TACT SWITCHES SMT - RIGHT ANGLE



FEATURES & BENEFITS

- ► Multiple gram force options
- ► Unique design allows PC board edge mounting

SPECIFICATIONS Contact Rating: 50mA @ 12 VDC Life Expectancy: 80,000 cycles (50,000 for 250 gf) Contact Resistance: 100mΩ @ 5 VDC Insulation Resistance: $100M\Omega$ min. 250 VAC Dielectric Strength: Operating Temperature: -20°C to 70°C .25mm ±0.15 Travel:

MATERIALS	
Actuator:	Nylon
Base:	Nylon
Cover:	Tin Plate
Terminals:	Copper alloy, plated

- ► Right Angle SMT tact

HOW TO ORDER

APPLICATIONS/MARKETS

▶ Telecommunications

► Audio/visual

► Medical

Consumer Electronics

► Testing/instrumentation ► Computer/servers/peripherals

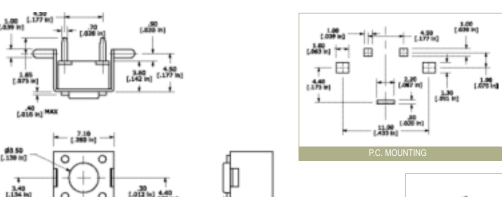


Example Ordering Number TL-3320-B-F160-Q

Specifications subject to change without notice.

TL 3320





4.80 [.157 in]

[:01210]

www.e-switch.com info@e-switch.com

[475 in]

TACT SWITCHES