Vidicon

LOW-POWER (0.6-WATT) "DARK HEATER" MAGNETIC FOCUS

I" - DIAMETER 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.

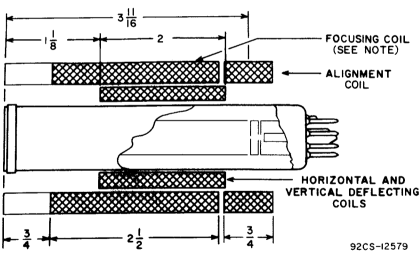
The 8573 is the same as the 8507 except for the following:

General:

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

RECOMMENDED LOCATION AND LENGTH OF DEFLECT-ING. FOCUSING. AND ALIGNMENT COMPONENTS

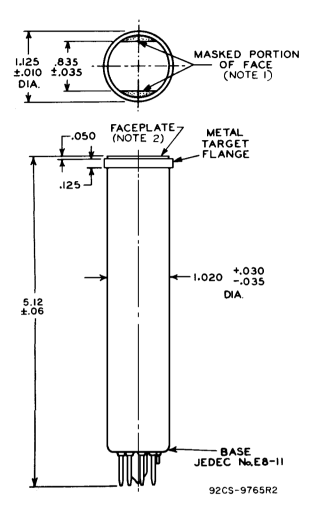
For Minimum Beam-Landing Error



DIMENSIONS IN INCHES

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

DIMENSIONAL OUTLINE



DIMENSIONS IN INCHES

Note I: 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".

