

PRODUCT INFORMATION PACKET



Model No: 5KC38NN410X

Catalog No: C1155

General Purpose Motor, 3/4 HP, 1 Ph, 60 Hz, 115/208-230 V, 56 Frame, DP



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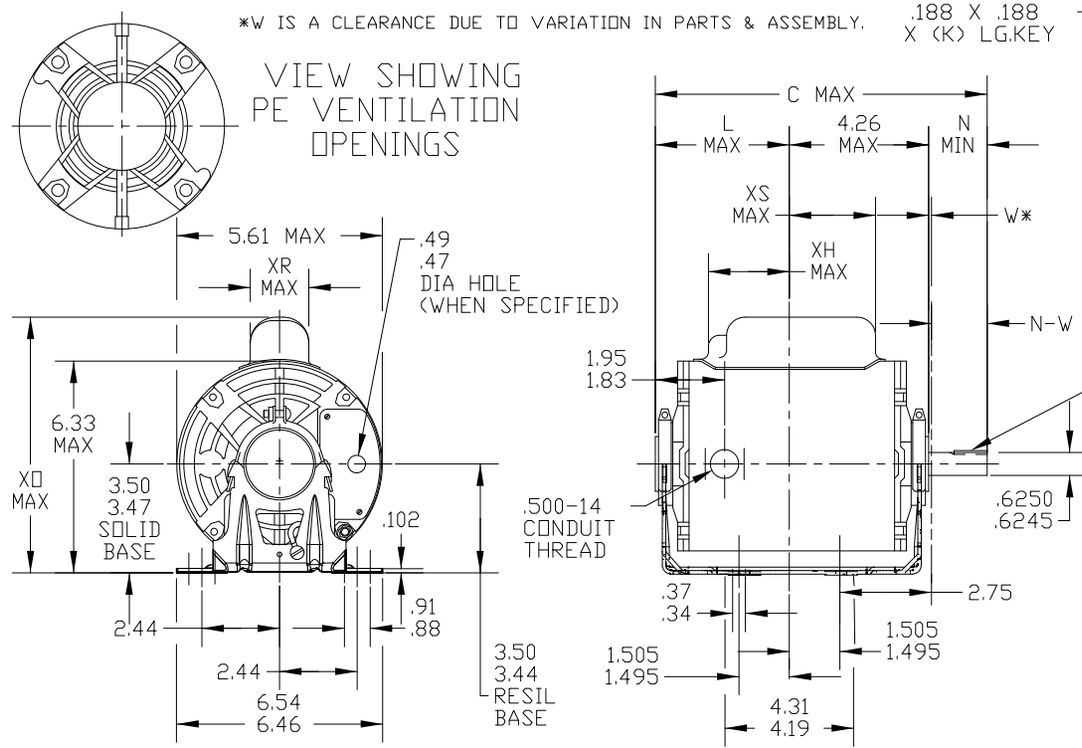
Nameplate Specifications

Phase	1	Output HP	3/4 Hp
Output KW	0.56 kW	Voltage	115/208-230 V
Speed	3450 rpm	Service Factor	1.25
Frame	56	Enclosure	Drip Proof
Thermal Protection	Automatic	Ambient Temperature	40 °C
Frequency	60 Hz	Current	10.0/4.9-5.0 A
Power Factor	0	Duty	Continuous
Insulation Class	B	KVA Code	K
Drive End Bearing Size	6203	Opp Drive End Bearing Size	6203
UL	Recognized	CSA	Y
CE	N		

Technical Specifications

Electrical Type	Capacitor Start Induction Run	Starting Method	Across The Line
Poles	2	Rotation	Selective Counterclockwise
Motor Orientation	Any	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	NEMA 56	Shaft Diameter	0.625 in
Connection Drawing	52A105383AA	Outline Drawing	52A101468P4

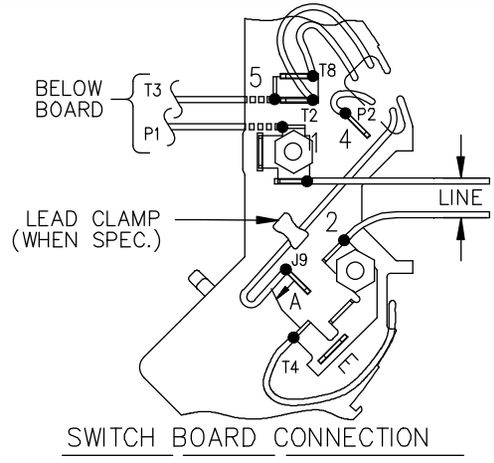
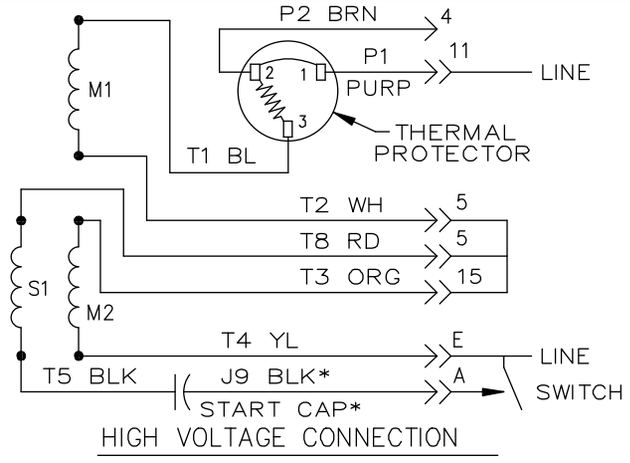
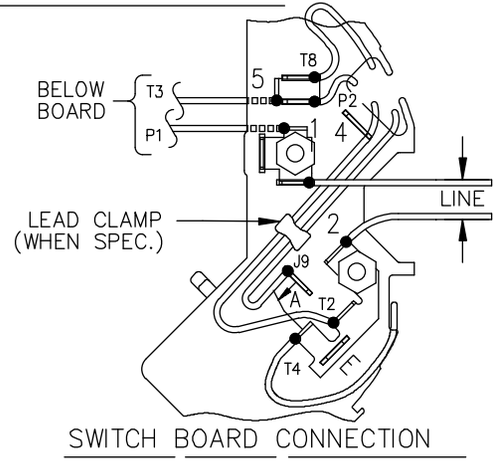
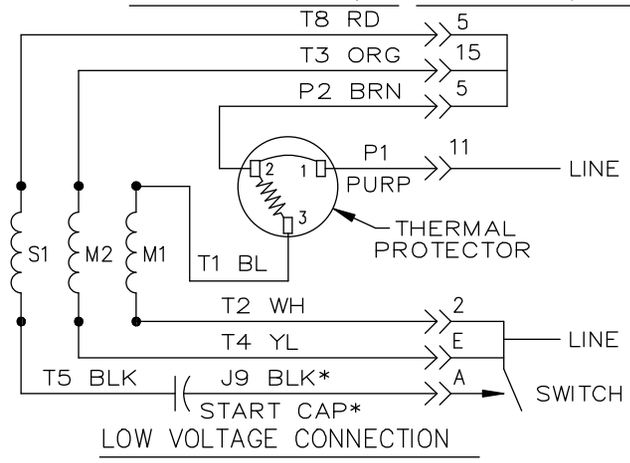
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8	KC	38	56	11.32	5.23	2.90	8.43	2.22	2.87	1.88	2.01/1.79	1.38	
7	KC	38	56	11.32	5.23	3.65	8.43	2.22	2.12	1.88	2.01/1.79	1.38	
6	KC	39	56	11.85	5.76	3.45	8.43	2.22	2.32	1.88	2.01/1.79	1.38	7.75
5	KC	37	56	10.72	4.63	3.05	7.81	1.60	2.72	1.88	2.01/1.79	1.38	
4	KC	38	56	11.32	5.23	3.65	7.81	1.60	2.12	1.88	2.01/1.79	1.38	
3	KC	37	56	10.72	4.63	3.05	8.43	2.22	2.72	1.88	2.01/1.79	1.38	
2	KC	36	56	10.32	4.23	2.65	7.81	1.60	2.72	1.88	2.01/1.79	1.38	
1	KC	35	56	9.89	3.80	2.22	7.81	1.60	2.34	1.88	2.01/1.79	1.38	
PT	TYPE	GE SIZE	NEMA FR	C	L	XH	XD	XR	XS	N	N-W	K	SHELL LGTH.

				TOLERANCES UNLESS SPECIFIED		Regal Rexnord Regal Beloit America, Inc.		DRAWN MDP 07/10/96				
				DEC.	INCHES			CHK MDP 07/10/96				
				.X	±.1			APPD MDP 07/10/96				
				.XX	±.03	TITLE OUTLINE		SCALE 1				
15 UPDATED BASE AS PER ECR-0224925 PS 09/29/2023				SN	.XXX	±.005	FORM N - GENERAL PURPOSE MOTOR - DRIP PROOF SOLID OR RESIL BASE - BALL OR SLEEVE BEARING		REF			
14 ADDED GND.LD PER IS12-0707 02/24/12				KARTHIK	.XXXX	±.0005	MAT'L.		FMF			
NO.	REVISION			BY & DATE	CHK	ANG	± 7'30"	FINISH		PREV		
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				DIST				A	52A101468			15

EITHER ROTATION, DUAL VOLTAGE, TYPE KC OR KH, WITH THERMAL PROTECTION



NOTE #1 - START CAP & J9 WHEN SPECIFIED (*). IF NO CAPACITOR (KH), CONNECT T5 DIRECTLY TO SWITCH (A). WHEN MORE THAN ONE CAPACITOR IS USED, CONNECT IN PARALLEL.

NOTE #2 - TO REVERSE ROTATION, INTER CHANGE RD(T8) AND BLK(J9-KC OR T5-KH) LEADS.

SWITCH REF. - 115D958AB	CONNECTION LABEL	CCW ROTATION: NP52X332051AA
		CW ROTATION: NP52X332051AC

NO.	REVISION	BY & DATE	CHK	TOLERANCES UNLESS SPECIFIED		FINISH	DRAWN	M.D.P	DATE
				DEC.	INCHES				
				.X	±0.1				06/29/87
				.XX	±0.02				
5	ADDED CONNECTION LABEL PER ECO-0030779	UD 02/06/13	PKG	.XXX	±0.005				CHK
4	UPDATED PER ISO7-0150	MD 01/23/07		.XXXX	±0.0005	MAT'L.			APPD M.D.P 03/26/96
				ANG	±1.0				SCALE 1=1
						TITLE	CONNECTION DIAGRAM		REF
							30 FRAME SWITCH REDESIGN		FMF
									PREV
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				DIST			A	52A105383AA	5

