## **PRODUCT INFORMATION PACKET**



Model No: FE1076SF Catalog No: FE1076SF HEATMASTER® Condenser Fan Motor, 3/4 HP, 1 Ph, 60 Hz, 208-230 V, 1075 RPM, 1 Speed, 48 Frame, TEAO



Regal and Century are trademarks of Regal Rexnord Corporation or one of its affiliated companies.  $\hat{A}$ ©2023 Regal Rexnord Corporation, All Rights Reserved. MC017097E



Product Information Packet: Model No: FE1076SF, Catalog No:FE1076SF HEATMASTER® Condenser Fan Motor, 3/4 HP, 1 Ph, 60 Hz, 208-230 V, 1075 RPM, 1 Speed, 48 Frame, TEAO



## Nameplate Specifications

Output HP	3/4 Нр	Output KW	0.56 kW	
Frequency	60 Hz	Voltage	208-230 V	
Current	5.1 A	Speed	1075 rpm	
Service Factor	1	Phase	1	
Efficiency	67.2 %	Duty	Air Over	
Insulation Class	F	Frame	48	
Insulation Class Enclosure	F Totally Enclosed Air Over	Frame Thermal Protection	48 Automatic	
Enclosure	Totally Enclosed Air Over	Thermal Protection	Automatic	

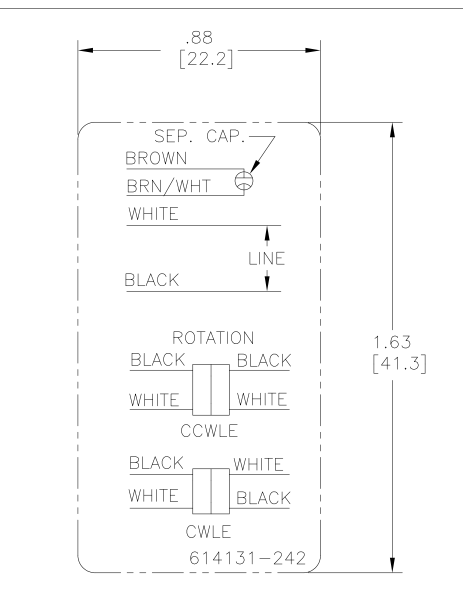
## **Technical Specifications**

Electrical Type	Permanent Split Capacitor	Starting Method	Across The Line	
Poles	6	Rotation	Reversible	
Mounting	Extended Studs	Motor Orientation	Any	
Drive End Bearing	Ball	Opp Drive End Bearing	Ball	
Frame Material	Rolled Steel	Shaft Type	Double Flat	
Overall Length	12.99 in	Frame Length	5.00 in	
Shaft Diameter	0.500 in	Shaft Extension	6.5 in	
Connection Drawing	614131-242	Outline Drawing	FE1076SF_FA	

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:02/17/2023

Unco	ntrolled Copy 4		3			2			1		
Γ	GENERAL INFORMATION:							<u> </u>			
	SHAFT RUNOUT:	001 [.03] T.I.R. PER IN	CH LENGTH OF EXTENSION		INECTED FOR		5.69	±.08[2.0] [309.6] 6.	+.08[2.0] 50		
	BEARINGS:	BALL			ROM MOTOR (AD		[144.5]	[16	5.1]		יטן
	MOUNTING POSITION:	ALL ANGLE				718±.03 [18.24±.8]	-				
	ELECTRICAL DATA:	_			(ADHES Ø5.70 [Ø144.8] MAX.	SIVE)	5.075	TOP OF STI WARNING (A TOP OF S HEATMASTE	DHESIVE)		
	OVERLOAD PROTECTOR:	AUTOMATIC RESET (T.I. 7	'AM 304)					(ADHESIVE)	5.50 139.7]	00.	
С	LINE LEADS: REVERSING PLUGS:	NO. 18 GA., .06 [1.5] T		LEAD LENGTH	120'						
	GROUND LEAD:	NO. 18 GA., .03 [.8] T⊦	ik. (green) insul.		WELDING 45°	(.88) (.22.4)] 4X Ø.134/.130		Ø.500	00 <sup>+</sup> .0000 .700 <sup>+</sup> .000 <u>4X</u>		
B	SAMPLE SM19-464 NAMEPLATE DATA: MODEL NO.: 5KCP39PGD CUST. P/N: FE1076SF HP: 3/4 ROT.: REVERSIBLE RPM: 1075 TYPE: UF FRAME: 48	BROWN BRN/WHT		GR	ROUND LEAD (TE DTOR MUST NOT EYOND MOTOR C	PROTRUDE	MAX.	5	#8-32 NC-2A TH ON A Ø5.20[Ø132. B.C. 90° APART. E NOTES: 1. ATTACH INSTRU SHEET 681572- SHAFT APPROX. FROM WATER SI 69P9-3 ONLY MEXICO) 2. (4)SCREWS N11	0±1.5] IOTH ENDS CTION -003 ONTO 1.0[25] LINGER(OR USED IN	В
	VOLTS: 208-230 PH: 1 AMPS: 5.1 HZ: 60 INS.: F AMB.: 70°C DUTY: AIR OVER CAP.: 15 MFD/370 V	WHITE BLACK ROTATION BLACK WHITE	<u>BLACK</u>	(GROUND) [ BLACK/WHITE	12.0/13.0 305/330] 3.0/5.0 [76/127] 48.0/51.0 219/1295]	#10 EYELET REVERSING PLUG .25 [6.4] FLAG	SINCE RBC DOES DATA CONCERNII APPLICATION OF SUITABILITY OF TH APPLICATION MUST	RPORATION (RBC) CAL ASSISTANCE TO IN SEVERAL AREAS. NOT RECEIVE ALL NG THE USE AND THE MOTOR, THE E MOTOR FOR THE BE DETERMINED BY	<ul> <li>(4) EXTRA HEX</li> <li>N238P15B9 TO BI</li> <li>POLYBAG.</li> <li>3. DISTRIBUTION S</li> <li>CUST. P/N: FE</li> <li>CRAINCER CUST</li> </ul>	NUTS E PUT IN A SERVICE 1076SF	
	THERMALLY PROTECTED	BLACK	<u>VHITE</u>	BROWN/WHITE [1	48.0/51.0  219/1295]	.25 [6.4] FLAG	DIMENSIONS WITHOU	JT TOLERANCES ARE	5. SPRING SHIM IN	OLE SIDE	
	E27885	CWLE		WHITE [1	48.0/51.0 219/1295]	.50 [12.7] SKIN		OLE ENCLOSED			
	MADE IN INDIA	614	131-242		48.0/51.0 219/1295]	.50 [12.7] SKIN	END FRAME -	OLE ENCLOSED			
				COLOR	LENGTH LEAD DATA	TERMINAL OR STRIP LENGTH	END FRAME -	LE ENCLOSED	CUSTOMER	DISTRIBUTION SERVICE	
A				B	WING REVISION REVISION BY MG	DATE 16-04-22 DATE		AWN BY:	AL <sup>™</sup> Regal Beloit Ame		A
				ECO- ECO ENF	-0216351 LS DESCRIPTION FROM CONSERVATIONIS	To-04-22 TSTCKER IS REMOVED The A Bortis RESPICE A model and the A second and the A	228 AP LS 200 277 FF	11.19 PROVED BY: DESCRIPT TE: 11.19 OCESS/FINISH MATERIAL IRD ANGLE	MODEL-RFHP- OUTLINE	48FR	-
	4		3		NESHRUTIONS UNDER APPLICABLE EXPOR		3 of 4	ROJECTION WUC	<u>FE1076SF_F</u> / 1	<u>↓   1</u>	1
			<u> </u>		1	-					





NOTES:

- 1. FOR USE WITH 614129 NAMEPLATE BLANK
- 2. ---- INDICATES DIMENSION LIMITS
- 3. DIE TO BE MADE FROM MASTER SUPPLIED BY REGAL REXNORD CORPORATION
- 4. DIE MUST PRODUCE A LEGIBLE IMPRESSION.

DRAWING REVISION H	RAWING REVISION REVISION BY DATE J. RUPERT 03-16-2022		TOLERANCES UNLESS OTHERWISE SPECIFIED				DRAWN BY: YI		TM			
ECO NMR-0213140	APPROVED BY J. RUPERT	DATE 03-16-2022	<u>DEC.</u> .X	<u>INCH</u> ±0.1	<u>mm</u> [±2.5]	<u>ANGLE</u> ±0.5°	DATE: 04-15-2011	REGAL	Regal Beloit Ame	erica, Inc.		
ECO DESCRIPTION REVISED FOR I	JP ISSUED		.XX .XXX	±0.02 ±0.005	[±0.51] [±0.127]	]	APPROVED BY: HZ	DESCRIPTION	CONNECTION DI	AGRAM		
PROPRIETARY AND CONFIDE	GAL BELOIT AMERICA, INC. ALL RIGHTS F INTIAL INFORMATION — THIS DOCUMENT A, INC. ("OWNER") AND CONTAINS OWNE	IS THE PROPERTY OF	REMOV	±0.0005 E BURRS	& BREAK	SHARP	DATE: 04-15-2011		EXTERNAL			
INFORMATION. ANY PERSO BY RECEIVING IT, TO AGREE	N, CORPORATION OR OTHER FIRM RECE THAT IT, AND/OR ANY PART OF IT, SH	IVING IT IS DEEMED, ALL NOT BE DISCLOSED	CORNE	.003 <b>/</b> .015 R FILLETS	R.02 <b>[</b> .5		REFERENCE	MATERIAL		PROCESS/FINISH	Η	
AS EXPRESSLY APPROVED BE RETURNED TO ON	IN WRITING IN ADVANCE BY OWNER. TH WNER UPON REQUEST. IT MAY BE SUBJI APPLICABLE EXPORT CONTROL LAWS AN	HIS DOCUMENT SHALL ECT TO CERTAIN		ied surfa hown in <b>[</b>	INCH 🏹	mm√	THIRD ANGLE	A 4 of 4	614131-242	2	SHEET 1	