## **PRODUCT INFORMATION PACKET**

Model No: 445TSTDCD14023 Catalog No: U1539A 250 HP Fire Pump Motor, 3 phase, 3600 RPM, 380-400 V, 445TS Frame, ODP

Fire Pump Motors



Regal and Marathon are trademarks of Regal Rexnord Corporation or one of its affiliated companies. ©2022 Regal Rexnord Corporation, All Rights Reserved. MC017097E



marathon<sup>®</sup>

Motors

Product Information Packet: Model No: 445TSTDCD14023, Catalog No:U1539A 250 HP Fire Pump Motor, 3 phase, 3600 RPM, 380-400 V, 445TS Frame, ODP

# marathon<sup>®</sup>

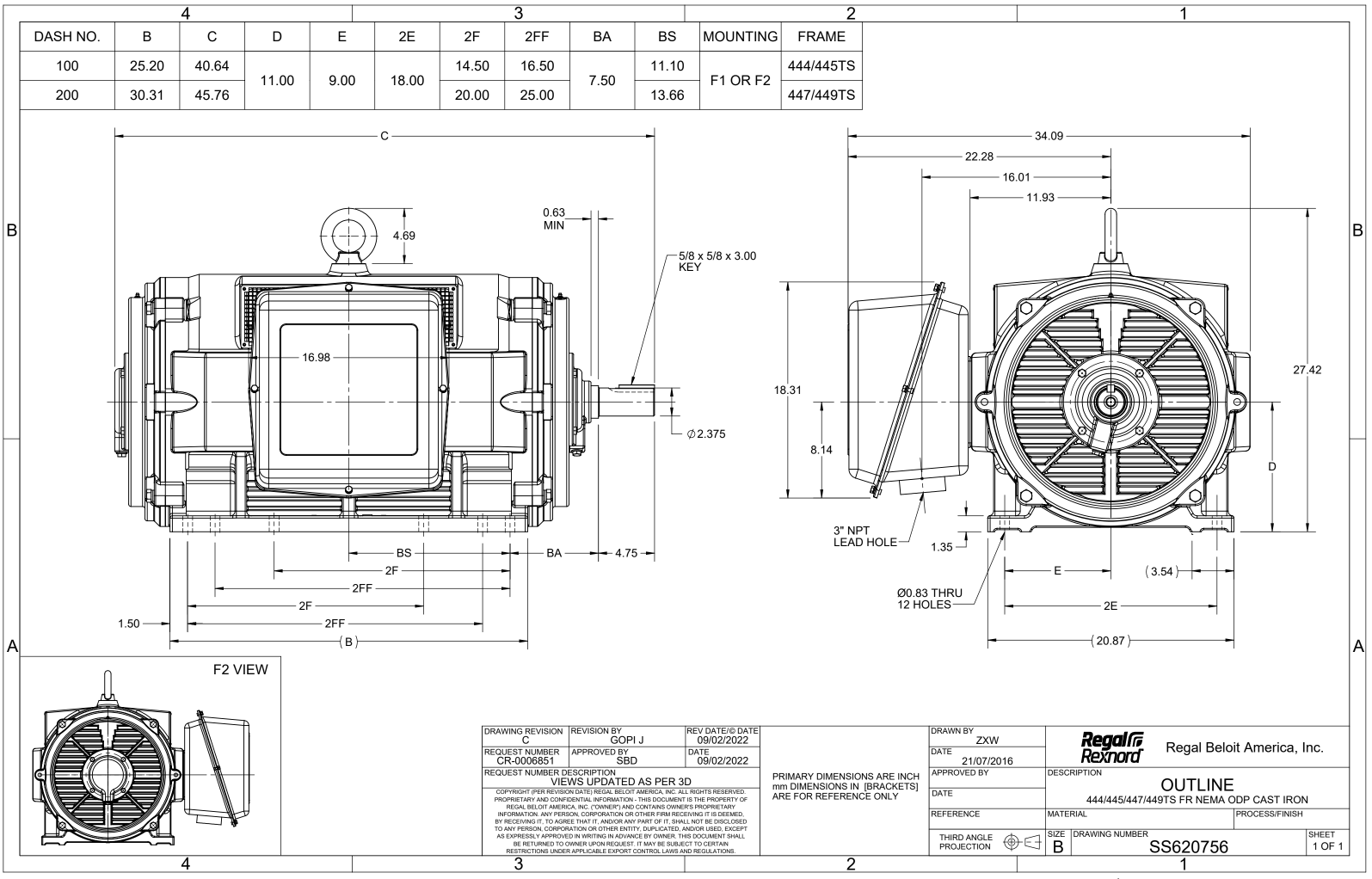
#### Nameplate Specifications

Output HP	250 Нр	Output KW	187.0 kW
Frequency	60 Hz	Voltage	380-400 V
Current	326.0-310.0 A	Speed	3575 rpm
Service Factor	1.15	Phase	3
Efficiency	94.5 %	Power Factor	89
Duty	Continuous	Insulation Class	F
Design Code	В	KVA Code	G
Frame	445TS	Enclosure	Drip Proof
Thermal Protection	No	Ambient Temperature	50 °C
Drive End Bearing Size	6314	Opp Drive End Bearing Size	6314
UL	Listed	CSA	Y
CE	Y	IP Code	23
Number of Speeds	1		

### **Technical Specifications**

Electrical Type	Squirrel Cage Induction Run	Starting Method	Part Wdg Start & Wye Start Delta Run
Poles	2	Rotation	Reversible
Resistance Main	.032 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	TS	Overall Length	40.83 in
Frame Length	25.98 in	Shaft Diameter	2.375 in
Shaft Extension	4.75 in	Assembly/Box Mounting	F1/F2 CAPABLE
Outline Drawing	SS620756-445TS	Connection Drawing	EE7300BH

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:02/11/2022



3 of 6

Uncontrolled Copy

									EE7300BH
								L	
	T12 0 T1 0 T1 0 T9				— T3 — T6 — T9 —T12 — T1	T T	2(W4) — 1(U1) — 6(W2) — 7(U3) —		LINE 1
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T7 T10 2			— T4 — T7 —T10 — T2 — T5 — T8	Т Т Т1	2(V1) — 4(U2) — 8(V3) — 0(U4) —		——LINE 2
					——T11	Т Т	3(W1) — 5(V2) — 9(W3) — 1(V4) —		——LINE 3
	VIEW OF TERMINAL	END_							
				TOLERANCE UNLESS SPECI DEC. INCHE	S FIED IS	REGAL	REGAL - BELOIT	CORPORATION	DRAWN RJW 02-11-2005 CHK ML 02-11-2005
				.X ±.1 .XX ±.02					APPD GK 02-11-2005 SCALE
D	CHANGED TO REGAL TITLE BLOCK ECO-0108299	WGJ 08/22/2016	ЕМН	.XXX ±.005			E VOLTAGE		REF
1	ADDED IEC TERMINAL MARKINGS CN 41429	JJB 05/24/2007	ML	.XXXX ±.0005	MAT'L.				FMF
NO.	REVISION	BY & DATE	СНК	ANG ±7'30"	FINISH				PREV
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BI IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION / THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE	ARE RESERVED	RFP DIST	02-11-200 LB	5 CAD FILE	ee7300bh			EE7300BH C

Uncontrolled Copy

									P.O. BOX 8003 WAUSAU, WI 54401-8003					
(•) marathe							<b>n</b> °		PH. 715-675					
							electi			FII. / 13-0/3				
											DATA VOLTS:	460		
					CE	RTIFICA	TION DAT	A SHE	ET					
CUSTOM	ER:							CUSTO	OMER P.O. #:					
ORDER #:	:						R	REFERENCE MODEL #: 445TSTDCD14023						
CONN. DI		EE7300B	Н					CAT #:		: U1539A				
OUTLINE:		SS620756						CUSTO	MER PART #:				_	
WINDING: SPEED:		IE	E3L2802111	NONE	2				MOUNTING:	F1/F2 CAPAE	SLE			
SFLLD.				т		мото	R PERFOR	<b>ΜΔΝ</b>	Έ ΠΔΤΔ					
				•									1	
HP	KW	SYN	C RPM	FL R	РМ	FF	AME	ENCLOSURE		TYPE	TYPE KVA CODE		DESIGN	
250	187	3	600	357	'5	44	15TS		DP	TDC	F		в	
					-				•		ı <u> </u>			
			1 70			07/-				INC:	0-	4115	E1 E1	
PH 3	HZ 60		DLTS D-400	AMF 326-3			AT TYPE			INSL F	<b>S.F.</b> 1.15	<b>AMB</b> 50	ELEV. 3300	
3	60	300	J-400	320-3	510	PW50	A TURUN	CONT		Г	1.15	50	3300	
	F.L. EFF	94.5		3/4 LD EFF	94.5	1/2 LD EFF		94.1 GTD EFF		ELECT. TYPE		'PE	Έ	
	F.L. PF	89.0		3/4 LD PF	88.0	1/2 LD PF		84.0	93.6		SQ CAGE INE	) RUN		
											n		I	
		L	R AMPS @	460 V		L.R. TORQUE		B.D. TORQ			F.L. RISE	(°C)		
367	LB-FT		1,926		575	LB-FT	157%	850	LB-FT	232%	50			
@ 3 FT.		PO	WER	ROTOR	WK <sup>2</sup>	MAX. LOAD WK <sup>2</sup>		SAFE STALL TIME		STARTS/HOUR		мото	R WGT	
999	dBA	1008	dBA	0.00	LB-FT <sup>2</sup>	250	LB-FT <sup>2</sup>	20 SEC.			2	0 LB.		
				•										
			RACKET	MOUNT		IPPLEME TOR	NTAL INFO		ON *** ARDOUS	DRIP	1	1		
DE BRAC	KET TYPE		YPE			ITATION DUTY		LOCATION		COVER	SCREENS	PAINT		
STAN	IDARD	STAN	NDARD	RIGID	HORIZ	ZONTAL	NTAL NO		NONE		NONE	RED (ENAMEL)		
				1		1				1		1		
	RINGS	GR	EASE	SHAFT	ТҮРЕ	SPEC	CIAL DE	SPECIAL ODE		SHAFT	MATERIAL	FRAME N	ATERIAL	
DE ODE BALL BALL														
6314	6314	POLY	REX EM	TS	5	NONE		NONE		1045 HOT ROLLED (C-204)		CAST IRON		
													ACE	
	OSTATS	PROTECTORS WDG RTD's NOT NONE					THERMISTORS NONE		FALSE		HEATERS NA			
INC			NOT NONE		INUINE				I ALGL					
R1 (of	nms/ph)	R2 (ol	hms/ph)	(ph) X1 (ohms/ph)		X2 (ohms/ph)		Xm (ohms/ph)		VIBRATION (in/sec)		FLOAT		
0.	014	0.	.005	0.06	65	0.085		3.106		0.150		ODE		
*														
Ň									INVERTI	ER TORQUE:	NONE			
0							EED RANGE:							
т														
Е							ENCODER: NONE							
s							NONE							
								NONE NONE PPR BRAKE: NONE					PPR	
PREPARED BY: FAREEDA DUDEKULA									NONE DNE	NONE	=			
	DATE:		)/2018					FT-LB: NA						
								VOLTAGE: NONE HZ:						
FORM: 35	DRM: 3531 REV_4 2/27/06							UL: NONE						

#### Uncontrolled Copy

