

REG PROPRIETARY AND CONFIDENTIAL INFORMATION

This document is the property of REGAL-BELOIT CORPORATION ("REG") including its subsidiaries and divisions and contains proprietary information of REG. This document is loaned to the express understanding that it not be distributed, copied, reproduced, or otherwise used without the express written consent of REG. The information shall be used by the recipient only as approved by REG. This document shall be returned to REG upon its request. This document also may contain restrictions under the U.S. export control laws and regulations.

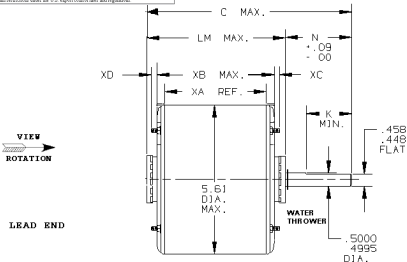
DEF PUR

REV I S I O N S

REV	DESCRIPTION
1	CAS 3/1/00 ELEC FORMAT
2	NON FEDERIS #05-1777 RJ 09/16/05

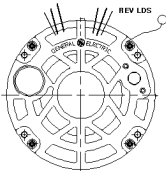
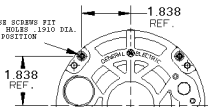
Uncontrolled Copy

MODEL



LEAD END

#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. DIMENSION, BUT IF GREATER THAN .14, VALUE GIVEN IS -.00/+ .14. IF EXTRA NUTS ARE FURNISHED FOR SPACING, DIMENSION IS FROM NUT NEXT TO END SHIELD.

2 FLATS
90 DEG APART

12.88	6.00	5.50	6.81	5.32	5.98	1.00	
C	N	K	LM	XA	XB	XC	XD

Rotation CW/CW viewed in direction of arrow.

Ventilation System:

Shell vents - CLOSED
 End shield (opp. lead end) CLOSED
 End shield (lead end) - OPEN
 Leads exit thru SHIELD 340 degrees CW from top of motor viewed in direction of arrow.



REGAL-BELOIT CORPORATION
FORT WAYNE, INDIANA

MOTOR OUTLINE

MODEL	1/SPEC	SCALE
5KCP39SGL762S	CAS 12/28/94	NO