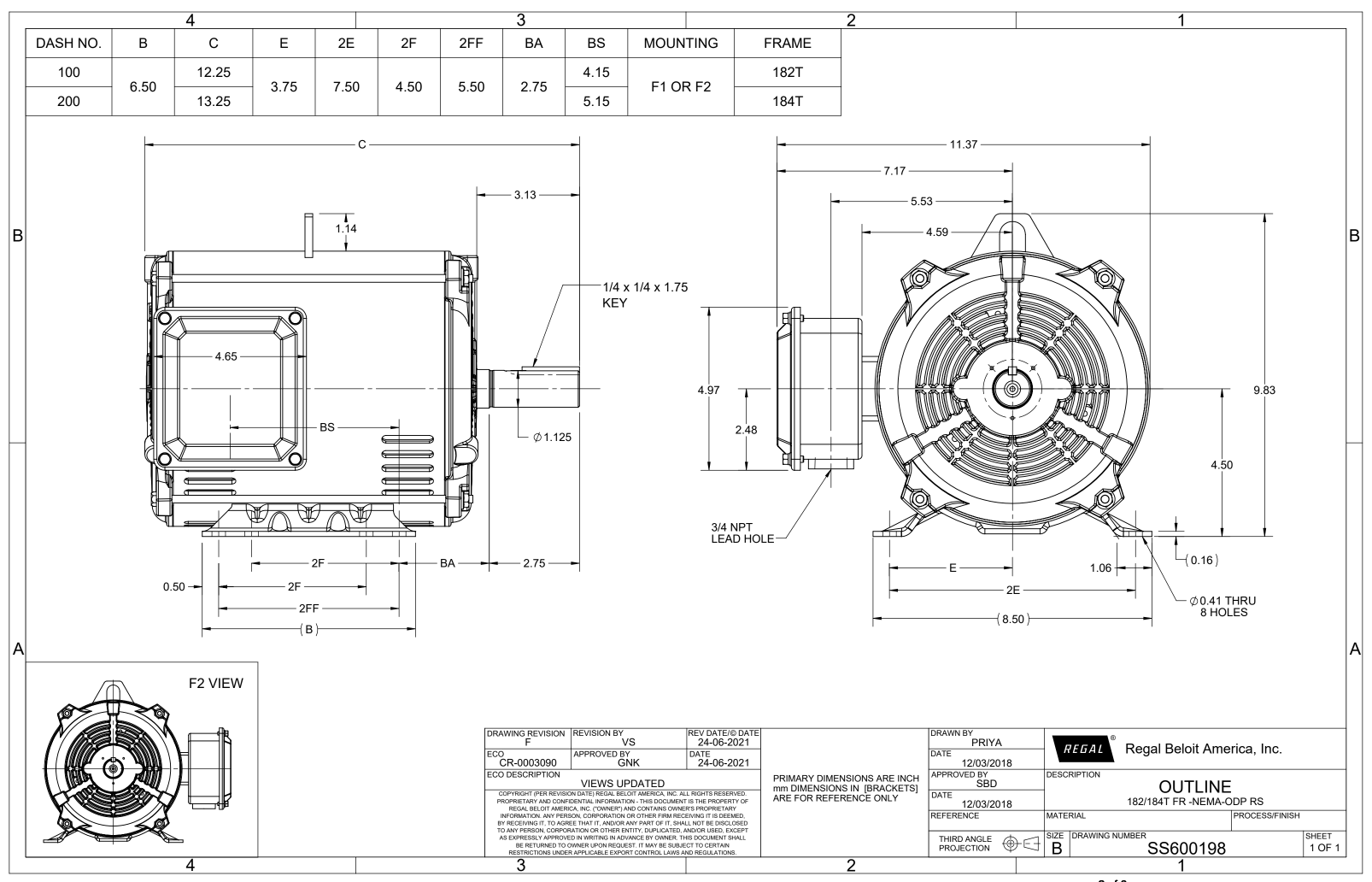
## Nameplate Specifications

Output HP	5 Hp	Output KW	3.7 kW			
Frequency	60 Hz	Voltage	208-230/460 V			
Current	14.0-13.2/6.6 A	Speed	1765 rpm			
Service Factor	1.15	Phase	3			
Efficiency	89.5 %	Power Factor	80			
Duty	Continuous	Insulation Class	F			
Design Code	A	KVA Code	К			
Frame	184T	Enclosure	Drip Proof			
Thermal Protection	No	Ambient Temperature	50 °C			
Drive End Bearing Size	6206	Opp Drive End Bearing Size	6203			
UL	Recognized	CSA	Υ			
CE	Υ	IP Code	22			

## **Technical Specifications**

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Line Or Inverter
Poles	4	Rotation	Reversible
Resistance Main	2.72 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	Т	Overall Length	13.25 in
Frame Length	8.26 in	Shaft Diameter	1.125 in
Shaft Extension	2.75 in	Assembly/Box Mounting	F1/F2 CAPABLE
Outline Drawing	SS600198-200	Connection Drawing	EE7308

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:07/19/2021







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

ORDER #:         REFERENCE MODEL #:         184TTDBD6026           CONN. DIAGRAM:         EE7308         CAT #:         GT0013A           OUTLINE:         SS600198         CUSTOMER PART #:         MOUNTING:         F1/F2 CAPABLE								—— Mot	ors			DATA VOLTS:	460		
REFERENCE MODEL # 184TTOBLEGGE   RONE MODEL						CER	TIFICA	TION DAT	A SHE	ET					
CONT. DIAGRAM.   EF738	CUSTOMER:			<del></del>			18/TTDBI	06026							
DUTINE   SS800198			FF7308					, in	LILILIN					-	
MOUNTING: FIFE CAPABLE				В								010010A			
TYPICAL MOTOR PERFORMANCE DATA   HP					NONE	2					F1/F2 CAF	PABLE		_	
HP	SPEED:														
PH					TYI	PICAL	MOTOR	PERFOR	MANC	E DATA					
PH	НР	кw	SYN	NC RPM	FL RF	PM	FRAME		ENCLOSURE		TYPE	KVA COI	DE	DESIGN	
3   80/50   206-230/460#190/380   14-13.2/6.6810.4/5.2   LINE OR INVERTER	5	3.7	1800 1765		5	184T		DP		TDB	К		Α		
3   80/50   206-230/460#190/380   14-13.2/6.6810.4/5.2   LINE OR INVERTER															
F.L. EFF   89.5   3/4 LD EFF   89.5   1/2 LD EFF   88.5   GTD EFF   ELECT.TYPE     F.L. PFF   80.0   3/4 LD FF   72.0   1/2 LD FF   59.0   88.5   SQ CAGE INV RATED     F.L. TORQUE		-					-						-	+	
F.L. TORQUE	3	60/50	208-230/	460#190/380	14-13.2/6.68	\$10.4/5.2	LINE OF	RINVERTER	(	CONT	F	1.15	50	3300	
F.L. TORQUE		FI FFF	80.5		3/4 I D EEE	80.5		1/2   D EEE	88.5	GTD EEE		FLECT TV	/DF		
F.L. TORQUE															
14.9   LB-FT			00.0	-		72.0	l		00.0	00.0		54 57 152 1111			
14.9   LB-FT	F.L. 1	ORQUE		LR AMPS @	460 V		L.R. TORG	DUE	B D TOPOUR			F.L. RISE (	° C)		
Facing   F									46.0				T -/		
Facing   F												!			
DE BRACKET TYPE   ODE BRACKET TYPE   ODE BRACKET TYPE   TYPE   ORIENTATION   DUTY   LOCATION   COVER   SCREENS   PAINT	SOUND	PRESSURE	S	OUND	ROTOR	WK²	(2 MAX. LOAD WK2		SAFE S	STALL TIME	STA	ARTS/HOUR	APROX.		
DE BRACKET TYPE	67	dBA	76	dBA	0.50	LB-FT <sup>2</sup>	30	LB-FT <sup>2</sup>	20	SEC.		2	84	LB.	
DE BRACKET TYPE					•	*** SUE	PI FMF	NTAL INFOR	RMATIO	N ***					
DE BRACKET TYPE         ODE BRACKET TYPE         TYPE         ORIENTATION         DUTY         LOCATION         COVER         SCREENS         PAINT           STANDARD         STANDARD         RIGID         HORIZONTAL         NO         NONE         YES         NONE         BLUE (ENAMEL)           BEARINGS DE ODE BALL DE ODE BALL DE DOBE BALL D					MOUNT						DRIP				
BEARINGS   ODE	DE BRA	CKET TYPE	ODE BRA	ACKET TYPE							COVER	SCREENS	PAINT		
DE   ODE   GREASE   SHAFTTYPE   SPECIAL DE   SPECIAL DE   SHAFT   MATERIAL   RAME MATERIAL   BALL   BALL   BALL   BALL   6206   6203   POLYREX EM   T   NONE   NONE   1045 HOT ROLLED (C-204)   ROLLED STEEL      THERMOSTATS   PROTECTORS   WDG RTD'S   BRG RTD'S   THERMISTORS   CONTROL   HEATERS   NA	STA	NDARD	STA	NDARD	RIGID	HORIZ	ONTAL	NO	1	NONE	YES	NONE	BLUE (I	ENAMEL)	
DE   ODE   GREASE   SHAFTTYPE   SPECIAL DE   SPECIAL DE   SHAFT   MATERIAL   RAME MATERIAL   BALL   BALL   BALL   BALL   6206   6203   POLYREX EM   T   NONE   NONE   1045 HOT ROLLED (C-204)   ROLLED STEEL      THERMOSTATS   PROTECTORS   WDG RTD'S   BRG RTD'S   THERMISTORS   CONTROL   HEATERS   NA	L		1								1		1		
BALL   BALL   6206   6203   POLYREX EM   T   NONE   NONE   1045 HOT ROLLED (C-204)   ROLLED STEEL			GF	REASE	SHAFT TYPE		SPECIAL DE		SPECIAL ODE		SHAFT	MATERIAL	FRAME I	MATERIAL	
NONE															
THERMOSTATS			POL	YREX EM	Т		l N	NONE		NONE		1045 HOT ROLLED (C-204)		ROLLED STEEL	
THERMOSTATS	0200	0203													
NONE   NOT   NONE   NONE   NONE   FALSE   NA	THERM	THEDMOSTATS DROTECTORS		TECTORS	WDG R	WDG RTD's BRG RTD's		THERMISTORS		CONTROL					
R1 (ohms/ph)   R2 (ohms/ph)   X1 (ohms/ph)   X2 (ohms/ph)   Xm (ohms/ph)   ViBRATION (in/sec)   FLOAT											NA NA				
1.588   0.907   3.345   3.686   76.432   0.150   ODE								-	1	-					
N	1 1 1 1 1		hms/ph)	X1 (ohms/ph) X2 (ohms/ph		ohms/ph)	Xm (ohms/ph)		VIBRATION (in/sec)		FLOAT				
N	1	1.588 0.907		3.34	5	3	3.686	7	76.432	0.150		0	DE		
N															
NV. HP SPEED RANGE: NONE												CONCTANT O 404	4 DI 4 DI E 4	0.4	
T													ARIABLE 1	0:1	
E									NV. HP SPEEI	) RANGE:	NONE				
NONE										ENCODED:	NONE				
* NONE NONE PPR    BRAKE: NONE   NONE   NONE															
BRAKE: NONE   NONE   NONE	*									NONE	PPR				
PREPARED BY:         NONE         NONE           DATE:         7/20/2020         FT-LB:         NA           VOLTAGE:         NONE         HZ:											NONE				
DATE:         7/20/2020         FT-LB:         NA           VOLTAGE:         NONE         HZ:	PREPARED BY:								NONE						
VOLTAGE: NONE HZ:								-							
													HZ:		
	FORM: 3	FORM: 3531 REV 4 2/27/06													

