PRODUCT INFORMATION PACKET

Model No: 056T17G5320 Catalog No: G846 1,1725,EPFC,56C,3/60/575 Explosion Proof



Regal and Marathon are trademarks of Regal Beloit Corporation or one of its affiliated companies. ©2018 Regal Beloit Corporation, All Rights Reserved. MC017097E



marathon®





Nameplate Specifications

Output HP1 HpOutput KW.75 kWFrequency60 HzVoltage575 VCurrent1.45 ASpeed1725 rpmService Factor1Phase3Efficiency78.5%DutyCONTINUOUSInsulation ClassBDesign CodeBKVA CodeLFrame56CEnclosureEPFCOverload ProtectorAUTOMATCAmbient Temperature60°ULSconzectorOpp Drive End Bearing Size8ULRecognizedIP CodeNCMIP Code54C				
Current145 ASpeed1725 rpmService Factor1Phase3Efficiency78.5%DutyCONTINUOUSInsulation ClassBDesign CodeBKVA CodeLFrame56CEnclosureEPFCOverload ProtectorAUTOMATICAmbient Temperature40°CDrive End Bearing Size6203Opp Drive End Bearing SizeNCeN	Output HP	1 Нр	Output KW	.75 kW
Service Factor1Phase3Efficiency78.5%DutyCONTINUOUSInsulation ClassBDesign CodeBKVA CodeLFrame56CEnclosureEPFCOverload ProtectorAUTOMATICAmbient Temperature40°CDrive End Bearing Size6203Opp Drive End Bearing SizeNULRecognizedSANCC	Frequency	60 Hz	Voltage	575 V
Efficiency78.5%DutyCONTINUOUSInsulation ClassBDesign CodeBKVA CodeLFrame56CEnclosureEPFCOverload ProtectorAUTOMATICAmbient Temperature40 °CDrive End Bearing Size6203Opp Drive End Bearing SizeNCEN	Current	1.45 A	Speed	1725 rpm
Insulation Class B Design Code B KVA Code L Frame 56C Enclosure EPFC Overload Protector AUTOMATIC Ambient Temperature 40 °C Drive End Bearing Size 6203 Opp Drive End Bearing Size N CE N	Service Factor	1	Phase	3
KVA Code L Frame 56C Enclosure EPFC Overload Protector AUTOMATIC Ambient Temperature 40 °C Drive End Bearing Size 6203 Opp Drive End Bearing Size 6203 UL Recognized CSA N CE N	Efficiency	78.5 %	Duty	CONTINUOUS
EnclosureEPFCOverload ProtectorAUTOMATICAmbient Temperature40 °CDrive End Bearing Size6203Opp Drive End Bearing Size6203ULRecognizedCSANCEN	Insulation Class	В	Design Code	В
Ambient Temperature40 °CDrive End Bearing Size6203Opp Drive End Bearing Size6203ULRecognizedCSANCEN	KVA Code	L	Frame	56C
Opp Drive End Bearing Size 6203 UL Recognized CSA N CE N	Enclosure	EPFC	Overload Protector	AUTOMATIC
CSA N CE N	Ambient Temperature	40 °C	Drive End Bearing Size	6203
	Opp Drive End Bearing Size	6203	UL	Recognized
IP Code 54	CSA	Ν	CE	Ν
	IP Code	54		

Technical Specifications

Electrical Type	SQ CAGE IND RUN	Starting Method	ACROSS THE LINE
Poles	4	Rotation	REV
Mounting	ROUND	Motor Orientation	HORIZONTAL
Drive End Bearing	BALL	Opp Drive End Bearing	BALL
Frame Material	ROLLED STEEL	Shaft Type	т
Overall Length	13.94 in	Frame Length	6.81 in
Shaft Diameter	.63 in	Shaft Extension	2.06 in
Assembly/Box Mounting	F1 ONLY		
Outline Drawing	B-104188-681	Connection Diagram	A-EE7335B

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created: 04/18/2018

Uncontrolled Copy



