PRODUCT INFORMATION PACKET



Model No: SRF4S0.75TLC1C6028 Catalog No: LM24615

3/4..1800.56C.TEFC.115/208-230.1.60....1.15...SRF4S0.75TLC1C6028

Totally Enclosed Fan Cooled (TEFC)



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Nameplate Specifications

Output HP Output KW 0.56 kW Frequency 60 Hz Voltage 115/208-230 V Current 11.0/5.4-5.5 A Speed 1725 rpm Service Factor 1.15 Phase 1 Efficiency 70 % Duly Continuous Insulation Class B Design Code L KVA Code L Frame 56C Enclosure Totally Enclosed Fan Cooled Overload Protector No Ambient Temperature 40 °C Drive End Bearing Size 203 Opp Drive End Bearing Size 203 UL Recognized CSA Y CE Y IP Code 43 CE Y				
Current11.0/5.4-5.5 ASpeed1725 rpmService Factor1.15Phase1Efficiency70 %DutyContinuousInsulation ClassBDesign CodeLKVA CodeLFrame56CEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size203Opp Drive End Bearing Size203ULRecognizedCSAYCEY	Output HP	0.75 Hp	Output KW	0.56 kW
Service Factor1.15Phase1Efficiency70 %DutyContinuousInsulation ClassBDesign CodeLKVA CodeLFrame56CEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size203Opp Drive End Bearing Size203ULRecognizedCSAYCEY	Frequency	60 Hz	Voltage	115/208-230 V
Efficiency70 %DutyContinuousInsulation ClassBDesign CodeLKVA CodeLFrame56CEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size203Opp Drive End Bearing Size203ULRecognizedCSAYCEY	Current	11.0/5.4-5.5 A	Speed	1725 rpm
Insulation ClassBDesign CodeLKVA CodeLFrame56CEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size203Opp Drive End Bearing Size203ULRecognizedCSAYCEY	Service Factor	1.15	Phase	1
KVA CodeLFrame56CEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size203Opp Drive End Bearing Size203ULRecognizedCSAYCEY	Efficiency	70 %	Duty	Continuous
EnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size203Opp Drive End Bearing Size203ULRecognizedCSAYCEY	Insulation Class	В	Design Code	L
Ambient Temperature 40 °C Drive End Bearing Size 203 Opp Drive End Bearing Size UL Recognized CSA Y CE Y	KVA Code	L	Frame	56C
Opp Drive End Bearing Size 203 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	203
	Opp Drive End Bearing Size	203	UL	Recognized
IP Code 43	CSA	Υ	CE	Υ
	IP Code	43		

Technical Specifications

Electrical Type	Capacitor Start Induction Run	Starting Method	Across The Line
Poles	4	Rotation	Selective Counterclockwise
Mounting	Rigid base	Motor Orientation	HORIZONTAL
Drive End Bearing	BALL	Opp Drive End Bearing	BALL
Frame Material	Rolled Steel	Shaft Type	NEMA 56
Overall Length	12.32 in	Frame Length	7.06 in
Shaft Diameter	0.625 in	Shaft Extension	1.88 in
Assembly/Box Mounting	F1 ONLY		
Outline Drawing	A-100126LN-706	Connection Diagram	A-102005-51-LN

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