NOTES:
1. MARKING TO BE
   A. DIGITAL WHERE THE FORM IS MAXXXX OR MAXXXXX AND A CATHODE BAND OR POLARITY SYMBOL OR
   B. VIA COLOR CODED BANDS WHERE BOTTOM BAND DENOTES CATHODE END AND
      a. FFK/K BROWN DENOTES "MA60" AND CATHODE END FOR ALL MA TYPE NUMBERS.
      b. FFK/K TRANSPARENT BLUE DENOTES "MA41" AND CATHODE END FOR ALL MA TYPE NUMBERS.
      c. FFK/K ORANGE DENOTES "MA42" AND CATHODE END FOR ALL MA TYPE NUMBERS.
      d. FFK/K PHLOX VIOLET DENOTES "MA45" AND CATHODE END FOR ALL MA TYPE NUMBERS.
      e. GOLD BAND DENOTES "MA47" AND CATHODE END FOR ALL "MA47" AND CATHODE END FOR ALL MA TYPE NUMBERS.
   f. SILVER BAND DENOTES "MA48" AND CATHODE END
      FOR ALL MA TYPE NUMBERS.
2. PLEASE NOTE THAT OPTION 1 A. IS THE PREFERRED AND
   RECOMMENDED MARKING.
3. TIN PLATE 300 MICROINCHES MIN. PER ASTM B 545.
4. PARTS MUST PASS SOLIDARITY PER ML-STD-750D
   METHOD 202610
5. INTERPRET DRAWING IN ACCORDANCE WITH ANSI Y14.5M.
   1992 DIMENSIONING AND TOLERANCING.

DIM. | MIN. | MAX. | MM
-----|------|------|------
A    | .143 | .165 | 3.68 | 4.19
B    | .066 | .075 | 1.72 | 1.91
C    | .014 | .016 | .36  | .41 
D    | 1.000| 1.500| 25.4 | 38.1

UNLESS OTHERWISE SPECIFIED
INTERPRET DRAWING PER ANSI Y14.5
DO NOT SCALE THIS DRAWING

NOTE: THIS DWG INCORPORATES THIRD ANGLE PROJECTION

TOOLING
DECIMALS | ANGLES
X ± .1 \nXX ± .02 \nXXX ± .005 \nXXX± .0005

UNLESS OTHERWISE SPECIFIED
BY ALL OVER

MATERIAL
X

FINISH
X

SCALE: X/X
WEIGHT / SHEET 1 OF 1