

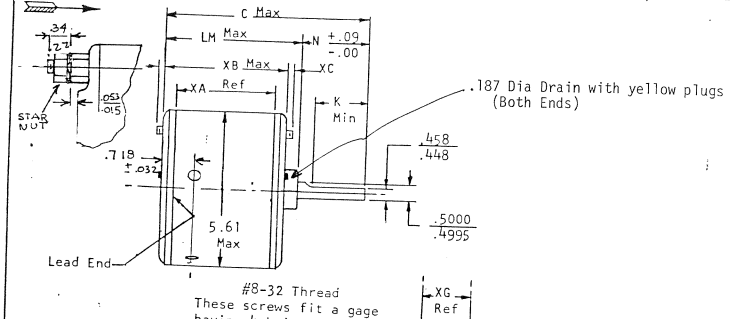
REGAL-BELOT CORPORATION FORT WAYNE, INDIANA

MODEL

5KCP39FGP087S

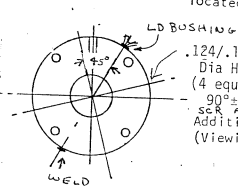
OUTLINE DIMENSIONS

STOCK GE FIG 1



ΧH

Ref



.124/.120 Dia H1 (4 equally spaced 90°±1° Apart) scr Asm mis Additional Details (Viewing Lead End)

having 4 holes .1910 dia located on basic position

> _Clampscrew Position when XC or XD exceed .14

Ref

If XC or XD = .14 it is a max. dim. but if greater than .14, value given is -.00/+.14. If extra nuts are furnished for spacing, dimension is from nut next to shield.

		12 FUNIS								
	•	K	900	APAR	T					
C	N	К	IM	TVA	Τ					

			1											
L	N	K	LM	XA	ХВ	ХC								Γ
8.46	4.00	3.80	4.39	3.32	3.98			<u> </u>						
					0.30		<u>i</u>	<u> </u>	<u> </u>	<u>L</u>	<u> </u>			

Rotation <u>CCW</u> viewed in direction of arrow.

Ventilation System

Shell - Closed

Opposite lead end shield -Closed

Lead end shield - Closed

Leads exit thru Shell 20 degrees from top of motor viewed in direction of arrow.

Information regarding lead type, color, length, and termination furnished upon request.

ISSUED REVISIONS: Cas 9-8-88 MODIFIED THE FORMAT PER CR#05-1777 RB 09/14/05

MODEL

S27

FORM SMP-39FR-5

5KCP39FGP087 S