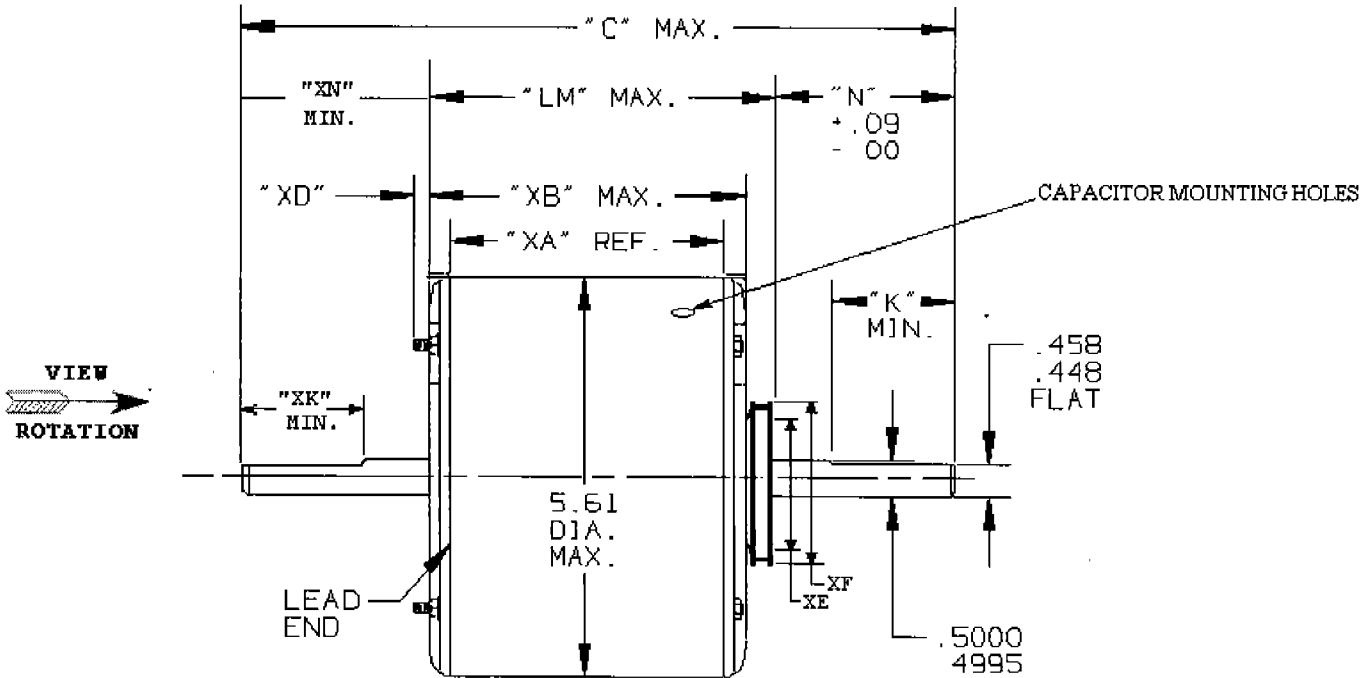


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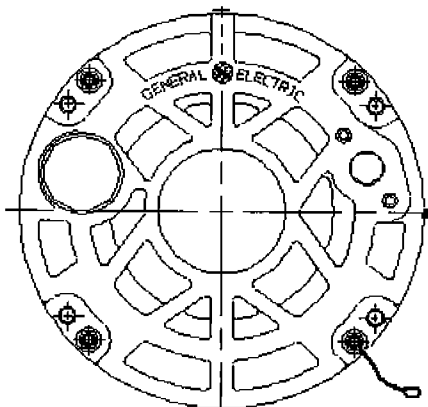
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GE STOCK #3651

| REVISIONS |                                   |
|-----------|-----------------------------------|
| REV       | DESCRIPTION                       |
| 1         | JAR 08/20/97 TO ELECTRONIC FORMAT |
| 2         | CAS 01/09/01 REMOVED ILLERS       |

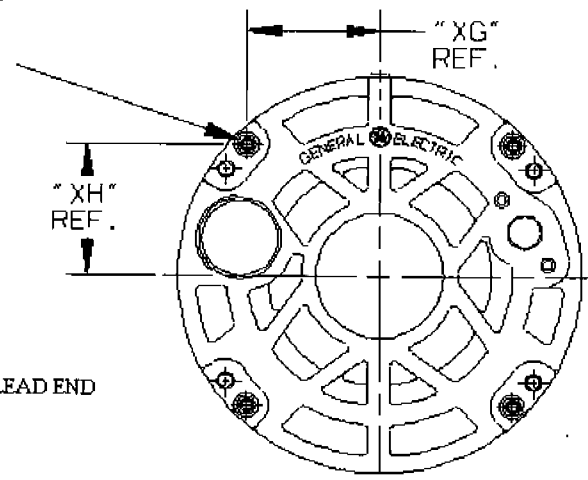


#8-32 thread-These screws fit a gage having (4) holes .1910 dia. located on basic hole position.



ADDITIONAL DETAILS [VIEWING LEAD END]

GROUND LEAD ON OPP LEAD END



Clampscrew position when "XC" or "XD" exceed .14  
 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,

|       |      |      |      |      |      |      |      |    |      |      |      |       |       |      |
|-------|------|------|------|------|------|------|------|----|------|------|------|-------|-------|------|
| 20.00 | 7.00 | 8.77 | 6.60 | 8.30 | 4.14 | 3.07 | 3.73 | -- | 1.50 | 2.22 | 2.25 | 1.838 | 1.838 | 5.62 |
| C     | N    | XN   | K    | XK   | LM   | XA   | XB   | XC | XD   | XE   | XF   | XG    | XH    | YO   |

ROTATION CCW VIEWED IN DIRECTION OF ARROW.  
 VENTILATION SYSTEM  
 SHELL OPEN BOTTOM 180°  
 OPPOSITE LEAD END SHIELD OPEN  
 LEAD END SHIELD OPEN  
 LEADS EXIT THRU SHELL @ 90 DEGREES FROM TOP OF MOTOR VIEWED IN DIRECTION OF ARROW

GENERAL ELECTRIC  
 MOTOR BUSINESS GROUP FORT WAYNE, INDIANA

**MOTOR OUTLINE**

MODEL 5KCP39DG5826ET ISSUED RAW 3/05/76 SCALE NO

MODEL

CAD. NO. ER2N

CAD. NO. ER2N