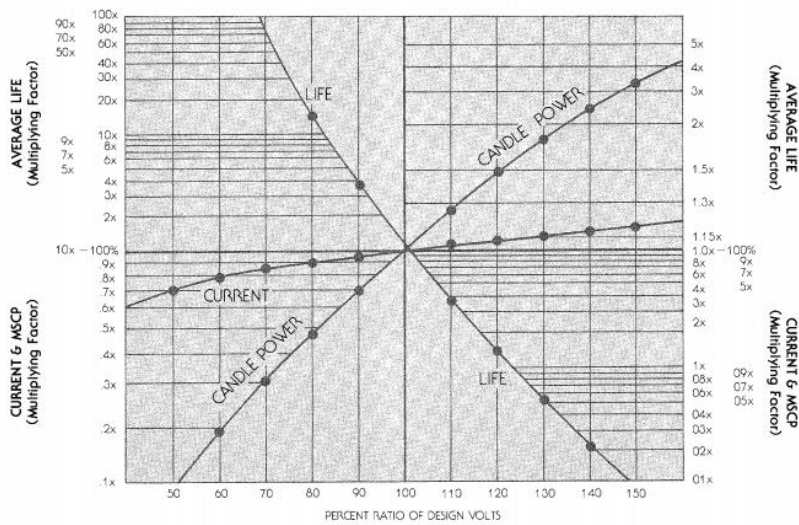
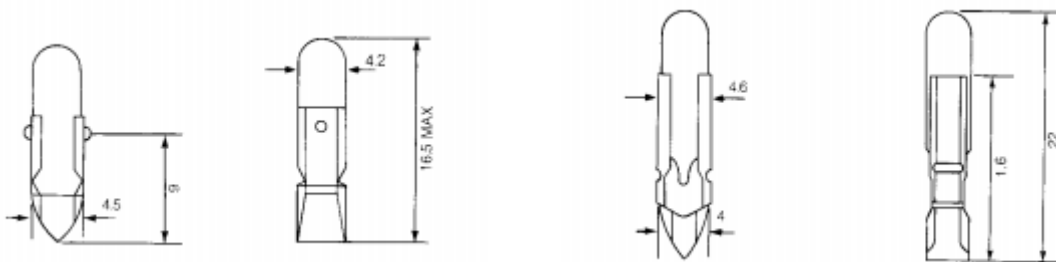


# Datasheet

## Telephone Slide Filament Indicator Lamp, Clear, 28 V, 5000h

RS Stock number [294-5179](#)

Dimensions: (mm)



$$\text{RERATED M.S.C.P.} = \left(\frac{V}{V_1}\right)^{3.5} \text{ M.S.C.P. AT DESIGN VOLTS}$$

$$\text{RERATED LIFE} = \left(\frac{V}{V_1}\right)^{12} \text{ LIFE AT DESIGN VOLTS}$$

$$\text{RERATED CURRENT} = \left(\frac{V}{V_1}\right)^{.55}$$

V = APPLICATION VOLTAGE  
V<sub>1</sub> = DESIGN VOLTAGE

## Description

Life: Average life hours are based on rated voltage, 60 cycle alternating current in a room temperature ambient environment, under static conditions

Converting Brightness Values: Mean Spherical Candle Power (MSCP) is convertible to lumens, its metric equivalent, by a factor of 4. That is MSCP x4 (approx. 12.6) – lumens.

The graph illustrates the manner in which current, candlepower and life performance vary with percent changes in applied voltage. These Values are typical for CML miniature and sub miniature lamps.