SERIES TL 2201 SWITCHESPUSHBUTTON SWITCHES - SUB MINIATURE





FEATURES & BENEFITS

- ► Momentary & latching designs
- ► Long travel

APPLICATIONS/MARKETS

- ► Telecommunications
- Networking
- ► Computers/servers
- ► Performance audio
- ► Instrumentation
- ► Low power on/off designs
- External hard drives and modems

SPECIFICATIONS	
Contact Rating:	100mA@30 VDC
Life Expectancy:	10,000 cycles
Contact Resistance:	100m $Ω$ max.
Insulation Resistance:	100M Ω min.
Dielectric Strength:	500 VAC
Actuation Force:	See individual model
Travel:	See individual model

MATERIALS	
Housing:	PBT
Actuator:	Acetal
Cover:	Acetal
Contacts:	Silver plated phosphor bronze
Terminals:	Silver plated copper alloy
Spring:	Stainless steel
Latching Pin:	Stainless steel

HOW TO ORDER MECHANICAL CONFIGURATION ACTUATOR ("L" Dimension) SERIES MODEL NO. **TERMINATION** TL TL 2230 EE = Latching (None) = Std. (None) = Std. See Cap Section 2285 OA = Momentary 2201 = DPDT EE = Latching See Cap Section 4201 = 4PDT 2202* OA = Momentary

Example Ordering Number

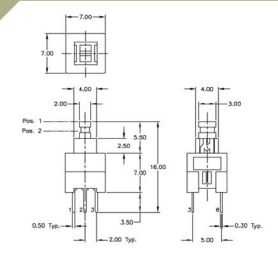
TL-2201-EE-Y-B-.09-BLK

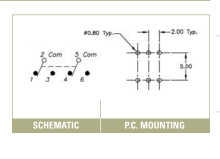
*Note: TL 2202 is an MBB (shorting) version.

Specifications subject to change without notice.

TL 2230







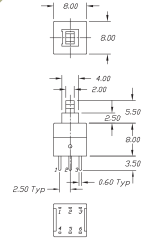
PUSHBUTTON SWITCHES

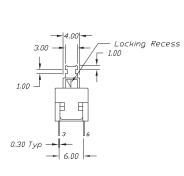
SERIES TL 2201 SWITCHES

PUSHBUTTON SWITCHES - SUB MINIATURE

TL 2285

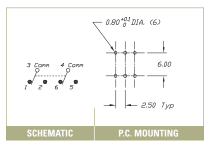






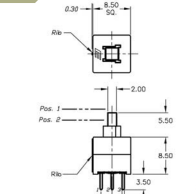
-3.00

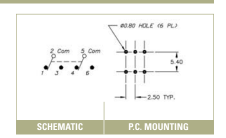
2.50



TL 2201

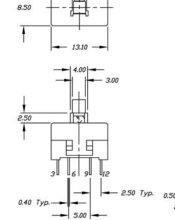




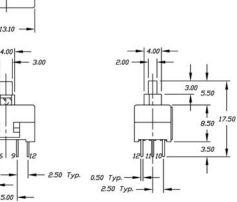


TL 4201



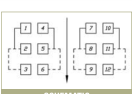


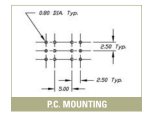
-0.50



0.40 0.40 Typ.-

5.40





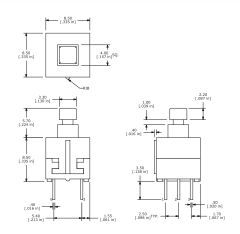
52

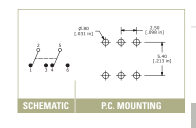
Phone: 800-867-2717

2.8 50

TL 2202

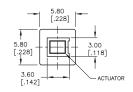


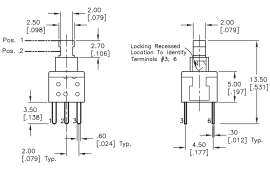


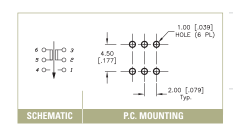












ACTUATOR OPTIONS - TL 2201 & TL 4201

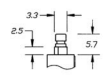




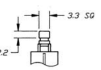


See Cap Section





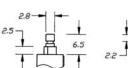






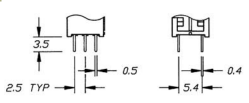


Z



TERMINATION OPTIONS - TL 2201 & TL 4201

Α



В

