

**BUTTON  
TUNEON  
F & G**

**G.E.C.**

**NEON INDICATORS**

**BUTTON TUNEON, F and G NEON INDICATORS**

**DESCRIPTION**

The Button Tuneon, F and G neon discharge tubes are designed for applications where a low consumption visual indicator is required.

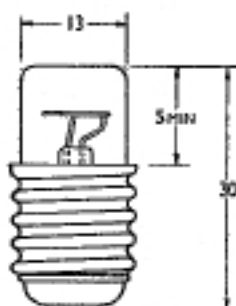
When operating from mains supplies, it is essential to use an external series dropping resistor of 0.25—0.5 megohms, in order to limit the current passed by the indicator.

**RATINGS**

	<b>Button Tuneon and Type F</b>	<b>Type G</b>	
Operating Voltage ... ..	200—260	200—260	volts
Striking Voltage ... ..	180	180	volts
Approx. Operating Current ... ..	0.5	0.15	mA
Maximum Operating Current ... ..	0.6	0.20	max. mA
Series Resistance ... ..	0.25—0.5	0.25—0.5	megohm

Types F & G should be used for AC operation only, and the Button Tuneon for DC/AC operation.

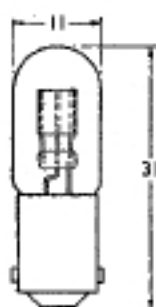
**DIMENSIONS**



**BASE**

**Button Tuneon and Type F**

Small Edison Screw Cap.



**Type G**

Miniature bayonet centre contact cap.

(Type G may also be supplied with miniature Edison screw cap to special order).

*All dimensions are in mm.  
and are the maximum ex-  
cept where otherwise stated.*

**PRECAUTIONS IN USE**

Under normal operating conditions these indicators must always be operated in conjunction with the specified series resistor.