PRODUCT INFORMATION PACKET

Modal No: 5KH36MN3127T Catalog No: 4684 1/2,1725,DP,56Z,1/60/115/230 Fan and Blower



Regal and Marathon are trademarks of Regal Beloit Corporation or one of its affiliated companies. ©2017 Regal Beloit Corporation, All Rights Reserved. MC017097E



marathon®



Nameplate Specifications

Output HP	0.5 Hp	Output KW	0.37 kW
Frequency	60 Hz	Voltage	115/230 V
Current	8.9,4.5 A	Speed	1725 rpm
Service Factor	1.25	Phases	1
Efficiency	57.6 %	Duty	CONT
Insulation Class	В	KVA Code	Ν
Frame	56Z	Enclosure	DP
Overload Protector	AUTO	Ambient Temperature	40 °C
Drive End Bearing Size	6203	Opp Drive End Bearing Size	6203
UL	Recognized	CSA	Yes
CE	Ν		

Technical Specifications

Electrical Type	Split Phase	Starting Method	SM
Poles	4	Rotation	CCW/CW
Mounting	RB	Motor Orientation	ANY
Drive End Bearing	BALL	Opp Drive End Bearing	BALL
Frame Material	Rolled Steel	Overall Length	10.8 in
Frame Length	6.22 in	Shaft Diameter	0.5 in
Shaft Extension	2.25 in	Thru-bolts Extension	0

				-	$\langle \rangle$								
	드 H			I.000 REF. No:	SCALE:			EL: 52A101925	SOLID MODEL:		AL	MATERIAL	
	1925 9	52A101925		DRAWING	A	07/10/96	MDP .		ISSUED	INCHES .	PRACTICES DIMENSIONS ARE IN INCHES	PRACTICES	
	FMF 5KH35JN30X	BEARING. FMF	SLEEVE	IL BASE-BALL OR			-		MFG	O REFER TO:	FOR ADDITIONAL INFO	FOR ADD	
	Motor-DRIP Proof-Solid	TOR-DRIP F	PURPOSE MO	FORM N-GENERAL PI	FORM	-			ENGRG				
			OUTLINE		TITLE				DETAIL				
	RPORATION	L-BELOIT CORPORATION	REGAL			02/11/16	JPK		-				
			ZB	N - W	z			GNATHRF	NEMA FR	G E S I Z E	ΤΥΡΕ	ΡŢ	
			. 55/. 52	2.38/2.16	2.25	3.80	. 9	10.26	56Z	35	КН	_	
			5/.5	. 38/	. N	4.23	. 9		56Z	36	КН	2	
			5/.5	.63/1.4	•	· ·	. 6		56Z	33	КН	ω	
			EMBLY.	ARTS & ASSE	– Z P	ATION	VARI	DUE TO	ANCE	CLEAR	A SI	*~	
	SLINGER SPECIFIED)	- 1.505 WATER SI (WHEN SI		$\begin{array}{c} - & \cdot & \cdot \\ \cdot & 5 & 0 & 5 \\ \cdot & 4 & 9 & 5 \\ - & & & & & \\ \end{array}$		S-45 89 ML40 8-	RES-144 BBSE				22 - 4		
Ŷ					. 500 - CONDU THREA						6.33 MAX 3.50 SOLII BASE		\mathcal{C}
3 of 4			ZB-				Y	MAX -	5.6				SIZE DRAWING
			C MAX	MAX		UINGS	OPENTI	PE OPE					NO.
		<8			∠ G	OW I	НS					~	52A101925
	PRAVEEN.K	12/16/05	1 S O 5 - 1 7 7 7	C FORMAT PER	G TO RBC	сно	9						REV 9
	MDP	07/10/96	6-22390	NO CHANGE TI96	REDRAWN		~	4	\prod	4	Æ		
	APPROVED	DATE		DESCRIPTION		<u>~</u>	REV		\mathbb{Z}^{\mid}	ク	\mathcal{T}		SHEE
			SNOISIA	RE	<			TION	PROJECTION	ANGLE	THIRD		Т
					⇔								

