

SPECIFICATIONS

Tact Switch

Mechanical

Operating Force & Durability: 100±30gf 1000000 Cycles

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

Travel: 0.25+0.2/-0.1mm **Return Force:** 25gf min.

Electrical

Rating: 50mA max.

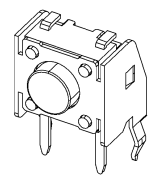
Contact Resistance: 100mW max. Insulation Resistance: 100MW min.

Dielectric Withstanding Voltage: 250V AC for 1 Minute

Bounce: 5ms max.

Physical

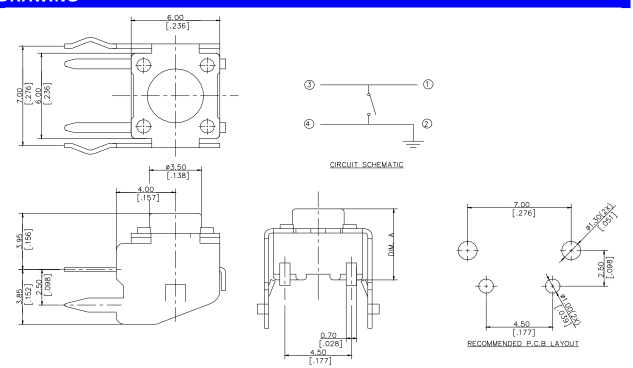
Operating Temperature: -20 $\mathcal C$ to +70 $\mathcal C$



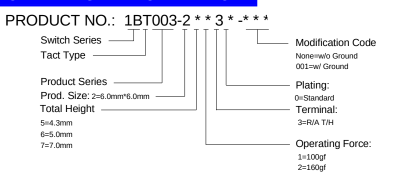
1BT003 Series

Right Angle, T/H Type

DRAWING



ORDERING INFORMATION



1BT003-25130	100±30gf	4.3
1BT003-25230	160±50gf	4.3
1BT003-25330	260±80gf	4.3
1BT003-25430	520±80gf	4.3
1BT003-26130	100±30gf	5.0
1BT003-26230	160±50gf	5.0
1BT003-26330	260±80gf	5.0
1BT003-26430	520±80gf	5.0
1BT003-27130	100±30gf	7.0
1BT003-27230	160±50gf	7.0
1BT003-27330	260±80gf	7.0
1BT003-27430	520±80gf	7.0
P/N	OPERATING FORCE	DIM A