LOW-POWER (0.6-WATT) "DARK HEATER" 1" DIA. QUARTZ MAGNETIC FOCUS MAGNETIC DEFLECTION

For Live-Scene Pickup in Industrial Closed-Circuit TV in Compact Transistorized Black-and-White or Color Cameras. Features High Resolution with High Sensitivity and Low Lag. Grid No. 3 and Grid No. 4 Have Separate Base Terminals.

The 8573 is the same as the 8507 except for the following:

**General:**
Heater, for Unipotential Cathode:
Current at 6.3 volts. 0.095 amp
Overall Length. 5.12" ± 0.06"

**Recommended Location and Length of Deflecting, Focusing, and Alignment Components**

For Minimum Beam-Landing Error

Note: Cross-hatching indicates wound portion of focusing coil.
DIMENSIONAL OUTLINE

Note 1: Straight sides of masked portions are parallel to the plane passing through tube axis and short index pin.

Note 2: Faceplate thickness is 0.094" ± 0.012".

DIMENSIONS IN INCHES