

# Brilliance by design

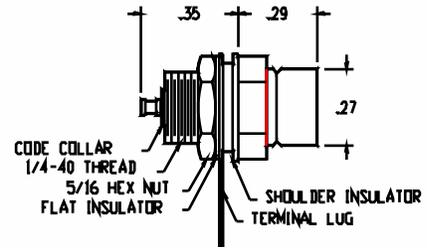
## Panel Mount Front Relampable Incandescent or LED

### MODEL 102-S (standard body)

Utilizes the extremely reliable T-1 Midget Flanged-Based incandescent bulb or the long-life LED. Recommended for installation where indicator lights must be mounted close together. An internal silicone rubber pressure pad maintains electrical contact inside the lamp body. Because of its high spring rate, the pad cannot take a permanent set. It also provides an effective front-to-back moisture seal.



Suggested mounting diameter 1/4"



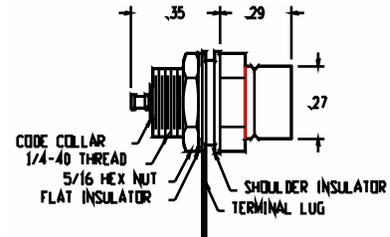
3/8 (.38) suggested min. ctr to ctr spacing

### MODEL 102-SI (insulated body)

This two-terminal version of the basic 102 Model is offered in the SI, SKI, SSI and SRI body styles (Call factory for more information). Special insulating hardware prevents moisture from leaking through the panel mounting hole. Electrical contact with the indicator light body is made by means of a solder lug.



Suggested mounting diameter 5/16.



25/64 suggested min. ctr to ctr spacing.

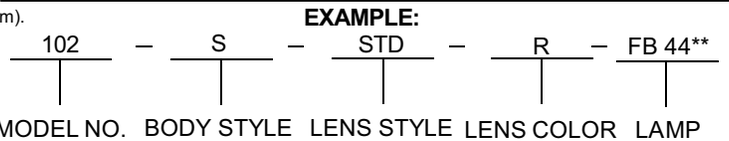
See page A-1 for hot stamping particulars.

LENS STYLES	LENS COLORS	MATERIAL
<p>Clear anodized bezel allows 180½ visibility</p> <p style="text-align: right;"><b>Q</b></p>	<p><b>NYLON</b> <i>Translucent</i></p> <p>R - Red W - White *B - Blue G - Green A - Amber</p> <p><b>LEXAN</b> <i>Transparent</i></p> <p>RTP - Red *BTP - Blue GTP - Green ATP - Amber CTP - Clear</p> <p><i>Translucent</i></p> <p>RTL - Red WTL - White *BTL - Blue GTL - Green ATL - Amber</p>	<p><b>BODY</b> Brass SAE72 Nickle Plate QQ-N-290 Derlin per LP-392</p> <p><b>LENS</b> Lexan LP-393 Nylon MIL-M-20693 Aluminum 2024-T4 Anodize MIL-A-8625</p> <p><b>TERMINALS</b> Brass SAE 72 Tin Plate MIL-T-10727</p> <p><b>HARDWARE</b> Brass SAE 72 Nickel Plate QQ-N-290 Phenolic per MIL-P-15035 Nylon MIL-M-20693</p> <p><small>*Not recommended for LED. **For Lamp Specs, see page A-3</small></p>
<p>Same as Q lens except with black anodized bezel.</p> <p style="text-align: right;"><b>QB</b></p>		
<p>Clear anodized bezel prevents sidelight emission.</p> <p style="text-align: right;"><b>DSC</b></p>		
<p>Same as DSC lens except with black anodized bezel.</p> <p style="text-align: right;"><b>DS</b></p>		
<p>Full 180° visibility and maximum illumination</p> <p style="text-align: right;"><b>STD</b></p>		

Facts About the basic 102 (single term). And insulated version (two term).

1. Both Models can be furnished in moisture resistant versions (Contact Factory)
2. Both Models can be RFI shielded. (Contact Factory)
3. Both Models can provide hot stamping on the lens (See page A-1 for particulars)

### HOW TO ORDER



102