PRODUCT INFORMATION PACKET

Model No: SSF6S0.75TC61 Catalog No: LM24273 3/4,1200,TEFC,143TC,3/60/208-230/460 Totally Enclosed Fan Cooled (TEFC)



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





Dealers Industrial Equipment -- Visit <u>https://DealersElectric.com</u> or call (908) 688-1966 for all of your electrit on ot version of the second secon



Nameplate Specifications

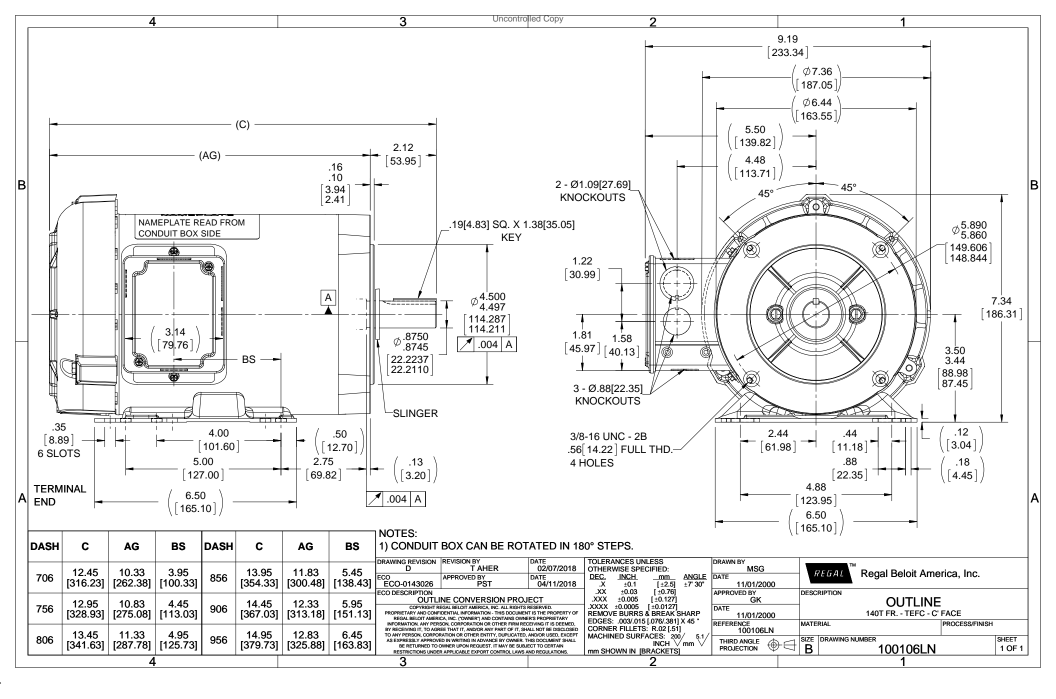
Output HP0.75 HpOutput KW0.56 kWFrequency60 HzVoltage30/460 VCurrent3.2/1.6 ASpeed1145 rpmService Factor1.15Phase3Efficiency74%DutyContinuousInsulation ClassFDesign CodeBKVA CodeKSrane143TCEnclosureTotally Enclosed Fan CooledDive FactorNoAmbient Temperature40°CDive End Bearing Size205Opp Drive End Bearing SizeYCeYIP Code43CeY				
Current32/1.6 ASpeed1145 rpmService Factor1.15Phase3Efficiency74%DutyContinuousInsulation ClassFDesign CodeBKVA CodeKFrame143TCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40°CDive End Bearing Size205Opp Drive End Bearing SizeYCeY	Output HP	0.75 Нр	Output KW	0.56 kW
Service Factor1.15Phase3Efficiency74%DutyContinuousInsulation ClassFDesign CodeBKVA CodeKFrame143TCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40°CDrive End Bearing Size205Opp Drive End Bearing SizeYULRecognizedYYEnclosureY	Frequency	60 Hz	Voltage	230/460 V
Efficiency74%DutyContinuousInsulation ClassFDesign CodeBKVA CodeKFrame143TCEnclosureTotaly Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40°CDive End Bearing Size205Opp Drive End Bearing SizeYEESAYEE	Current	3.2/1.6 A	Speed	1145 rpm
Insulation Class F Design Code B KVA Code K Frame 143TC Enclosure Totally Enclosed Fan Cooled Overload Protector No Ambient Temperature 40 °C Drive End Bearing Size 205 Opp Drive End Bearing Size Y Enclosure Kecognized	Service Factor	1.15	Phase	3
KVA CodeKFrame143TCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDive End Bearing Size205Opp Drive End Bearing Size203ULRecognizedCSAYCEY	Efficiency	74 %	Duty	Continuous
EnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDive End Bearing Size205Opp Drive End Bearing Size203ULRecognizedCSAYCEY	Insulation Class	F	Design Code	В
Ambient Temperature40 °CDrive End Bearing Size205Opp Drive End Bearing Size203ULRecognizedCSAYCEY	KVA Code	к	Frame	143TC
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	205
	Opp Drive End Bearing Size	203	UL	Recognized
IP Code 43	CSA	Y	CE	Y
	IP Code	43		

Technical Specifications

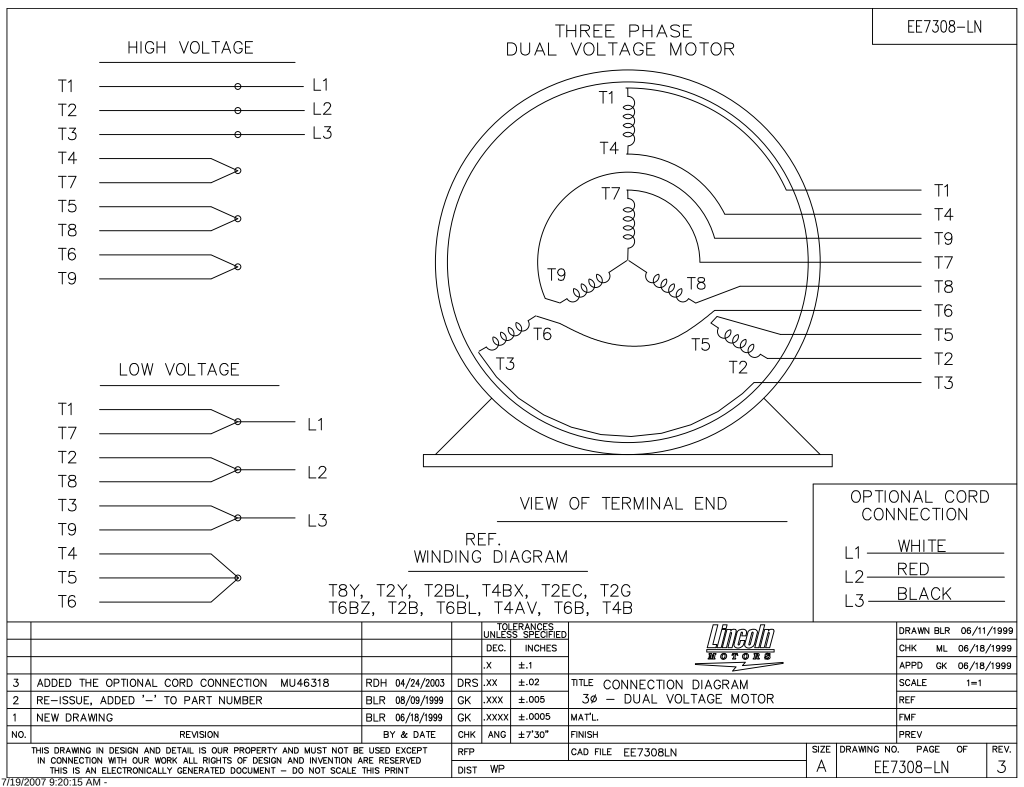
Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line	
Poles	6	Rotation	Reversible	
Mounting	Rigid base	Motor Orientation	HORIZONTAL	
Drive End Bearing	BALL	Opp Drive End Bearing	BALL	
Frame Material	Rolled Steel	Shaft Type	т	
Overall Length	12.37 in	Frame Length	7.06 in	
Shaft Diameter	0.875 in	Shaft Extension	2.25 in	
Assembly/Box Mounting	F1 ONLY			
Outline Drawing	A-100106LN-706	Connection Diagram	A-EE7308-LN	

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created: 10/15/2018

Dealers Industrial Equipment -- Visit https://DealersElectric.com or call (908) 688-1966 for all of your electric on other with the second sec



Dealers Industrial Equipment -- Visit https://DealersElectric.com or call (908) 688-1966 for all of your electric on other works of the second second



Dealers Industrial Equipment -- Visit https://DealersElectric.com or call (908) 688-1966 for all of your electrit of otor & VFD needs!

Uncontrolled Copy

