## PRODUCT INFORMATION PACKET



Model No: 215TTFND6530
Catalog No: E672A
10 HP Severe Duty Motor, 3 phase, 1800 RPM, 575 V, 215T Frame, TEFC
Severe Duty Motors



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

©2021 Regal Rexnord Corporation, All Rights Reserved. MC017097E





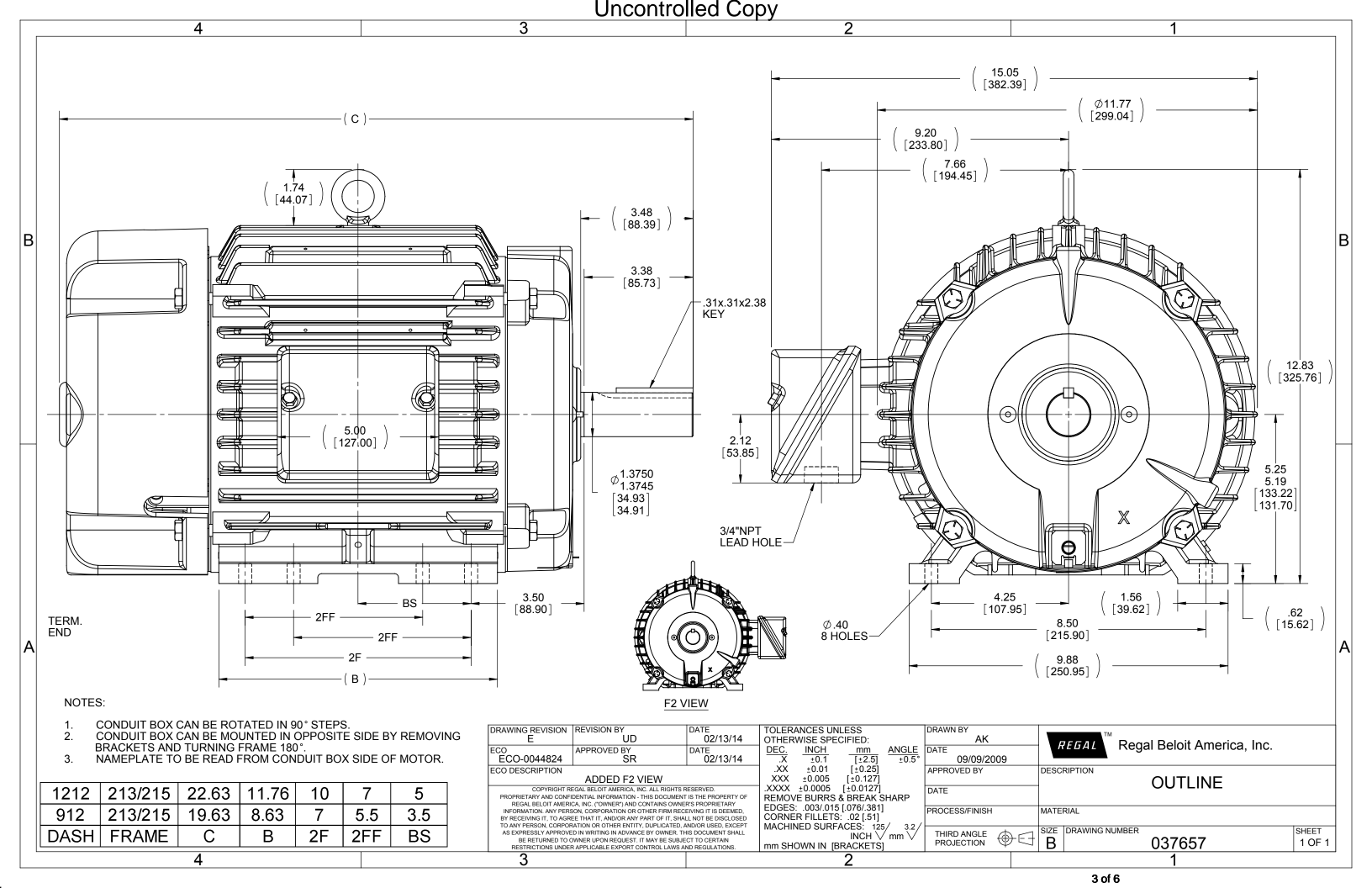
## Nameplate Specifications

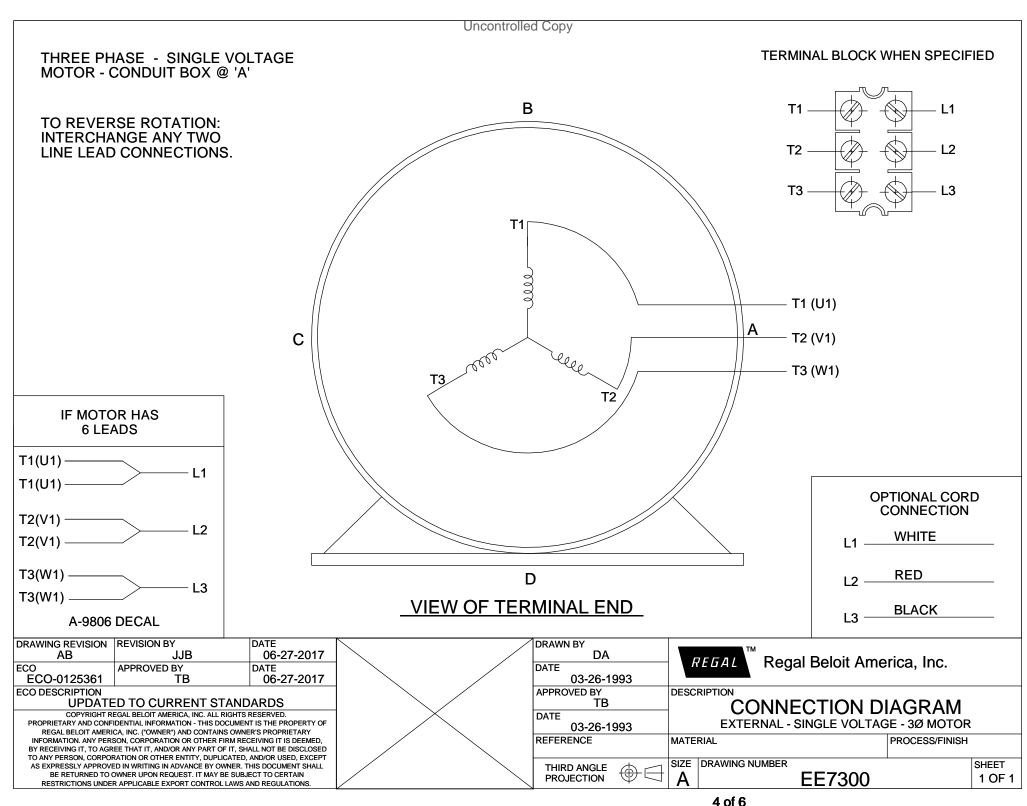
Output HP	10 Hp	Output KW	7.5 kW		
Frequency	60 Hz	Voltage	575 V		
Current	10.7 A	Speed	1765 rpm		
Service Factor	1.15	Phase	3		
Efficiency	91.7 %	Power Factor	76.9		
Duty	Continuous	Insulation Class	F		
Design Code	В	KVA Code	Н		
Frame	215T	Enclosure	Totally Enclosed Fan Cooled		
Thermal Protection	No	Ambient Temperature	40 °C		
Drive End Bearing Size	6307	Opp Drive End Bearing Size	6208		
UL	Recognized	CSA	Υ		
CE	Υ	IP Code	54		
Number of Speeds	1				

## **Technical Specifications**

Squirrel Cage Inverter Rated	Starting Method	Line Or Inverter
4	Rotation	Reversible
.941 Ohms	Mounting	Rigid Base
Horizontal	Drive End Bearing	Ball
Ball	Frame Material	Cast Iron
Т	Overall Length	22.63 in
12.12 in	Shaft Diameter	1.375 in
3.38 in	Assembly/Box Mounting	F1/F2 CAPABLE
EE7300	Outline Drawing	037657-1212
	4 .941 Ohms Horizontal Ball T 12.12 in 3.38 in	4 Rotation  .941 Ohms Mounting  Horizontal Drive End Bearing  Ball Frame Material  T Overall Length  12.12 in Shaft Diameter  3.38 in Assembly/Box Mounting

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:10/12/2021





						P.O. BOX 8003							
(•) marath					WAUSAU, WI 54401-8003								
						electi			PH. 715-675	-3311			
							eiecci	110					
											DATA VOLTS:	460	
CERTIFICATION DATA SHEET													
CUSTOM	CUSTOMER:							CUSTO	MER P.O. #:				
ORDER #:	:						R	REFERENC	E MODEL #:	215TTFND65	30		_
	CONN. DIAGRAM:		EE7300					<b>CAT #</b> : E672A					
<b>OUTLINE</b> : 037657-1212						MER PART #:				_			
WINDING:			K2154512	NONE	4				MOUNTING:	F1/F2 CAPAE	BLE		
SPEED:				_									
	1			T	YPICAL	L MOTO	R PERFO	RMANC	E DATA		1		
HP	кw	SYNC RPM		FL RPM FRAME		ENCLOSURE		TYPE	KVA CODE		DESIGN		
	1447	Onn	<u> </u>				i/iiiL	ENGLOSURE			RVAGO	DESIGN	
10	7.5	18	800	176	<del>3</del> 5	2	215T	Т	EFC	TFN	Н		В
PH	HZ	VO	DLTS	AM	DC	S START TYPE		DUTY		INSL	S.F.	AMB	ELEV.
3	60		75 75	10			INVERTER		ONT	F	1.15	40	3300
	00		73	10	.,	LINE OIL	INVERTICAL		ON	'	1.13	70	3300
	F.L. EFF	91.7		3/4 LD EFF	90.9		1/2 LD EFF	90.6	GTD EFF		ELECT. TYPE		
	F.L. PF	76.9		3/4 LD PF	70.1		1/2 LD PF	57.2	90.2		SQ CAGE INV	RATED	
		U					'			•			
F.L. T	ORQUE	LI	R AMPS @	460 V L.R. TORQUE		B.D. TORQUE		F.L. RISE (°C)					
29.8 <b>LB-FT</b> 64.8			71.0	LB-FT	238%	89.0	LB-FT	299%	55				
@:	3 FT.	PO	WER	ROTO	ROTOR WK <sup>2</sup>		LOAD WK <sup>2</sup> SAFE S		TALL TIME	STAR	TS/HOUR	MOTO	R WGT
62	dBA	71 <b>dBA</b> 1.00 <b>LB-FT<sup>2</sup></b>		277	LB-FT <sup>2</sup>	25 <b>SEC</b> .		2		150	LB.		
				`	*** 01	IDDI EME	NITAL INITO	DIATIO	AI +++				
		ODE B	RACKET	MOUNT		TOR	NTAL INFO			DRIP	1		
DE BRAC	KET TYPE	-	YPE	TYPE	_	NTATION	-		HAZARDOUS LOCATION		SCREENS		INT
	NDARD		NDARD	RIGID		ZONTAL	UM SEVERE		DIVISION 2 T2B NO		NONE		EPOXY)
							1			L			- /
BEA	RINGS	ODI		CHAFT	AFT TYPE OPEOLAL D		OLAL DE	CDECIAL ODE		CHAFT	MATERIAL	ED AME I	AATEDIAL
DE	ODE	GRI	EASE	SHAFT	SHAFT TYPE SPECIAL		CIAL DE	SPECIAL ODE		SHAFT	MATERIAL	FRAME	MATERIAL
BALL	BALL	P∩I VI	DEVEM	т	T NONE		ONE	NONE		1144 STRESSPROOF (C-223)		) CAST IRON	
6307	6307 6208 POLYREX EM		ILX LIVI			IN	ONL	11	ONL	1144 STILO	31 11001 (0-223)	UAG	IIION
				TUEDMOTOES		001		SPACE					
			ECTORS	WDG RTD's		BRG RTD's		THERMISTORS		CONTROL		HEATERS	
NC	ONE	N	IOT	NO	NONE NONE		NONE		FALSE		ſ	NA	
P1 (ohmo/ph) P0 (ohmo/ph)		V1 /ohr	X1 (ohms/ph) X2 (ohms/ph)		hmo/ph)	Xm (ohms/ph)		VIBRATION (in/sec)		FLOAT			
R1 (ohms/ph) R2 (ohms/pl 0.957 0.714			X1 (ohms/ph) 2.898			.369			0.080		ODE		
0.	337	0.	/ 17	2.0	<del>50</del>		.505	3	0.074				DL
*													
N									INVERT	ER TORQUE:	CONSTANT 20:	1	
О						INV. HP SPEED RANGE: 1.5 X BASE SPEED							
Т													
E								ENCODER:	NONE				
s							NONE						
*					NONE PPR								
						BRAKE: NONE							
PREPARED BY: FAREEDA DUDEKULA							ONE	NONE	<b></b>				
DATE: 9/12/2018								FT-LB:		NA			

FORM: 3531 REV\_4 2/27/06

VOLTAGE:
UL: V-INS, CONST UL REC

NONE

HZ:

