

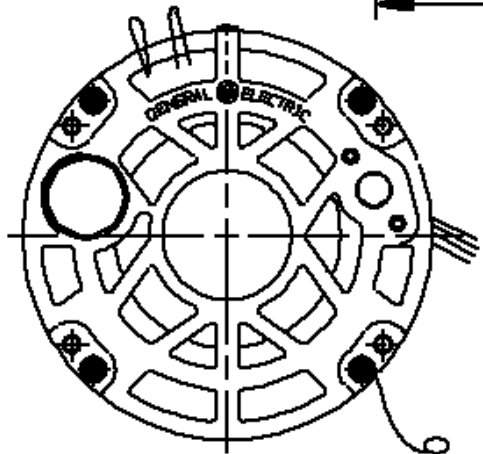
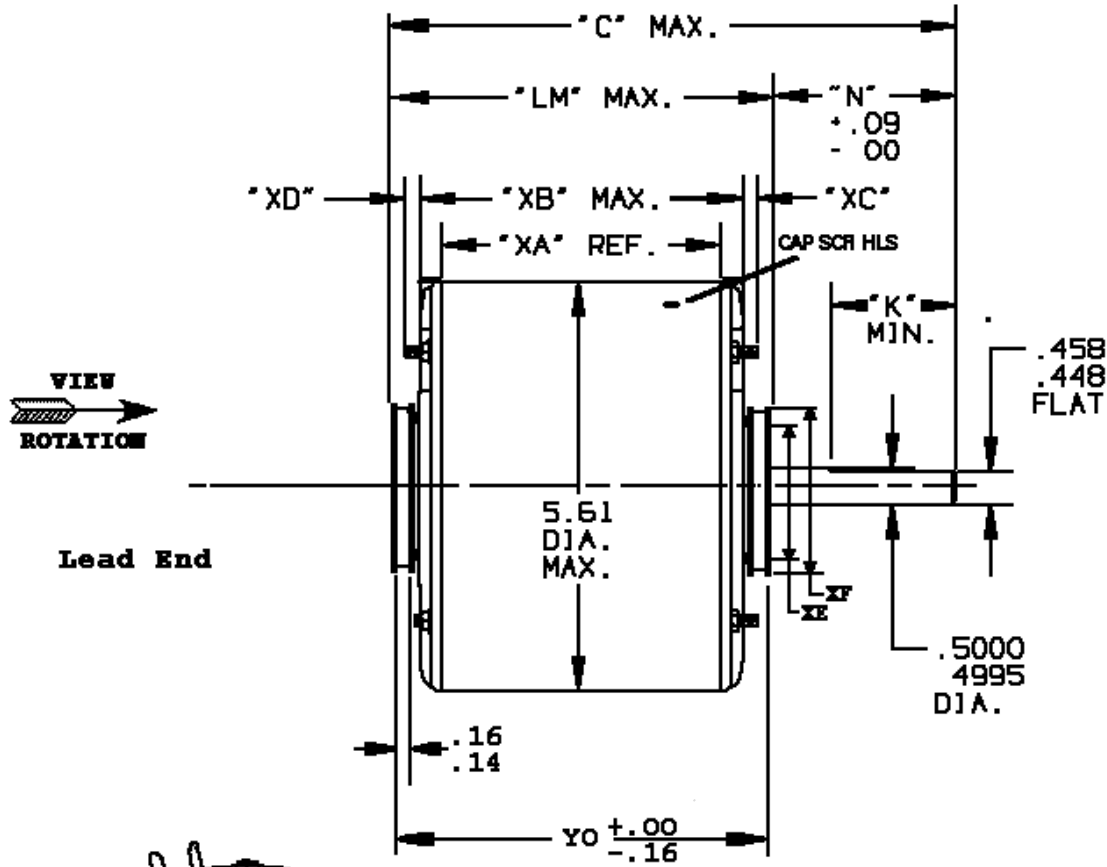
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STOCK

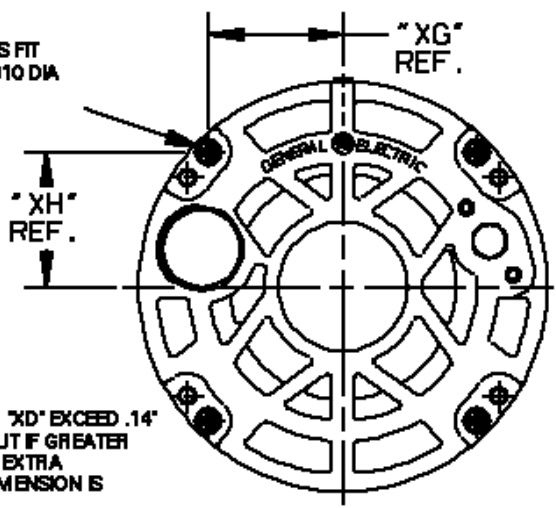
REVISIONS

REV	DESCRIPTION
1	CAS 1/08/01 ELEC FORMAT



Additional details (Viewing Lead end)

#8-32 THREAD- THESE SCREWS FIT A GAGE HAVING (4) HOLES .1910 DIA LOCATED ON BASIC POSITION



CLAMPSCREW POSITION WHEN 'XC' OR 'XD' EXCEED .14' IF 'XC' OR 'XD' = .14, IT IS A MAX DIM, BUT IF GREATER THAN A .14, VALUE GIVEN IS -.004.14. IF EXTRA NUTS ARE FURNISHED FOR SPACING, DIMENSION IS FROM NUT NEXT TO END SHIELD.

9.89	4.00	3.60	5.84	5.64	4.32	4.98	.50	-	2.22	2.25
C	N	K	LM	YO	XA	XB	XC	XD	XE	XF

Rotation **CW** viewed in direction of arrow.

Ventilation System:

- Shell vents - OPEN
- End shield (opp. lead end) - OPEN
- End shield (lead end) - OPEN
- Leads exit thru SHELL 90 degrees CW from top of motor viewed in direction of arrow.

GENERAL ELECTRIC
MOTOR BUSINESS GROUP FORT WAYNE, INDIANA

MOTOR OUTLINE

5KCP39MGE215ES CAS 6/13/95

SCALE NO

CAD. NO. RR1N

CAD. NO. RR1N

(OLE42)