PRODUCT INFORMATION PACKET

Model No: 5KCR49UN0106Y Catalog No: EG282 1,1725/1425,TEFC,56C,1/60/100-120/200-240 Totally Enclosed Fan Cooled (TEFC)



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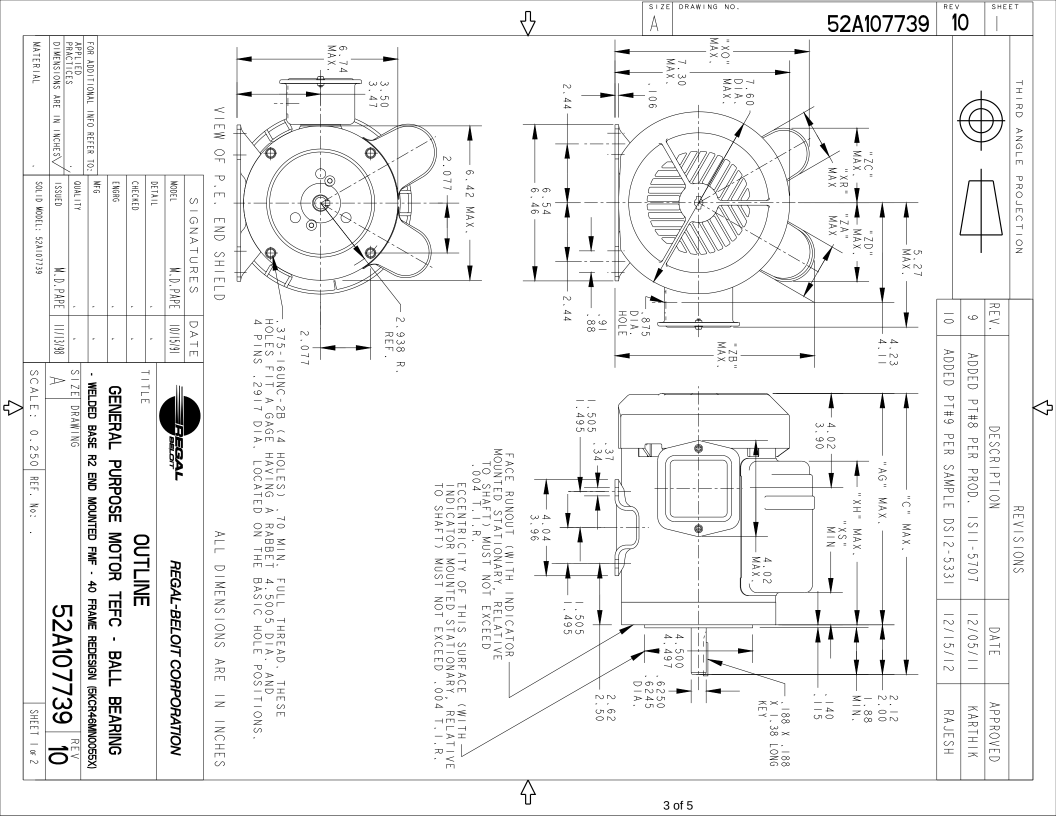
Nameplate Specifications

Output HP	1 Hp	Output KW	0.75 kW
Frequency	60 Hz	Voltage	100-120/200-240 V
Current	11.8-11.4,5.9-5.7 A	Speed	1725 rpm
Service Factor	1.15	Phase	1
Efficiency	74 %	Duty	CONT
Insulation Class	В	KVA Code	L
Frame	56C	Enclosure	TEFC
Overload Protector	MAN	Ambient Temperature	40 °C
Drive End Bearing Size	6203	Opp Drive End Bearing Size	6203
UL	Recognized	CSA	Yes
CE	N		

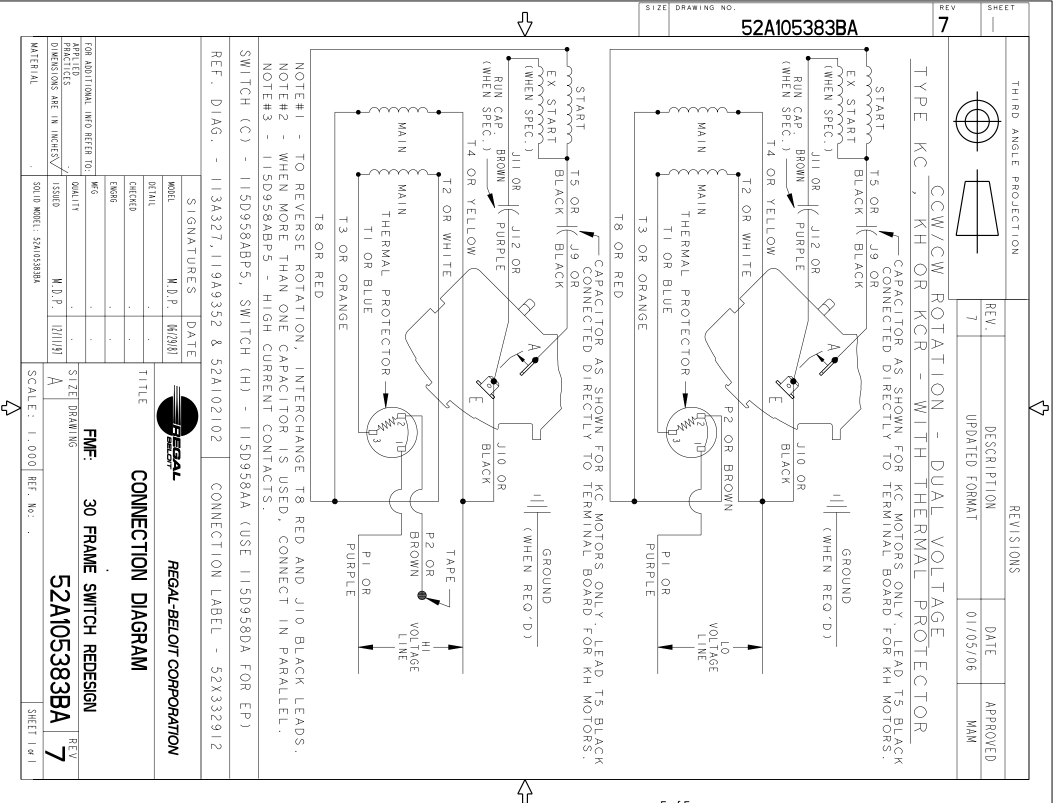
Technical Specifications

Electrical Type	Capacitor Start Capacitor Run(CSCR)	Starting Method	SM
Poles	4	Rotation	CCW/CW
Mounting	WB	Motor Orientation	ANY
Drive End Bearing	BALL	Opp Drive End Bearing	BALL
Frame Material	Rolled Steel	Overall Length	12.97 in
Frame Length	7.68 in	Shaft Diameter	0.63 in
Shaft Extension	1.88 in		
Outline Drawing	52A107739P3	Connection Diagram	52A105383BA

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MATERIAL	DIMENSIONS	FOR ADDITI				P	_	2	ω	4	5	6	7	~	9								
IAL	ARE	ONAL INFO				TYPE	KCR	KCR	KCR	КС	КС	КСR	КСR	КСR	КСR						đ	\rightarrow	THIRD A
	IN INCHES	REFER TO:				S I Z E	46	49	49	46	49	48	49	49	49						Ч I		ANGLE F
SOLID MODEL:	ISSUED	MHG QUAL I TY	ENGRG	DETAIL CHECKED			56CY	56CY	56CY	56CY	56CY	56C	56C	56CY	56CY						\int		PROJECI
: 52AI07739	M	-			NAIURE M.D	> =	11.84	12.44	12.97	11.84	12.44	13.72	14.28	12.97	12.97						4		TION
	D, PAPE		-		, PAPE	AG	9.72	1.	10.85	9,72	10.32	11.60	12.16	10.85	10.85					-0	9	REV	
5	11/13/98	I*	-	- -	10/15/91	+ = XH =	6.94		7,61	6.94	7.54	7.61	8,17	7.61	7.50					ADDED	ADDED	•	-
SCALE:	A	SIZE DRAWING	GENERAL	TITLE		= × 0 =	8, 18	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8, 18	8, - 8	8, 18	8.40	8.40	8.40) 8.33					D PT#9	ED PT#8		
0.250						" X R "	2,15	2,15	2,15	2.15	2,15	2.40	2,40	2,40	2.33					PER	PER	DESCRIPTION	
REF. No:		END MOUNTED FMF	PURPOSE		I.	= > = =	1,19	1,79	1,86	. 19	1,79	1.79	2,35	1,86	1,98					SAMPLE D	PROD. IS	TION	REV
-		ed FMF -	MOTOR	OUTLIN	R	" Z A "	2.40	-	2.72	1,60	1.60	2.40	2.40	2.72	2.33					DSI2-5331	S - 5707		SNOI SI A
	σ	40 FRAM	R TEFC	'INE	REGAL-BE	" Z B "	8,40	8,40	8,77	7,72	7,72	8,40	8,40	8.77	8.14								_
	ZA10		- BALL			" Z C "	3,20	3,20	3.20	3.20	3,20	3.38	3,38	3.20	3,30					12/15/12	2/05/11	DATE	
SHE	52A10/39	40 FRAME REDESIGN (5KCR46MN0055X)	L BEA		AL-BELOIT CORPORATION	" Z D "	3.38	3, 38	3.66	2.97	2.97	3.38	3,38	3.66	3,60					RA	K A.	APP	-
SHEET 2 of 2	10	REV	BEARING		ATION	SHELL	6,55	7,15	7,68	6,55	7,15	8.43	66`8	7.68	7.68					RAJESH	KARTHIK	APPROVED	



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