# PRODUCT INFORMATION PACKET



Model No: 447TSTFCD6004-WX Catalog No: 447TSTFCD6004-WX

General Purpose Motor, 200 & 150 HP, 3 Ph, 60 & 50 Hz, 460 & 380 V, 3600 & 3000 RPM, 447TS Frame,

**TEFC** 



Product Information Packet: Model No: 447TSTFCD6004-WX, Catalog No:447TSTFCD6004-WX General Purpose Motor, 200 & 150 HP, 3 Ph, 60 & 50 Hz, 460 & 380 V, 3600 & 3000 RPM, 447TS Frame, TEFC



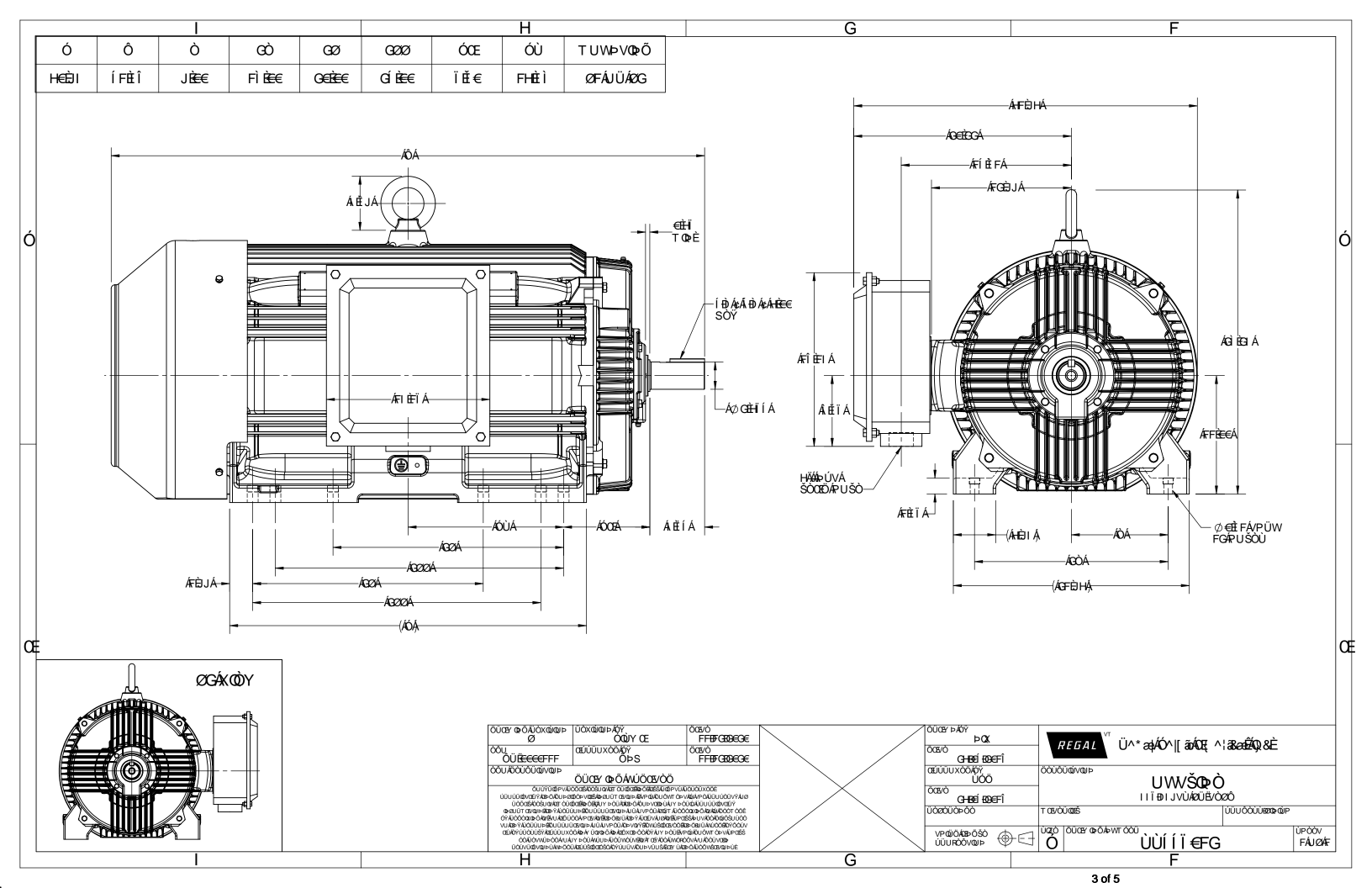
## Nameplate Specifications

Output KW         149.0 & 112.0 kW         Voltage         460 & 380 V           Speed         3580 & 2982 rpm         Service Factor         1.15 & 1.15           Frame         447TS         Enclosure         Totally Enclosed Fan Cooled           Thermal Protection         No Protection         Efficiency         95.4 & 95.4 %           Ambient Temperature         40 °C         Frequency         60 & 50 Hz           Current         217 & 197 A         Power Factor         90.5           Duty         Continuous         Insulation Class         F           Design Code         A         KVA Code         H           Drive End Bearing Size         6314         Opp Drive End Bearing Size         6314           UL         Listed         CSA         Y           CE         Y         IP Code         55           Number of Speeds         1         Hazardous Location         DIVISION 2 T2B	Phase	3	Output HP	200 & 150 Hp			
Frame 447TS Enclosure Totally Enclosed Fan Cooled Thermal Protection No Protection Efficiency 95.4 & 95.4 % Ambient Temperature 40 °C Frequency 60 & 50 Hz  Current 217 & 197 A Power Factor 90.5  Duty Continuous Insulation Class F  Design Code A KVA Code H  Drive End Bearing Size 6314 Opp Drive End Bearing Size 6314  UL Listed CSA Y  CE IP Code 556	Output KW	149.0 & 112.0 kW	Voltage	460 & 380 V			
Thermal ProtectionNo ProtectionEfficiency95.4 & 95.4 %Ambient Temperature40 °CFrequency60 & 50 HzCurrent217 & 197 APower Factor90.5DutyContinuousInsulation ClassFDesign CodeAKVA CodeHDrive End Bearing Size6314Opp Drive End Bearing Size6314ULListedCSAYCEYIP Code55	Speed	3580 & 2982 rpm	Service Factor	1.15 & 1.15			
Ambient Temperature 40 °C Frequency 60 & 50 Hz  Current 217 & 197 A Power Factor 90.5  Duty Continuous Insulation Class F  Design Code A KVA Code H  Drive End Bearing Size 6314  UL Listed CSA Y  IP Code 55	Frame	447TS	Enclosure	Totally Enclosed Fan Cooled			
Current217 & 197 APower Factor90.5DutyContinuousInsulation ClassFDesign CodeAKVA CodeHDrive End Bearing Size6314Opp Drive End Bearing Size6314ULListedCSAYCEYIP Code55	Thermal Protection	No Protection	Efficiency	95.4 & 95.4 %			
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Drive End Bearing Size 6314  UL Listed CSA Y  CE Y 1P Code 55	Duty	Continuous	Insulation Class	F			
UL Listed CSA Y CE Y IP Code 55	Design Code	Α	KVA Code	н			
CE Y IP Code 55	Drive End Bearing Size	6314	Opp Drive End Bearing Size	6314			
	UL	Listed	CSA	Υ			
Number of Speeds 1 Hazardous Location DIVISION 2 T2B	CE	Υ	IP Code	55			
	Number of Speeds	1	Hazardous Location	DIVISION 2 T2B			

## **Technical Specifications**

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Part Wdg Start Or Inverter
Poles	2	Rotation	Reversible
Resistance Main	.16 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	TS	Shaft Diameter	2.375 in
Assembly/Box Mounting	F1/F2 CAPABLE	Inverter Load	CONSTANT 2:1/VARIABLE 10:1
Connection Drawing	EE7341C	Outline Drawing	SS557012

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EE7341C

#### START

CONNECT T1 TO LINE 1
CONNECT T2 TO LINE 2
CONNECT T3 TO LINE 3
T7-T8-T9 OPEN

## RUN

CONNECT T1&T7 TO LINE 1 CONNECT T2&T8 TO LINE 2 CONNECT T3&T9 TO LINE 3

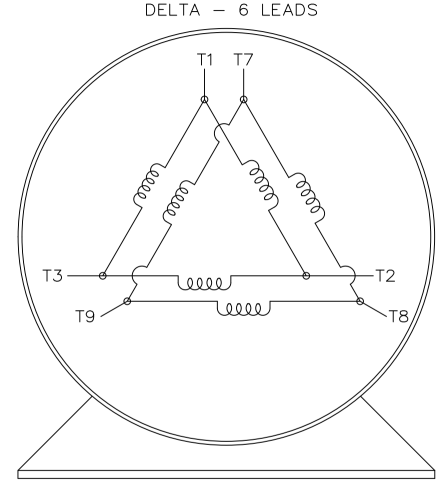
IF MOTOR HAS 2 T'S

## START

CONNECT T1,T1 TO LINE 1 CONNECT T2,T2 TO LINE 2 CONNECT T3,T3 TO LINE 3 T7,T7-T8,T8-T9,T9 OPEN

## RUN

CONNECT T1,T1&T7,T7 TO LINE 1 CONNECT T2,T2&T8,T8 TO LINE 2 CONNECT T3,T3&T9,T9 TO LINE 3



THREE PHASE - PART WINDING START

VIEW OF TERMINAL END

		TOLERANCES UNLESS SPECIFIED			NCES ECIFIED				DRAWN BLR	03-09	-1998	
				DEC.	IN	CHES	REGAL REGAL - BELOI	CORF	ORATION	CHK ML	03-23	-1998
				.x	±	-				APPD GK	03-23	-1998
				.xx	±	-	TITLE CONNECTION DIAGRAM			SCALE	1=1	
Ε	NOTE ADDED FOR 2 T'S	NAR 17-12-2020	RC	.xxx	±	-	3ø – 6 LEA	3ø − 6 LEADS				
D	RE-DRAWN WITH REGAL LOGO ECO-0110493	WGJ 09-30-2016	ЕМН	.xxxx	±	-	MAT'L.			FMF		
NO.	IO. REVISION BY & DATE		СНК	ANG	±	-	FINISH				PREV	
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