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STOCK 3275

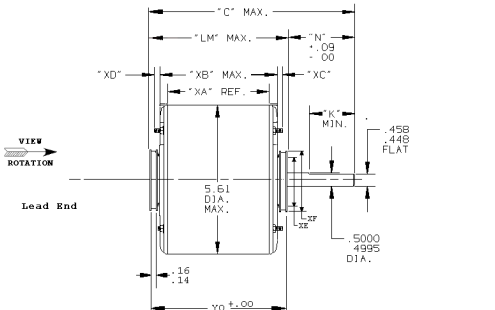
REV I S I O N S

REV DESCRIPTION

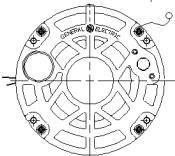
1 CAS 6/29/00 ELEC FORMAT  
2 MODIFIED THE FORMAT PER CR#05-1777 RB 08/25/05

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MODEL

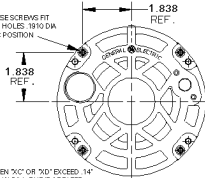


#8-32 THREAD- THESE SCREWS FIT A GAGE HAVING (4) HOLES .1910 DIA LOCATED ON BASIC POSITION



Additional details (Viewing Lead end)

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



8.89	2.50	2.20	6.34	6.14	4.82	5.48	.14		2.44	2.50
C	N	K	LM	YO	XA	XB	XC	XD	XE	XF

Rotation CCW 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 270 degrees CW from top of motor viewed in direction of arrow.

**REGAL-BELOIT CORPORATION**  
 FORT WAYNE, INDIANA

**MOTOR OUTLINE**

MODEL: 5KCP39PGS511 S  
 SCALE: CAS 6/6/95  
 NO

RR1N

RR1N

(OLB#2)