# **SERIES TL 1250 SWITCHES**



## ILLUMINATED RIGHT ANGLE TACT SWITCH



### **FEATURES & BENEFITS**

- Right-angle, thru hole termination
- Single color LED options available
- Sharp, tactile response
- Long travel

#### **APPLICATIONS / MARKETS**

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

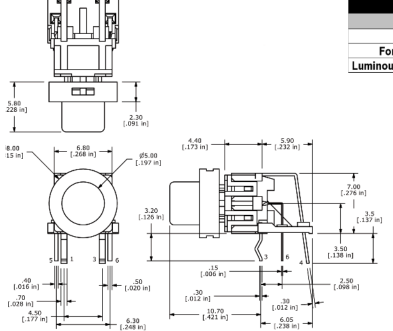
MECHANICAL SPECIFICATIONS				
Mechanical Life:	50,000 cycles			
Force:	120 ± 60 gf; 180 ± 60 gf; 280 ± 70 gf			
Travel:	0.2mm ± 0.1mm			

ELECTRICAL SPECIFICATIONS				
Contact Rating:	12VDC @ 50mA			
Contact Resistance (Initial Max.):	100 mOhms @ 5VDC			
Insulation Resistance (min.@100V):	100 MOhms			
Dielectric Strength (1 Min.):	250VAC			
Bounce:	5m Second Max			

### **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature: -20°C to +70°C

	Comp	uter/servers/periprierals				
HOW TO ORDER						
SERIES T L	MODEL NO.	OPERATING FORCE	LED OPTION	CONTACT MATERIAL	CAP OPTION	CAPCOLOR
Example Ordering Num	1250	F120 = 120 gf F180 = 180 gf F280 = 280 gf	A = None B = Blue R = Red G = Green Y = Yellow	Q = Silver R = Gold	R = Round Style N = No Cap	BLK = Black * RED = Red* GRY = Gray* CLR = Clear WHT = White*
TL1250 F180AQ RCL				*Denotes an opaque of with an LED		pject to change with



LED Specifications									
	Blue	Green	Yellow	Red					
Forward Current (mA)	20	20	20	20					
Forward Voltage @20mA (V)	3.65-4.2	2.1-2.5	2.0-2.5	1.95-2.5					
Luminous Intensity @10mA (mcd)	250	400	1800	1800					

