PRODUCT INFORMATION PACKET



Model No: 445TTGN18533 Catalog No: 445TTGN18533 150,1800,EPFC,445TCVZ,3/60/575





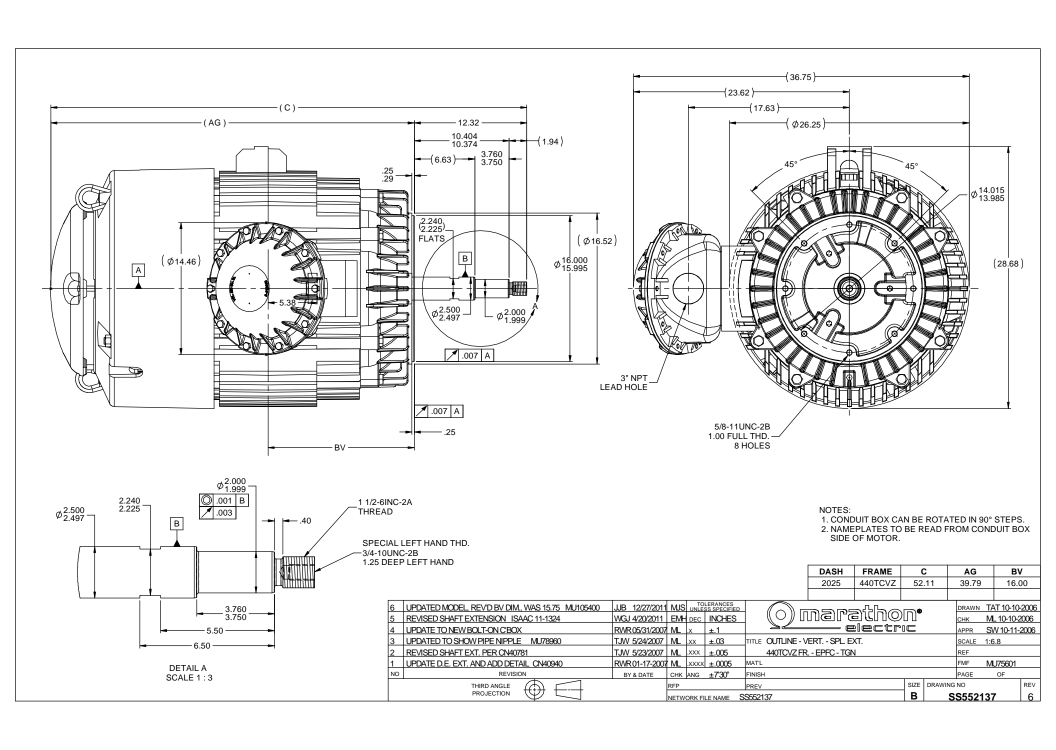
Nameplate Specifications

Phase	3	Output HP	150 Hp	
Output KW	112.0 kW	Voltage	575 V	
Speed	1785 rpm	Service Factor	1.15	
Frame	445TCVZ	Enclosure	Explosion Proof Fan cooled	
Thermal Protection	No Protection	Efficiency	95 %	
Ambient Temperature	55 °C	Frequency	60 Hz	
Current	138.0 A	Power Factor	86	
Duty	Continuous	Insulation Class	F	
Design Code	В	KVA Code	G	
Drive End Bearing Size	6318	Opp Drive End Bearing Size	6316	
UL	No	CSA	N	
CE	N	IP Code	54	
Number of Speeds	1	Hazardous Location	EXP PROOF CL I GR C&D T2A	

Technical Specifications

lectrical Type Squirrel Cage Inverter Rated		Starting Method	Line Or Inverter		
Poles	4	Rotation	Reversible		
Resistance Main	.027 Ohms	Mounting	Round		
Motor Orientation	Shaft Down	Drive End Bearing	Ball		
Opp Drive End Bearing	Ball	Frame Material	Cast Iron		
Shaft Type	Single Special Extension	Assembly/Box Mounting	F1/F2 CAPABLE		
Outline Drawing B-SS552137-2025		Connection Drawing	A-EE7300		

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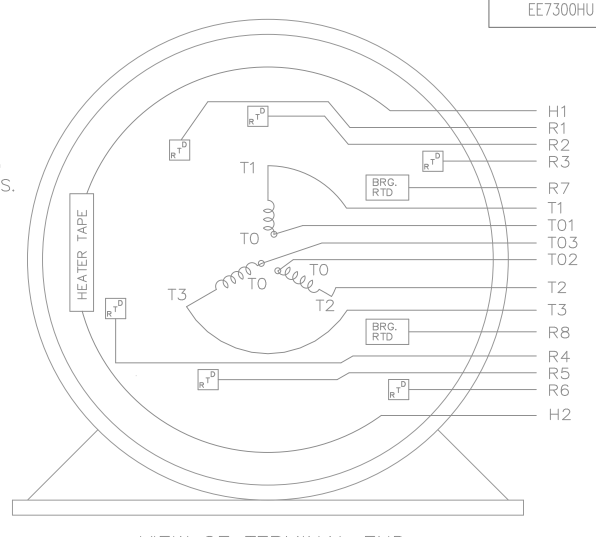
THREE PHASE — SINGLE VOLTAGE MOTOR OR INDUCTION GENERATOR WITH 6 STATOR RTD'S MARKED R1 THRU R6, 2 BRG. RTD'S MARKED R7 AND R8, AND 2 HEATER LEADS MARKED H1 AND H2

NOTE:

WHEN MORE THAN ONE HEATER IS USED HEATERS MUST BE CONNECTED IN SERIES.

TO REVERSE ROTATION: INTERCHANGE ANY TWO LINE LEAD CONNECTIONS

IF MOTOR HAS MULTIPLE
T'S PER LEAD CONNECT
TOGETHER LIKE T'S
T1
T1
T2
T2
T2
T3
T3
T3
T0
T0



VIEW OF TERMINAL END

				UNLE	DLERANCES SS SPECIFIEI		DRAWN	KL 10-09-	-2001
				DEC	. INCHES		снк	DJK 10-09	-2001
				.x	±.1		APPD	EAB 10-09	-2001
				.xx	±.02	TITLE CONNECTION DIAGRAM — EXTERNAL	SCALE	1=1	
2	REDRAWN IN AUTOCAD	TAT 08-02-2	004 ML	.xxx	±.005				
1	NEW DRAWING MU38688	KL 10-09-2	001	.xxx	x ±.0005	MAT'L. FMF			
NO.	NO. REVISION BY & DATE		E CH	(ANO	±7'30"	FINISH	PREV		
			RFF	,		CAD FILE ee7300hu SIZE DRAWING N	D. PA	GE OF	REV.
IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT			DIS	DIST		73001	HU	2	