## PRODUCT INFORMATION PACKET



Model No: C6C17NK29 A Catalog No: 6439191250

..1/2HP..1800RPM.56C.TENV.115/230V.1PH.60HZ.15 MIN.40C.1.15S.F..RIGID-C.C6C17NK29A.....BOAT

HOIST.NOT...... Boat Hoist Duty



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: C6C17NK29 A, Catalog No:6439191250 ...1/2HP..1800RPM.56C.TENV.115/230V.1PH.60HZ.15 MIN.40C.1.15S.F..RIGID-C.C6C17NK29A.....BOAT HOIST.NOT.......



## **Nameplate Specifications**

Output HP	0.50 Hp	Output KW	0.37 kW
Frequency	60 Hz	Voltage	115/230 V
Current	8.2/4.1 A	Speed	1725 rpm
Service Factor	1.15	Phase	1
Efficiency	61 %	Duty	15 Minute
Insulation Class	В	Design Code	N
KVA Code	L	Frame	56C
Enclosure	Totally Enclosed Non Ventilated	Overload Protector	No
Ambient Temperature	40 °C	Drive End Bearing Size	6203
Opp Drive End Bearing Size	6203	UL	Recognized
CSA	Υ	CE	Υ
IP Code	43		

## **Technical Specifications**

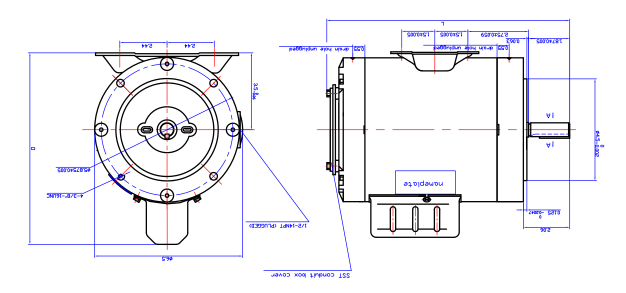
Electrical Type	Capacitor Start Induction Run	Starting Method	Across The Line
Poles	4	Rotation	Selective Counterclockwise
Mounting	Rigid base	Motor Orientation	HORIZONTAL
Drive End Bearing	BALL	Opp Drive End Bearing	BALL
Frame Material	Stainless Steel	Shaft Type	Т
Overall Length	10.50 in	Frame Length	5.00 in
Shaft Diameter	0.625 in	Shaft Extension	1.88 in
Assembly/Box Mounting	F1 ONLY		
Outline Drawing	169992.00	Connection Diagram	005005.01

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

				ENE				674	SCALE THIS PRINT	THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT  THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT					
DRAVING NO.	REV.	5009'9'59	<b>JTAC</b>	REF.						S DRAVING IN DESIGN AND DETAIL IS DUR PROPERTY AND MUST NI					
				SCALE				CH.K.D'	BY & DATE	REVISION	.DN				
	CUSTOMER		CUSTO	R.F.P.											
191252 outline drawing	6439191250,6439191251,6439191252 outline drawing		∀РРР.												
	31117			DEVAN											
					ECILIED	AIZE Zb	/A3HTO								
					TOLERANCES UNLESS										



۷'8	7,11	∀∕N		1,15	TENV	Ţ	09	1725	112/530	Ţ	290	6439191252
۷'8	1,11	∀∕N	.nim21	1,15	TENV	Ţ	09	1725	112/530	<b>≯</b> /€	2 <b>9</b> C	6439191251
8,3	10,5	∀∕N		1'12	TENV	Ţ	09	1725	112\530	1/5	290	6439191250
	٦	thermal protector	Duty	3.F	.lon3	НА	ΖH	КРМ	1101	ΗЬ	FRAME	Electra Cat, No.



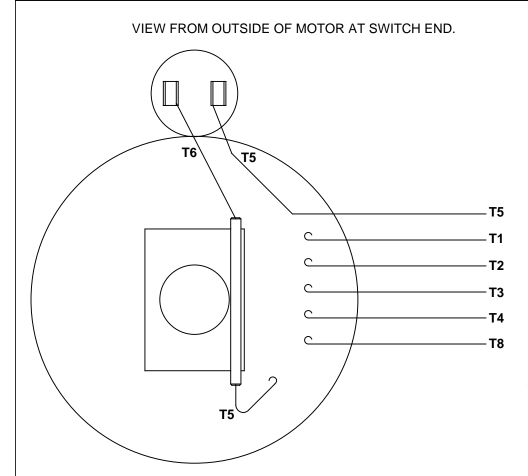
4. C flange mounting holes have plugs.

3. Drain holes at 6:00.

2. All the hardwares are using SST..

1. The capacitor leads to be connected using flag terminals.

HotoN



RBC PROPRIETARY AND CONFIDENTIAL INFORMATION
This document is the property of REGAL BELOIT CORPORATION ("RBC") including
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
shall be used by the recipient only as approved expressly by RBC. This document shall be
returned to RBC upon its request. This document may be subject to certain restrictions
under U.S. export control laws and regulations.

## **LINE LEADS** ·T1 М -T2 -T3 **T6** -T5

	ROTATION FACING LEAD END	L1	L2	JOIN
HIGH VOLT	C.C.W.	T1	T4,T5	T2,T3,T8
	C.W.	T1	T4,T8	T2,T3,T5
LOW	C.C.W.	T1,T3,T8	T2,T4,T5	
VOLT	C.W.	T1,T3,T5	T2,T4,T8	

<u></u>													
	REDRAWN IN SOLIDWORKS	VJB 02/16/11		TOI	LERANCES SS SPECIFIED			ELECTRIC M	ОТО	RS	DRAWN	ADH 08/0	6/73
27	27 UPDATED TO CURRENT STANDARDS			DEC	INCHES		30 X )))	GEARMOT	ORS		СНК		
26	26   ADDED PAGE 32 (114787) & PAGE 33 (114788)		PG	.X	±.1	AND DRI		ND DRIVES		APPR	JCW 03/0	)9/79	
25	ADDED PAGE 31	KAZ 04/19/95	DL	.XX	±.01	TITLE EXTERNAL WIRING DIAGRAM			SCALE	1:1			
24	ADDED PAGES 29 & 30	KMM 03/30/95	DL	.XXX	±.005	TYPE "C" W/O PROTECTOR			REF	FIG 2-23	C4A		
23	ADDED PAGE 28	KMM 01/27/95		.xxxx	±.0005	MAT'L DECAL - 0040	)12				FMF	MGI-2.4B	
NO	NO REVISION BY & D.		СНК	ANG	±1/2°	FINISH					PAGE	OF	
	THIRD ANGLE		RFP			PREV			SIZE	DRAWING	ON 6		REV
	PROJECTION TO THE PROJECTION			NETWORK FILE NAME 00500501					Α	0	05005	-01	

