# **PRODUCT INFORMATION PACKET**



Model No: C6C14DB7H Catalog No: 110396.00 3/4HP..55kW.1425RPM.56.IP22./V.1PH.50HZ.CONT.NOT.40C.1.25SF.RIGID.50 HERTZ.C6C14DB7H 50 Hz



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: C6C14DB7H, Catalog No:110396.00 3/4HP..55kW.1425RPM.56.IP22./V.1PH.50HZ.CONT.NOT.40C.1.25SF.RIGID.50 HERTZ.C6C14DB7H



## **Nameplate Specifications**

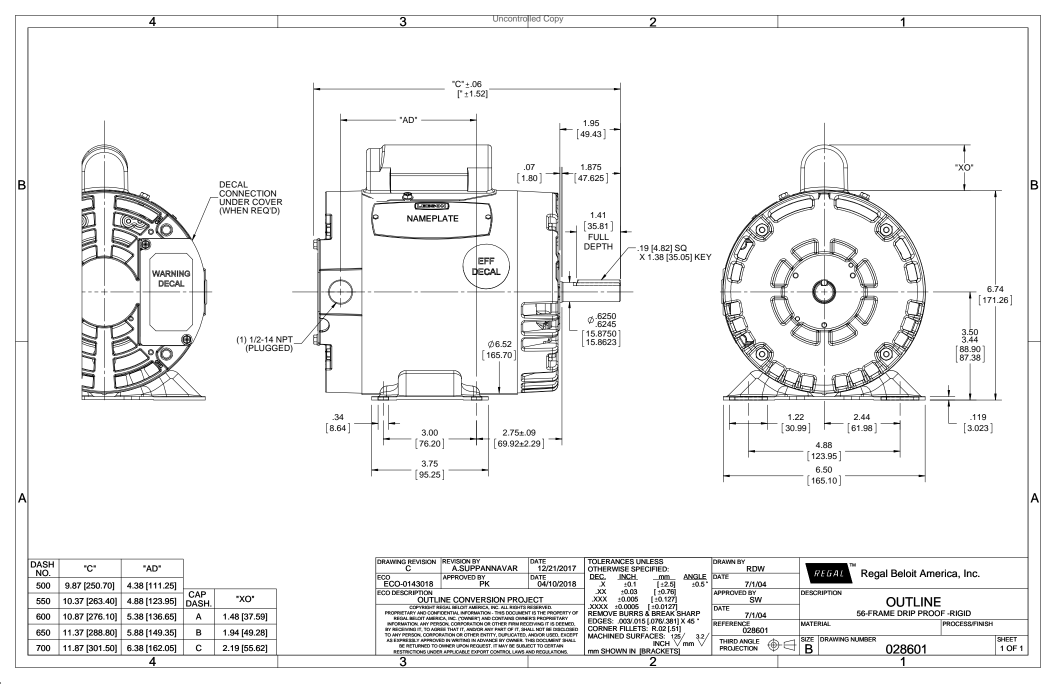
Frequency50 HzVoltage110/220 VCurrent11.8/5.9 ASpeed1425 rpmService Factor1.25Phase1Efficiency68 %DutyContinuousInsulation ClassBDesign CodeNO DESIGN CODEKVA CodeJFrame56EnclosureDrip ProofOverload ProtectorNoAmbient Temperature60°ULRecognizedOp Drive End Bearing Size6203ULRecognizedYYEndPartice SizedY				
Current11.8/5.9 ASpeed1425 rpmService Factor1.25Phase1Efficiency68 %DutyContinuousInsulation ClassBDesign CodeNO DESIGN CODEKVA CodeJFrame56EnclosureDrip ProofOverload ProtectorNoAmbient Temperature60°CDive End Bearing Size6203Cyp Drive End Bearing SizeYCLRecognizedKAYCCY	Output HP	0.75 Hp	Output KW	0.56 kW
Service Factor1.25Phase1Efficiency68 %DutyContinuousInsulation ClassBDesign CodeNO DESIGN CODEKVA CodeJFrame56EnclosureDrip ProofOverload ProtectorNoAmbient Temperature40 °CDive End Bearing Size6203Opp Drive End Bearing SizeYULRecognizedSAYEY	Frequency	50 Hz	Voltage	110/220 V
Efficiency68 %DutyContinuousInsulation ClassBDesign CodeNO DESIGN CODEKVA CodeJFrame56EnclosureDrip ProofOverload ProtectorNoAmbient Temperature60°CDrive End Bearing Size6203Op Drive End Bearing SizeYCEconomic ComparisonKAAYEndocument ComparisonY	Current	11.8/5.9 A	Speed	1425 rpm
Insulation ClassBDesign CodeNO DESIGN CODEKVA CodeJFrame56EnclosureDrip ProofOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6203Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	Service Factor	1.25	Phase	1
KVA CodeJFrame56EnclosureDrip ProofOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6203Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	Efficiency	68 %	Duty	Continuous
EnclosureDrip ProofOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6203Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	Insulation Class	В	Design Code	NO DESIGN CODE
Ambient Temperature40 °CDrive End Bearing Size6203Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	KVA Code	J	Frame	56
Opp Drive End Bearing Size 6203 UL Recognized   CSA Y CE Y	Enclosure	Drip Proof	Overload Protector	No
CSA Y CE Y	Ambient Temperature	40 °C	Drive End Bearing Size	6203
	Opp Drive End Bearing Size	6203	UL	Recognized
IP Code 22	CSA	Y	CE	Y
	IP Code	22		

## **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	NEMA 56
Overall Length	10.84 in	Frame Length	6.00 in
Shaft Diameter	0.625 in	Shaft Extension	1.88 in
Assembly/Box Mounting	F1 ONLY		
Outline Drawing	028601-600B	Connection Diagram	005390.01

### 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 ot version of the second second



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

									0053	390-01	
VIEW FROM OUTSIDE OF MOTOR AT SWITCH END.							LIN	e leads	6		
					— Z5 — U1 — U2 — U3 — U4 — Z8	$\begin{bmatrix} M \\ M \\ M \end{bmatrix}$			— U1 — U2 — U3 — U4 — Z8 — Z5		
							ROTATION FACING LEAD END	L1	L2	JOIN	
						HIGH VOLT	C.C.W. C.W.	U1 U1	U4 Z5 U4	U2,U3 Z8 U2,U3	
							C.W. C.C.W.	U1,U3	Z8 U2,U4	<u>Ž5</u>	
						LOW VOLT	C.W.	Z8 U1,U3 Z5	Z5 U2,U4 Z8		-
			TOLI	ERANCES S SPECIFIED				MOTORS		RSK 09/09/	/9
			DEC.	INCHES		EES0	GEARN	IOTORS DRIVES	CHK		_
-			.x .xx	±.1 ±.01	TITLE	FXTER	NAL WIRING DIA		APPD SCALE	1=1	_
				±.005	1	TYPE "	C" W/O PROTE	CTOR	REF	005005-01	-
				±.0005	MAT'L.				FMF	114964.00	-
0. REVISION	BY & DATE C	ж	ANG	±1/2	FINISH	LE	ESON CANADA		PREV		-
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT		RFP			CAD FILE	0053	39001	SIZE DRAWIN	<u>с NO.</u> 05390-		RE

6/29/2007 2:49:49 PM -

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

Uncontrolled Copy

