PHOTOTUBE

DESCRIPTION

The GL-920 is designed for sound reproduction applications. The S-1 photosurface used in this tube has high sensitivity in the red and infrared region.

Two separate phototube units are mounted in the envelope with the cathode and anode of each unit brought out to separate base connections.

TECHNICAL INFORMATION

These data are for reference only. For design information refer to specifications.

GENERAL CHARACTERISTICS

Number of electrodes .................................................. 4

Electrical

Spectral response ....................................................... S-1
Luminous sensitivity at 90 volts, 0 cycles .......................... 75 microamperes per lumen
Maximum gas amplification ........................................ 9.0
Interelectrode capacitances,
    between cathode and anode of each unit ....................... 1.5 micromicrofarads

GENERAL ELECTRIC
TECHNICAL INFORMATION (CONT'D)

Mechanical
Window dimensions........................................... $\frac{3}{4}$ inch by 1 inch
Seated height to center of useful cathode area........... $2\frac{1}{4} \times \frac{3}{4}$ inches
Maximum over-all height.................................... 4 inches
Maximum seated height...................................... 3$\frac{5}{6}$ inches
Maximum diameter.......................................... 1$\frac{5}{6}$ inches
Base ......................................................... A4-5
Mounting position ........................................... Any
Net weight, approximate .................................... 1 ounce
Shipping weight ............................................. 3 pounds

MAXIMUM RATINGS
Anode voltage, d-c or peak a-c............................... 90 volts
Cathode current density.................................... 20 microamperes per square inch
Ambient temperature....................................... 100 centigrade

S-1 PHOTOSURFACE
SPECTRAL SENSITIVITY CHARACTERISTIC
FOR EQUAL VALUES OF RADIANT FLUX AT ALL WAVELENGTHS

OUTLINE
GL-920 PHOTOTUBE
K-9033562 12-16-44

Electronics Department
GENERAL ELECTRIC
Schenectady, N. Y.