GENERAL CHARACTERISTICS

Electrical
Spectral Response
Luminous Sensitivity at 95 volts, 0 cycles
Max. gas amplification
Interelectrode Capacitances
Maximum dark current at 95 V
Wavelength of maximum response
Sensitivity at maximum response

Mechanical
Window Dimensions (Min. Useful)
Seated Height to Center of Useful Cathode Area
Maximum Overall Height
Maximum Seated Height
Maximum Diameter
Base
Permissible Mounting Position
Base Connections

Max. Ratings (Absolute)
Anode Voltage (DC or Peak AC)
Cathode Current Density
Average Cathode Current based on 0.2 sq. in. of sensitive cathode area
Ambient Temperature

*(CE-3D; WE-3A; 79A; G10)
SPECIAL BASE
FOR
1P31

1.087"  

250±313

1.337"-1.377"

PHONE TIPS

5.75"-6.25"

3.75"-4.25"

50°