## **PRODUCT INFORMATION PACKET**



Model No: C4T17FZ51B Catalog No: 107035.00 P1100...19:1.91RPM.336LBIN..5HP.48Y...AC GEARMOTORS FHP.208-230/460V.3PH.60HZ.TEFC.C4T17FZ51B P1100 Series



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 https://DealersElectric.com or call (908) 688-1966 for all of your electrit on ot void with the second s

## Product Information Packet: Model No: C4T17FZ51B, Catalog No:107035.00 P1100...19:1.91RPM.336LBIN..5HP.48Y...AC GEARMOTORS FHP.208-230/460V.3PH.60HZ.TEFC.C4T17FZ51B



## **Nameplate Specifications**

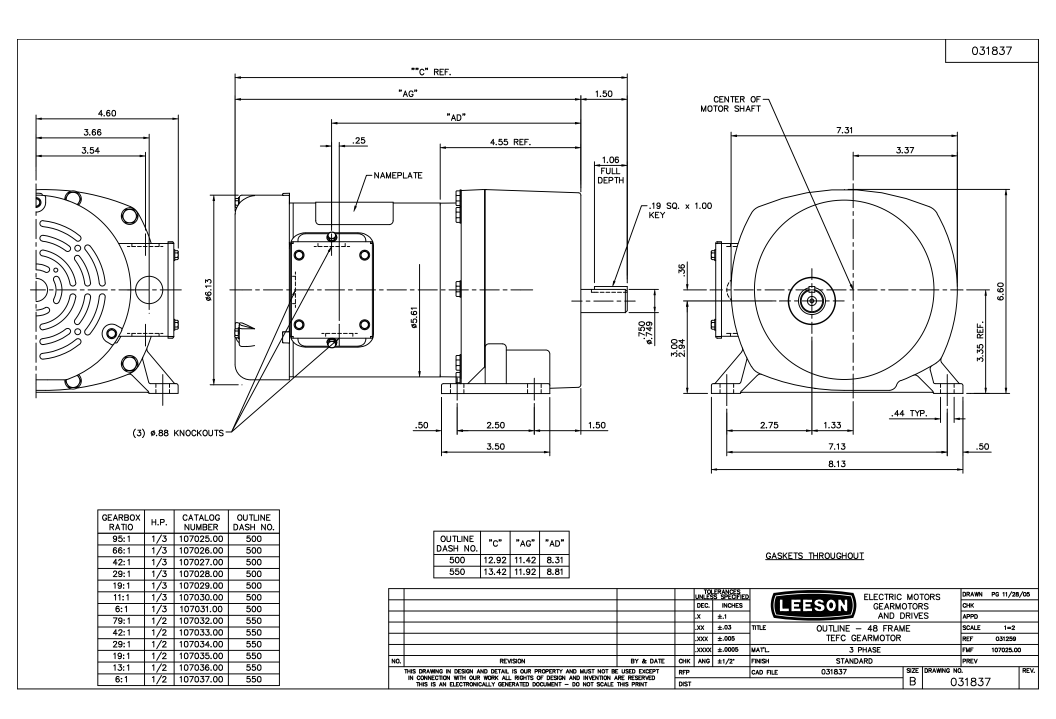
0.50 Нр	Output KW	0.37 kW
60 Hz	Voltage	208-230/460 V
2.0/1.0 A	Speed	91 rpm
1.15	Phase	3
Continuous	Insulation Class	F
к	Frame	48Y
Totally Enclosed Fan Cooled	Overload Protector	No
40 °C	Drive End Bearing Size	6203
6203	UL	Recognized
	60 Hz 2.0/1.0 A 1.15 Continuous K Totally Enclosed Fan Cooled 40 °C	60 HzVoltage2.0/1.0 ASpeed1.15PhaseContinuousInsulation ClassKFrameTotally Enclosed Fan CooledOverload Protector40 °CDrive End Bearing Size

## **Technical Specifications**

Rotation	Reversible	Mounting	Special
Shaft Type	Parallel	Overall Length	13.42 in
Frame Length	5.50 in	Shaft Diameter	0.750 in
Shaft Extension	1.5 in		
Outline Drawing	031837-550	Connection Diagram	005010.01

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

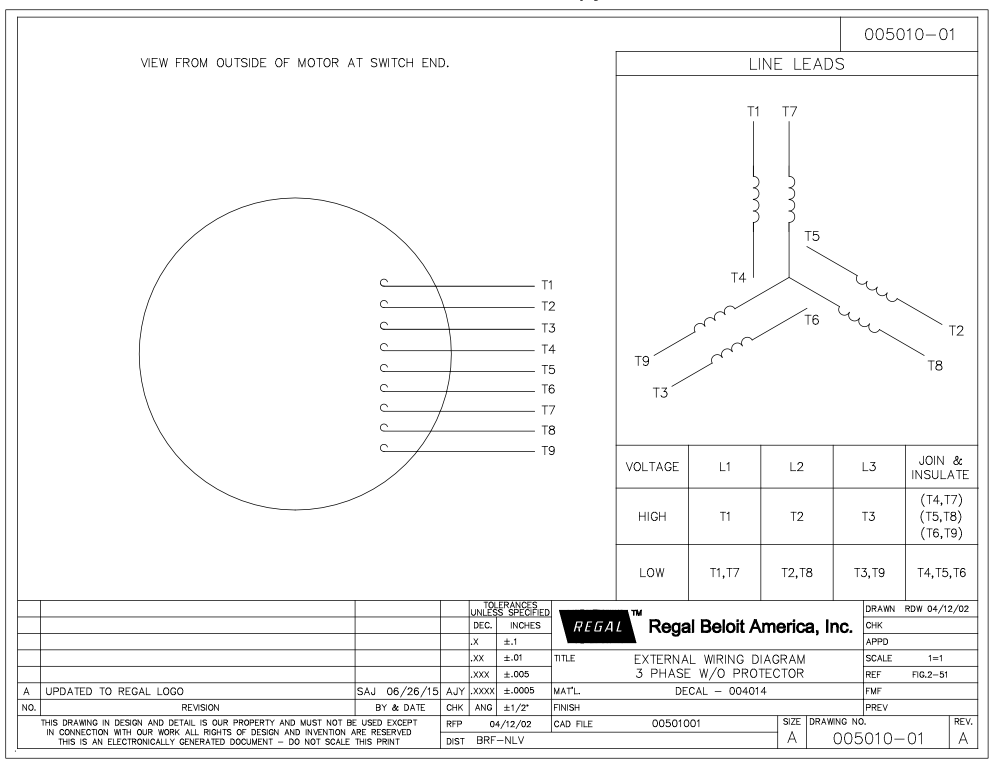
Dealers Industrial Equipment -- Visit https://DealersElectric.com or call (908) 688-1966 for all of your electric on other work of the second second



7/3/2007 6:32:11 AM -

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

Uncontrolled Copy



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