Model 855

T-1 3/4 Panel Mount Front Relampable Incandescent or LED

Model 855-S (Standard Body)

Among the outstanding features of the 855 Series are: Small Mounting Size, Front Bulb Servicing, and Interchangeable Lens Assemblies. Contact pressure is maintained by a silicone rubber pressure pad. Pressure pad seals out moisture front to back. Uses T-1 3/4 Midget Flange Based bulb, Incandescent bulb or LED.

Model 855-SI (Insulated Body)

The 855-SI Model is the two-terminal version of the 855-SI Model. The body is insulated from the panel (or case) by insulating washers. Electrical contact with the body is made through a solder lug. Designed specifically to use T-1 3/4 Midget Flange Based Bulbs, Incandescent or LED.



Lens Styles

| Clear anodized bezel allows 180½ visibility. | Q | Same as M lens except with black anodized bezel | МВ | |
|---|-----|---|-----|--|
| Same as Q lens except with black anodized bezel. | QB | Skirted lens covers metal parts for neat panel appearance Large lighted surface assures positive indication. | D | |
| Clear anodized bezel prevents sidelight emission. | DSC | Edgelight for plastic panels. Small diameter light gasket minimizes wasted panel space. | SE | |
| Same as DSC lens except with black anodized bezel. | DS | DIMMER: Rotating outer collar changes light output from full to minimum. Rotation to dim can be clockwise or counter-clockwise. Easy adjustment. | DDS | |
| Full 120° visibility and maximum illumination. | STD | UNLIMITED: Has no lens to diminish light output. Specifically suited to T-1 3/4 flanged based LED for maximum light output. | U | |
| Large lens for maximum visibility from all angles. Engineered to offer the most uniform light distribution. Full 180° visibility. | М | ILLUMINATOR: Slot on one side emits light for illuminating copy on mounting surface. Available with metal front preventing outward illumination, or with colored lens for easy item identification. | I | |

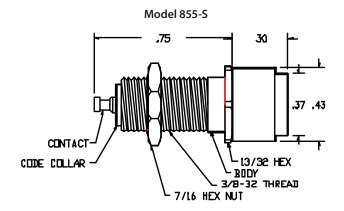


Model 855

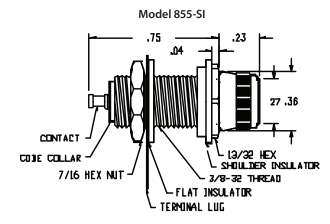
T-1 3/4 Panel Mount Front Relampable Incandescent or LED

| Lens Colors General Purpose | Lens Colors Lexan | | | |
|---------------------------------------|----------------------|-------------|--|--|
| Translucent | Transparent | Translucent | | |
| R - Red | RTP - Red | RTL - Red | | |
| W - White | *BTP - Blue | WTL - White | | |
| *B - Blue | GTP - Green | *BTL - Blue | | |
| G - Green | ATP - Amber | GTL - Green | | |
| A - Amber | CTP - Clear | ATL - Amber | | |

| Legend for Lens Dimension | | | | | | | |
|---------------------------|-------|-------|-----------|---------------|--|--|--|
| Long | Hei | ght | Lens Dia. | Bezel Dia. | | | |
| Lens | S | SI | Lens Dia. | | | | |
| STD, I | 5/16 | 11/32 | 17/64 | 3/8 | | | |
| D | 21/64 | 3/8 | 3/8 | 1/2 | | | |
| DS, DSC, Q, QB | 23/64 | 25/64 | 23/64 | 7/16 | | | |
| M, MB | 5/8 | 21/32 | 7/16 | 1/2 | | | |
| SE | 27/64 | 15/32 | - | 1/2 | | | |
| DDS | 25/64 | 7/16 | - | 3/8 | | | |
| U | 15/64 | 17/64 | - | 3/8 | | | |



All dimensions are in inches.



All dimensions are in inches.

| HOW TO ORDER Example: | | | | | | | | | | |
|-----------------------|---|------------|---|------------|---|--------------|---|------------|---|------|
| 855 | - | S | _ | DSC | _ | 5** | _ | GTL | _ | 327 |
| MODEL NO. | | BODY STYLE | | LENS STYLE | | COLOR CODING | | LENS COLOR | | LAMP |

^{*}Not recommended for LEDs



^{**}Color Collars are available in choice of EIA colors to simplify wiring by color coding.