## TL Series

## Description

The TL series door interlock switch features push/pull motion, multiple mounting configurations and a wide variety of termination options, making them perfect for computer enclosures, industrial enclosures and panel builders. Designers of these applications across the globe turn to the TL switches because of their reputation for being high-performing and long-lasting.

Features \& Benefits

- Push/pull motion
- Multiple mounting configurations
- Wide variety of termination options
- Ratings up to 15 AMPS


## Applications

- Computer enclosures
- Industrial enclosures
- Panel builders

Materials

| Switch Housing | Thermoplastic or general purpose <br> phenolic (UL 94V-0). |
| :--- | :---: |
| Mounting Bracket/Plunger | Stainless steel. |
| Actuator Button | Thermoplastic (UL 94V-0) |$|$| Cpring | Brass alloy |
| :--- | :---: |
| Pivot | Fine Silver |
| Movable Contacts | Copper alloy |
| Stationary Contacts |  |
| Terminals |  |

Ordering Number
To order. simply select desired option from each category and place in the appropriate box. For additional options not shown in catalog. consult Customer Service Center.


11TL With Small Bracket
11TL602 SPDT Dimensions inches (mm)


12TL With Large Bracket
12TL602 SPDT Dimensions inches (mm)


Note: Torque screws to 6 in lbs max

23TL With Two Switches
23TL602 SPDT Dimensions inches (mm)


Terminations Dimensions inches ( mm )

60 Screw Terminals


38


Note: Torque screws to 6in lbs max

40 0.187" Quick Connect


## Plungers

2 Stainless Steel, Not Tapped
4 Stainless Steel, Tapped 4-40 x 0.375 (9.52) min. depth

