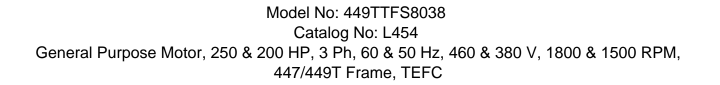
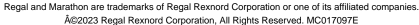
PRODUCT INFORMATION PACKET







marathon[®]

Motors



©2023 Regal Rexnord Corporation, All Rights Reserved. MC017097E

Product Information Packet: Model No: 449TTFS8038, Catalog No:L454 General Purpose Motor, 250 & 200 HP, 3 Ph, 60 & 50 Hz, 460 & 380 V, 1800 & 1500 RPM, 447/449T Frame, TEFC

marathon®

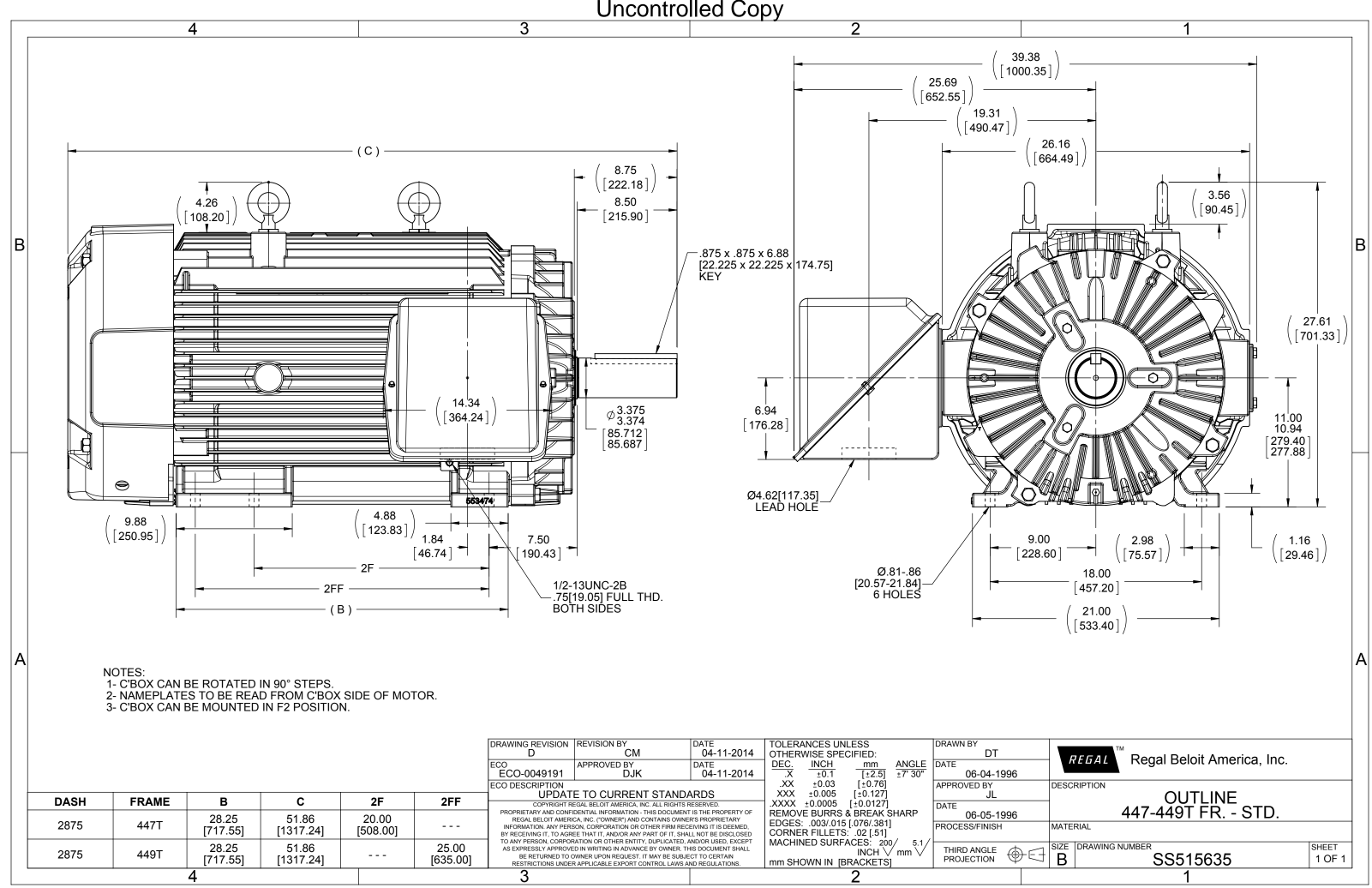
Nameplate Specifications

Phase	3	Output HP	250 & 200 Hp
Output KW	187.0 & 149.0 kW	Voltage	460 & 380 V
Speed	1785 & 1480 rpm	Service Factor	1.15 & 1.15
Frame	447/449T	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No Protection	Efficiency	95 & 95 %
Ambient Temperature	40 °C	Frequency	60 & 50 Hz
Current	290 & 280 A	Power Factor	85
Duty	Continuous	Insulation Class	н
Design Code	В	KVA Code	F
Drive End Bearing Size	NU319	Opp Drive End Bearing Size	6318
UL	Recognized	CSA	Y
CE	Y	IP Code	43
Number of Speeds	1		

Technical Specifications

Electrical Type	Squirrel Cage Induction Run	Starting Method	Part Wdg Start & Wye Start Delta Run
Poles	4	Rotation	Reversible
Resistance Main	.0134 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Roller
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	т	Overall Length	51.86 in
Frame Length	28.75 in	Shaft Diameter	3.375 in
Shaft Extension	8.75 in	Assembly/Box Mounting	F1/F2 Capable
Connection Drawing	A-EE7300BH	Outline Drawing	B-SS515635-2875

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:06/22/2023



														1	
							DRAWING REVISION		DATE	IOLER/	ANCES UN	LESS		DRAWN BY	
							D	D CM 04-11-2014			WISE SPE	DT			
							ECO	APPROVED BY	DATE	DEC.	INCH	mm	ANGLE		
							ECO-0049191	DJK	04-11-2014	.X	±0.1	[±2.5]	±7' 30"	06-04-199	96
							ECO DESCRIPTION	•		.XX	±0.03	[±0.76]		APPROVED BY	
	DAOU		D	•	05	055	d UPDAT	E TO CURRENT STAND	ARDS	XXX .XXXX	±0.005	[±0.127]		JL	
	DASH	FRAME	В	C	2F	2FF	COPYRIGHT REGAL BELOIT AMERICA, INC. ALL RIGHTS RESERVED.				±0.0005	[±0.0127]		DATE	
			28.25	51.86	20.00			IDENTIAL INFORMATION - THIS DOCUMEN CA, INC. ("OWNER") AND CONTAINS OWNE		-		& BREAK S		06-05-199	96
	2875	447T	[717.55]	[1317.24]	[508.00]			SON, CORPORATION OR OTHER FIRM REC				[.076/.381]		PROCESS/FINISH	
				[1317.24]	[000.00]			EE THAT IT, AND/OR ANY PART OF IT, SHA			R FILLETS				
			28.25	51.86		25.00		RATION OR OTHER ENTITY, DUPLICATED, A ED IN WRITING IN ADVANCE BY OWNER. TH		MACHI	NED SURF	ACES: 200	7 3 7	THIRD ANGLE	
	2875	449T	[717.55]	[1317.24]		[635.00]	BE RETURNED TO (OWNER UPON REQUEST. IT MAY BE SUBJE	CT TO CERTAIN			INCH V		PROJECTION	ا-⊕
			[/ 17.55]	[1317.24]		[055.00]	RESTRICTIONS UNDE	R APPLICABLE EXPORT CONTROL LAWS A	ND REGULATIONS.	mm SH	JAAN IN IR	RACKETS]			Ψ
4						3			2						
	•						0					-			

3 of 4

Uncontrolled Copy

									EE7300BH
	$ \begin{array}{c} T12 \\ T12 \\ T1 \\ T2 \\ T4 \\ T3 \\ T3 \\ T3 \\ T3 \\ T3 \\ T11 \\ T8 \\ T5 \\ T2 \\ T5 \\ T5 \\ T2 \\ T5 \\ T5 \\ T2 \\ T5 \\ T5 \\ T5 \\ T5 \\ T2 \\ T5 \\ $					T12(W4 T3 T1(U1) T6 T6(W2 T9 T7(U3 T12 T1 T4 T2(V1) T7 T4(U2 T0 T8(V3 T5 T3(W1) T5(V2 T9(W3)))))))		
D 1 NO.	ADDED IEC TERMINAL MARKINGS CN 41429 JJB REVISION E	J 08/22/2016 05/24/2007 BY & DATE	EMH ML CHK	DEC. .X .XX .XXX .XXX .XXXX ANG	ERANCES SPECIFIED INCHES ±.1 ±.02 ±.005 ±.0005 ±7'30"	REGAL REGAL TITLE CONNECTION DIAGRA 12 LEAD – SINGLE VOLT MAT'L. FINISH	BELOIT CC	DRPORATION	DRAWN RJW 02-11-2005 CHK ML 02-11-2005 APPD GK 02-11-2005 SCALE REF FMF PREV PREV PREV
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RE THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS F	ESERVED -	RFP DIST		-11-2005	CAD FILE ee7300bh			no. page of rev. E7300BH C