# **PRODUCT INFORMATION PACKET**



Model No: M6C17FC2L Catalog No: 110040.00 3/4HP.0.56KW.1725RPM.56.TEFC./V.1PH.60HZ.CONT.MANUAL.40C.1.15SF.RIGID C.GENERAL PURPOSE.M6C17FC2L 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 https://DealersElectric.com or call (908) 688-1966 for all of your electrit of otor & VFD needs!

#### Product Information Packet: Model No: M6C17FC2L, Catalog No:110040.00 3/4HP.0.56KW.1725RPM.56.TEFC./V.1PH.60HZ.CONT.MANUAL.40C.1.15SF.RIGID C.GENERAL PURPOSE.M6C17FC2L



#### **Nameplate Specifications**

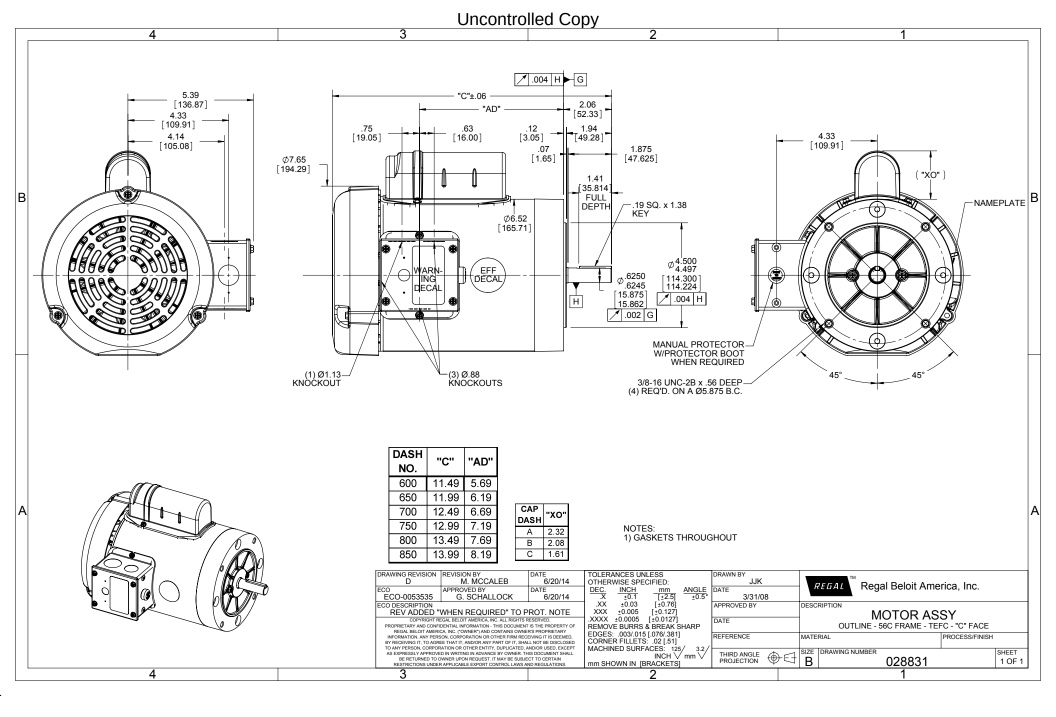
0.75 Нр	Output KW	0.56 kW
60 Hz	Voltage	115/208-230 V
10.8/5.4 A	Speed	1725 rpm
1.15	Phase	1
70 %	Duty	Continuous
В	Design Code	Ν
L	Frame	56C
Totally Enclosed Fan Cooled	Overload Protector	Manual
Totally Enclosed Fan Cooled 40 °C	Overload Protector Drive End Bearing Size	Manual 6203
-		
40 °C	Drive End Bearing Size	6203
	60 Hz 10.8/5.4 A 1.15 70 %	60 Hz       Voltage         10.8/5.4 A       Speed         1.15       Phase         70 %       Duty         B       Design Code

### **Technical Specifications**

Electrical Type	Capacitor Start Induction Run	Starting Method	Across The Line
Poles	4	Rotation	Selective Counterclockwise
Mounting	Round	Motor Orientation	HORIZONTAL
Drive End Bearing	BALL	Opp Drive End Bearing	BALL
Frame Material	Rolled Steel	Shaft Type	NEMA 56
Overall Length	11.49 in	Frame Length	6.00 in
Shaft Diameter	0.625 in	Shaft Extension	2.06 in
Assembly/Box Mounting	F1 ONLY		
Outline Drawing	028831-600B	Connection Diagram	005003.03

## 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 ot version of the second second

DETERMENT NET STORE       Image: Strategie Str	VIEW FROM OUTSIDE OF MOTOR AT SWITCH END				LINE LEADS								
Image: constraint of species and on the species of spe									<u>т</u> т <sub>1</sub> (			— P2 — T2 — T3	
RC PROPRIETARY AND CONFIDENTIAL INFORMATION         RC C. C. W.         P1         T4         T2, T3         P2           HIGH VOLT         C. C. W.         P1         T4         T2, T3         P2           LOW VOLT         C. C. W.         P1         T4         T2, T3         P2           LOW VOLT         C. C. W.         P1         T4         T2, T3         P2           LOW VOLT         C. C. W.         P1         T4         T2, T3         P2           LOW VOLT         C. C. W.         P1         T4         T2, T4         P2, T3            LOW VOLT         C. C. W.         P1         T2, T4         P2, T3             LOW VOLT         C. C. W.         P1         T2, T4         P2, T3             LOW VOLT         C. W.         P1         T2, T4         P2, T3             LOW VOLT         VOLT         C. W.         P1         T2, T4         P2, T3            LOW         VOLT         T0         T3         T5             LOW         VOLT         T2, T4         P2, T3			1 2 T2 T3 T4	.)				{s	T5 (>	) T6 (			
BIGH This document is the property of REOL BELOT CORPORATION (RBC) including its subdicities and divisions and contains propetery information of RBC. This document is bared on the express writem consent of RBC. and that the information shalle build by RBC. This document shall be returned to RBC upon its request. This document hand be returne								FACING	L1	L2	JOIN		
RECROPRIETRY AND CONFIDENTIAL INFORMATION         This document is bis document is subsidiaries and divisions and contains proprietary information of RBC. This document is chand on the energies condition that nether it and the information challe build subsidiaries and divisions and contains proprietary information of RBC. This document is document that nether it and that nether it and the information challe build subject to certain restrictions       VOLT       C.W.       P1       T4 T8       T2,T3 T5       P2         Is document that nether it and the information challe build subject to certain restrictions       Image: C.W.       P1       T2,T4 T8       P2,T3 T8          Image: C.W.       Image: C.W.       P1       T2,T4 T8       P2,T3 T8          Image: C.W.       Image: C.W.       P1       T2,T4 T8       P2,T3 T8          Image: C.W.       Image: C.W.       Image: C.W.       P1       T2,T4 T8       P2,T3 T8          Image: C.W.       Image: C.W.       Image: C.W.       Image: C.W.						нісн		C.C.W.	P1			P2	
Its subscilaries and divisions and contains proprietary information of RBC. This document is loaned on the express only that enter in the information shall be express written consent of RBC, and that the information shall be used by the recipient only as approved expressly by RBC. This document shall be returned to RBC point is regulations.								C.W.	P1			P2	
returned to RBC upon its request. This document may be subject to certain restrictions under U.S. export control laws and regulations.       VOLI       C.W.       P1       T2, T4 T8       P2, T3 T5          Image: USE export control laws and regulations.       P1       T2, T4 T8       P2, T3 T5          Image: USE export control laws and regulations.       P1       T2, T4 T8       P2, T3 T5          Image: USE export control laws and regulations.	its subsidiaries and divisions and contains proprietary information of RBC. This document is loaned on the express condition that neither it nor the information contained therein shall be disclosed to others without the express written consent of RBC, and that the information					LOW		C.C.W.	P1				
Image: constraint of the constraint	returned to RBC upon its request. This document may be subject to certain restrictions							C.W.	P1		P2,T3 T5		
A     2:1     A     2:1     A				DEC	INCHES			ESON	GEAR	MOTORS	СНК	ADN 08/27	7/76
6       REDRAWN IN SOLIDWORKS       VJB 7/22/2011       .xxx       ±.005       TYPE "C" W/PROTECTOR       REF         5       REDRAWN ON CAD       DBT 05/27/97       .xxxx       ±.0005       MAT'L DECAL - 004011       FMF         0       REVISION       BY & DATE       CHK       ANG       ±1/2°       FINISH       PAGE       OF							RNA	AL WIRING DIA					1/10
5         REDRAWN ON CAD         DBT 05/27/97         XXXX         ±.0005         MAT'L DECAL - 004011         FMF           0         REVISION         BY & DATE         CHK         ANG         ±1/2°         FINISH         PAGE         OF           THIRD ANGLE         THIRD ANGLE         REP         PREV         SIZE         DRAWING NO         REV	6 REDRAWN IN SOLIDWORKS	VJB 7/22/2011				1							
O         REVISION         BY & DATE         CHK         ANG         ±1/2°         FINISH         PAGE         OF           THIRD ANGLE         THIRD ANGLE         REP         PREV         SIZE         DRAWING NO         REV					-								
THIRD ANGLE THIRD ANGL			СНК	ANG							PAGE	OF	
PROJECTION V NETWORK FILE NAME 00500303 A 005003-03 06	THIRD ANGLE		RFP			PREV					RAWING NO		REV

7/22/2011 1:42:19 PM

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

Uncontrolled Copy

