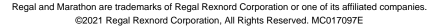
PRODUCT INFORMATION PACKET



Model No: 449TTDCD6077 Catalog No: GT00016 200,1200,DP,449T,3/60/460

Miscellaneous





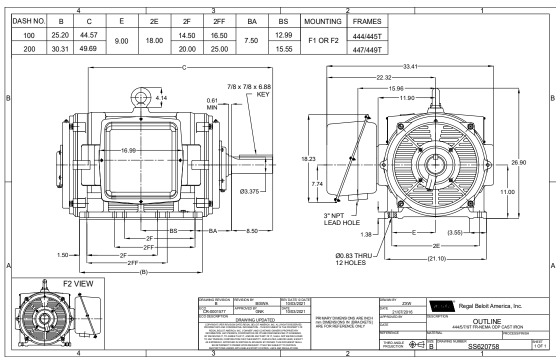
Nameplate Specifications

Technical Specifications

Outline Drawing	SS620758-200	Connection Drawing	EE7341A

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created: 12/30/2021

Uncontrolled Copy



3 of 4

		A- EE734 A			
THREE PHASE - PART WINDING 2 CKT Y - 6 LEADS -		RT - CONNECT LINE TO T CONNECT LINE 2 TO T2 CONNECT LINE 3 TO T3 OPEN T7, T8, AND T9			
	TI RECOODTZ	JN - CONNECT LINE TO TI & T7 CONNECT LINE 2 TO T2 & T8 CONNECT LINE 3 TO T3 & T9			
	тз 2	——————————————————————————————————————			
T7 CCC 00 T8 T9					
VIEWING TERMINAL END					
SEE 7341P FOR PROTECTORS SEE 7441S FOR SPACE HEATERS SEE 7344 FOR A LEAD DUAL VOLTAGE					
	MAX. SURFACE ROUGHNESS UNLESS NOTED OTHERWISE TOL. ON XX	ERWISE SPECIFIED DIMENSIONS ARE IN INCHES ± XXX±.005 XXXX±.0005 ANGLES±			
		BRAWN DRS 12-14-1998			
Z 12 14 1000 REDRAWN ON CADD	FINISH				
3 12-14-1998 REDRAWN ON CADD	DRS wausau, Part name connection diagram - 3	WISCONSIN 54401 BY GR 12-14-1998			
REV DATE CHANGE	NAME 2 CKT Y - 6 LEADS - PART WINDING S	START - 6 POLE A - EE734IA			
SHOP BOOK PURCHASED	DISTRIBUTION - WA - LB - WP - LM	CADD FILE NO. EE734IA			

8/26/2007 7:43:45 PM -