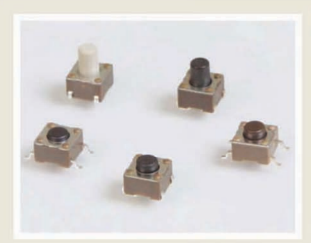
SERIES TL 3301 SWITCHES



TACT SWITCHES SMT - 6mm x 6mm



SPECIFICATIONS	
Contact Rating:	50mA @ 12 VDC
Life Expectancy:	100,000 cycles typical
Contact Resistance:	100mΩ max. initial @ 2-4 VDC 100mA for both silver and gold plated contacts
Insulation Resistance:	100MΩ min.
Dielectric Strength:	250 VAC
Actuation Force:	100 ± 50 gf, 160 ± 50 gf, 260 ± 50 gf
Operating Temperature:	-20°C to 70°C
Travel:	0.25 Typ
Travel:	0.25 Typ

FEATURES & BENEFITS

- ► SMT Design
- ► Compatible with lead-free soldering ► Consumer Electronics

APPLICATIONS/MARKETS

- ► Telecommunications
- ► Audio/visual
- ▶ Medical
- ► Testing/instrumentation
- ► Computer/servers/peripherals

HOW TO ORDER ACTUATOR* ("L" Dimension) TERMINATION MODEL NO. SERIES G = Gull Wing TL 3301 Q = Silver T = 2.4mm F160 R = Gold J = J-Lead SP = 2.8mm F260 N = 4.3 mmA = 5.0mm E = 7.3mm F = 7.0mm ☐ - Square Snap-on Actuator Head "L" Dimension is 7.5mm C = 8.0 mmP = 8.5mm B = 9.5mm * Note: Not all actuator lengths D =13.0mm available with tape and reel **Example Ordering Number** packaging. Please contact E-Switch to confirm availability. TL-3301-N-F160-Q-J

Specifications subject to change without notice.

TACT

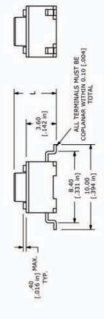
SERIES TL 3301 SWITCHES

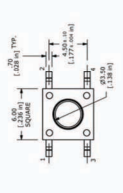
TACT SWITCHES SMT - 6mm x 6mm

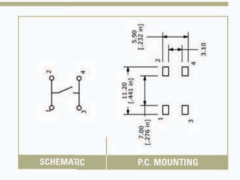
TL 3301

GULL WING TERMINATION





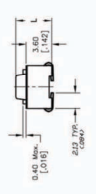


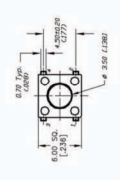


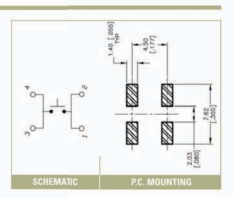
TL 3301

J-LEAD TERMINATION









14