SERIES TL 6700 SWITCHES

SEALED SMT TACT SWITCHES



FEATURES & BENEFITS

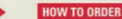
- ► Process Sealed SMT Tact Switch
- ► Improved Seal Design

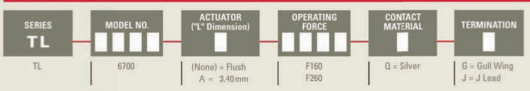
APPLICATIONS/MARKETS

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

Contact Rating:	50mA @ 12 VDC
Life Expectancy:	100,000 cycles@260gf; 500,000 cycles@160gf
Contact Resistance:	100mΩ max. initial @ 2-4 VDC
Insulation Resistance:	100mΩ min.
Dielectric Strength:	250 VAC
Actuation Force:	160 ± 50 gf, 260 ± 50 gf
Operating Temperature:	-20°C to 70°C
Travel:	0.35mm ±0.2

MATERIALS		
Actuator:	Silicone Rubber	
Base:	Nylon	
Cover:	Stainless Steel	
Terminals:	Copper alloy, plated	





Example Ordering Number

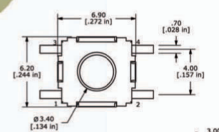
TL-6700-F160-Q-G

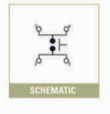
Specifications subject to change without notice.

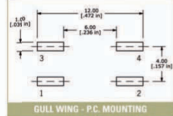
TL 6700

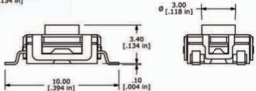


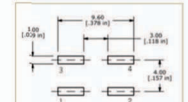












J LEAD - P.C. MOUNTING

Fax: 763-531-8235

E+SWITCH

8

Phone: 800-867-2717

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

E-Switch:

<u>TL6700AF160QG TL6700NF160QG TL6700NF260QG TL6700AF260QG TL6700AF160QJ TL6700AF260QJ TL6700NF260QJ TL6700NF260QJ</u>