PRODUCT INFORMATION PACKET

Model No: 056T17F15645 Catalog No: K722A 1 1/2,1800,TEFC,56HC,3/60/575 Totally Enclosed Fan Cooled (TEFC)



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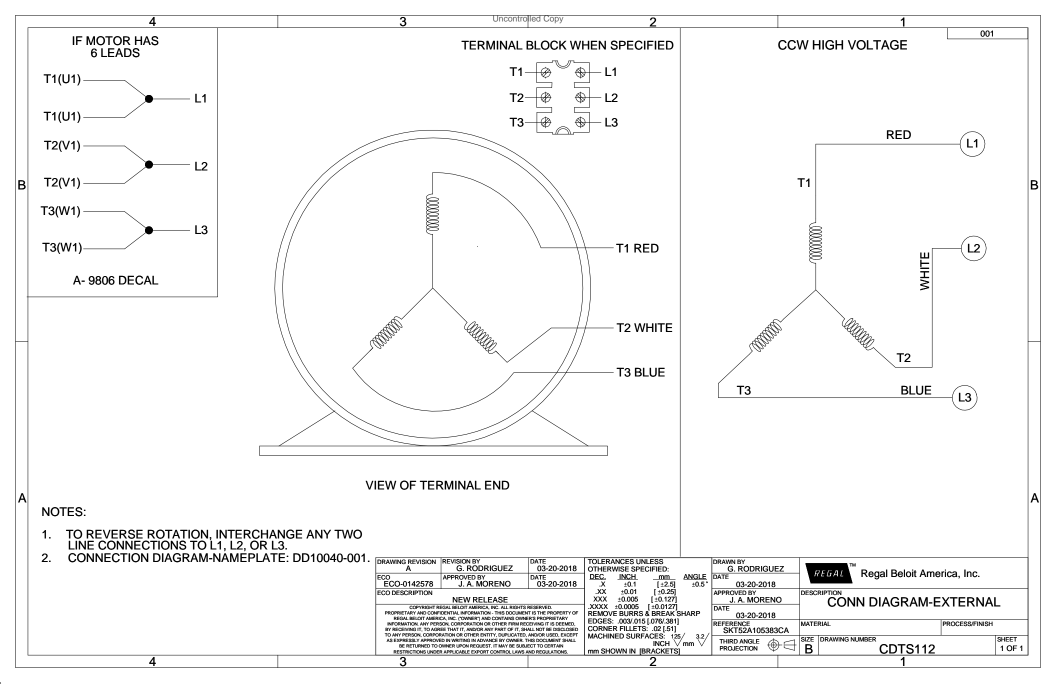
Nameplate Specifications

Output HP1.50 HpOutput KW1.1 kWFrequency60 HzVoltage575 VCurrent1.9 ASpeed1725 rpmService Factor1.15Phase3Efficiency65.%DutyContinuosInsulation ClassFDesign CodeBKVA CodePFrame56HCEnclosureTotal Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40°CVice AndersonSeconizationOp Drive End Bearing SizeYULRecognizationFCodeYEnclosedCProde43CC				
Current1.9 ASpeed1725 rpmService Factor1.15Phase3Efficiency86.5%DutyContinousInsulation ClassFDesign CodeBKVA CodePFrame56HCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing SizeYCeY	Output HP	1.50 Нр	Output KW	1.1 kW
Service Factor1.15Phase3Efficiency86.5%DutyContinousInsulation ClassFDesign CodeBKVA CodePFrame56HCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40°CDrive End Bearing Size6205Opp Drive End Bearing SizeYCEY	Frequency	60 Hz	Voltage	575 V
Efficiency86.5 %DutyContinousInsulation ClassFDesign CodeBKVA CodePFrame56HCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6203ULRecognizedCSAYEF	Current	1.9 A	Speed	1725 rpm
Insulation ClassFDesign CodeBKVA CodePFrame56HCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6203ULRecognizedCSAYCeY	Service Factor	1.15	Phase	3
KVA CodePFrame56HCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	Efficiency	86.5 %	Duty	Continous
EnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	Insulation Class	F	Design Code	В
Ambient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	KVA Code	Р	Frame	56HC
Opp Drive End Bearing Size 6203 UL Recognized CSA Y CE Y	Enclosure	Totally Enclosed Fan Cooled	Overload Protector	No
CSA Y CE Y	Ambient Temperature	40 °C	Drive End Bearing Size	6205
	Opp Drive End Bearing Size	6203	UL	Recognized
IP Code 43	CSA	Y	CE	Y
	IP Code	43		

Technical Specifications

Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	4	Rotation	Reversible
Mounting	Bolt-on Base	Motor Orientation	Horizontal Or Up Or Down
Drive End Bearing	Ball	Opp Drive End Bearing	Ball
Frame Material	Rolled Steel	Shaft Type	NEMA 56
Overall Length	14.65 in	Shaft Diameter	0.625 in
Shaft Extension	1.88 in	Assembly/Box Mounting	F1 Only
Outline Drawing	OL56100022-001	Connection Diagram	CDTS112

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CERTIFICATION DATA SHEET

Model#:	56T17F15645 A	WINDING#:	ZT4256 FR 4
CONN. DIAGRAM:	CDTS112	ASSEMBLY:	F1 ONLY
OUTLINE:	OL56100022		

TYPICAL MOTOR PERFORMANCE DATA

HP		ĸw		SYNC. RPM		F.L	. RPM	FRAM	IE	ENG	CLOSU	RE	RE KVA CODE		E	DESIGN
1 1/2		1.12		1800		1	725	56HC			TEFC		Р			В
РН	Hz	z	VOL.	TS F	L AMPS	ST	ART TYPE	DUTY		INSL		S.	F	A	MB°C	ELEVATION
3	60	D	575	5	1.85	ACI	ROSS THE	CONTINU	JU	F3		1.	15		40	3300
							LINE	S								
FULL LOAD E	FF: 86.5	5 3/4	LOAD	EFF: 85.5	1/2 L	OAD E	FF: 82.5	GTI	D. EFF	:	E	LEC.	TYPE		NO	LOAD AMPS
FULL LOAD	PF: 71	3/4	4 LOAD	PF: 62.5	1/2	LOAD	PF: 49	84 SQ 0		CAGE IND RUN			1.2			
F.L. TO	RQUE		LOCK	ED ROTO	RAMPS	AMPS L.R. TO		L.R. TORQUE B.E		D. TOR	QUE			F.L. RISE°C		
4.5 LE	B-FT			19.2		21.2 LB		3-FT 471 26 LB-FT		T 578			35			
SOUND PRESS @ 3 FT.	SURE	SOUNI	D POWE	RRRC	TOR W	/K^2 MAX. V		WK^2 SAFE STALL TIME		ALL TIME STARTS		-		PROX. MOTOR WGT		
62 dBA		72	2 dBA	0.1	14 LB-FT	^2	10 LB-	FT^2		20 SEC.		2			50 LBS.	

*** SUPPLEMENTAL INFORMATION ***

DE BRACKET TYPE	ODE BRACKET TYPE	MOUNT TYPE	ORIENTATION	SEVERE DUTY	HAZARDOUS LOCATION	DRIP COVER	SCREENS	PAINT
C-FACE	BRAKE	BOLT-ON	HORIZONTAL	FALSE	NONE	PROVISIONS	NONE	GRAY
			OR UP OR			ONLY		(POWDER)
			DOWN					

	BEARINGS		GREASE	SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME
D	E	OPE					MATERIAL	MATERIAL
BA		BALL	POLYREX EM	STANDARD 56	NONE	NONE	AISI 1215	ROLLED STEEL
62	:05	6203					(MS1000)	

	THERMO-PF	ROTECTORS	THERMISTORS	CONTROL	SPACE /n HEATERS	
THERMOSTATS	PROTECTORS	WDG RTDs	BRG RTDs			
NONE	NOT	NONE	NONE	NONE	FALSE	NONE VOLTS

If Inverter equals NONE, contact factory for further information

INVERTER TORQUE: NONE	
INV. HP SPEED RANGE: NONE	
ENCODER: NONE	
NONE NONE	
NONE NONE PPR	
BRAKE: PROVISIONS FOR KIT NONE	
NONE P/N NONE	
NONE NONE	
NONE FT-LB NONE V NONE Hz	

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