PRODUCT INFORMATION PACKET



Model No: P184C17DK3A Catalog No: 131629.00

..3HP..1740RPM.184TC.DP.115/230V.1PH.60HZ.CONT.40C.1.15SF.RIGID C.P184C17DK3A.....GENERAL

PURPOSE.MANUAL......
Open Drip Proof (ODP)



Regal and Leeson are trademarks of Regal Beloit Corporation or one of its affiliated companies.

©2018 Regal Beloit Corporation, All Rights Reserved. MC017097E



Product Information Packet: Model No: P184C17DK3A, Catalog No:131629.00 ...3HP..1740RPM.184TC.DP.115/230V.1PH.60HZ.CONT.40C.1.15SF.RIGID C.P184C17DK3A.....GENERAL PURPOSE.MANUAL.......



Nameplate Specifications

Output HP 3 Hp Frequency 60 Hz Current 33.8/16.9 A Service Factor 1.15 Efficiency 75.5 % Insulation Class F KVA Code J Enclosure Drip Proof Ambient Temperature 40 °C Opp Drive End Bearing Size 6205	Output KW Voltage Speed Phase Duty Design Code	2.2 kW 115/230 V 1740 rpm 1 Continuous
Current 33.8/16.9 A Service Factor 1.15 Efficiency 75.5 % Insulation Class F KVA Code J Enclosure Drip Proof Ambient Temperature 40 °C	Speed Phase Duty Design Code	1740 rpm 1 Continuous
Service Factor 1.15 Efficiency 75.5 % Insulation Class F KVA Code J Enclosure Drip Proof Ambient Temperature 40 °C	Phase Duty Design Code	1 Continuous
Efficiency 75.5 % Insulation Class F KVA Code J Enclosure Drip Proof Ambient Temperature 40 °C	Duty Design Code	Continuous
Insulation Class F KVA Code J Enclosure Drip Proof Ambient Temperature 40 °C	Design Code	
KVA Code J Enclosure Drip Proof Ambient Temperature 40 °C		L
Enclosure Drip Proof Ambient Temperature 40 °C		
Ambient Temperature 40 °C	Frame	184TC
	Overload Protector	Manual
Opp Drive End Bearing Size 6205	Drive End Bearing Size	6206
opp 2 2 2 9	UL	Recognized
CSA Y	OL	
IP Code 22	CE	N

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	Т
Overall Length	14.20 in	Frame Length	10.00 in
Shaft Diameter	1.125 in	Shaft Extension	2.75 in
Assembly/Box Mounting	F1 ONLY		
Outline Drawing	035373-1000	Connection Diagram	005067.02

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