

SPECIFICATIONS

Mechanical

Operating Force & Durability: 100±30gf 1000000 Cycles

130±40gf 1000000 Cycles 160±50gf 1000000 Cycles 260±80gf 100000 Cycles

Travel: 0.25±0.1mm

Solder ability: 240 max. 20s min.

260 max. 20s min. (Lead free)

Electrical

Rating: 20mA max, 15V DC max.

Contact Resistance: 50m max.

Insulation Resistance: 50M min.

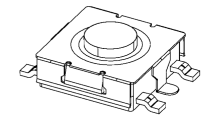
Dielectric Withstanding Voltage: 250V AC for 1 Minute **Bounce:** on Bounce 3ms max. Off Bounce 8ms max.

Physical

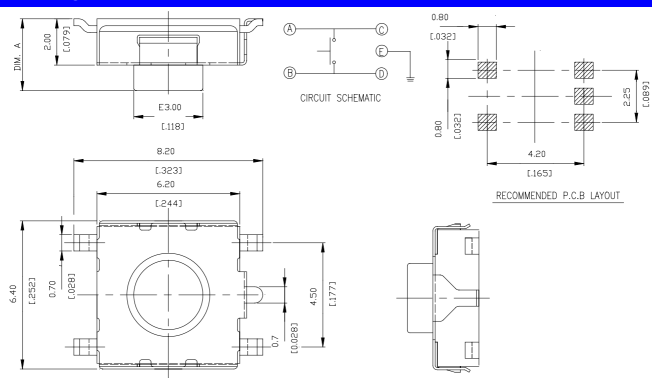
Operating Temperatures: -20 to +70 **Package:** 1400PCS/Reel, 10Reels/Box

Tact Switch

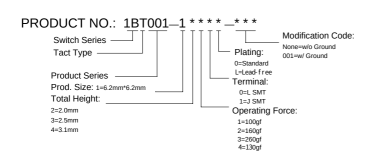
1BT001 L SMT Type, W/ Ground



DRAWING



ORDERING INFORMATION



1BT001-1440*-001	130±40gf	3.1 [.122]
1BT001-1430*-001	260±80gf	3.1 [.122]
1BT001-1420*-001	160±50gf	3.1 [.122]
1BT001-1410*-001	100±30gf	3.1 [.122]
1BT001-1340*-001	130±40gf	2.5 [.098]
1BT001-1330*-001	260±80gf	2.5 [.098]
1BT001-1320*-001	160±50gf	2.5 [.098]
1BT001-1310*-001	100±30gf	2.5 [.098]
P/N	OPERATING FORCE	DIM. A