NOTES:

1. IN MM

2. ALUMINUM CRYSTAL HOUSING
   0.20 [9.528] THK.
   (CLEAR ALODINE FINISH)

3. NAIL CRYSTAL
   \(\phi 1.500 [38.1] \times 1.500 [38.1]\)

4. K+ CLASS OPTICAL WINDOW
   0.20 [9.528] THK.

5. ALUMINUM TOP CAP
   (CLEAR ALODINE FINISH)

6. SEE MAN-690-001 FOR PIN-OUTS
   & SPECIFICATIONS

7. PERFORMANCE SPECIFICATION:
   PHR: 8% OR BETTER FOR CS-137 END-ON

METRIC
TOLERANCES UNLESS
OTHERWISE SPECIFIED

US STANDARD
TOLERANCES UNLESS
OTHERWISE SPECIFIED

\[\pm 0.05\] in.
\[\pm 0.01\] in.
\[\pm 0.005\] in.
\[\pm 30\]'
MICRO FINISH: 3.18 \(\mu\)m

MICRO FINISH: 0.000

SECTION A-A

ISOMETRIC VIEW

ENGINEERING SALES DRAWING

MODEL: S138.1N138.1B80

CUSTOMER APPROVAL

APPROVED

APPROVED AS NOTED

REVISED & RESUBMIT

CUST. INIT.

DATE

PRODUCT

DESCRIPTION

DATE

APPROVED

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