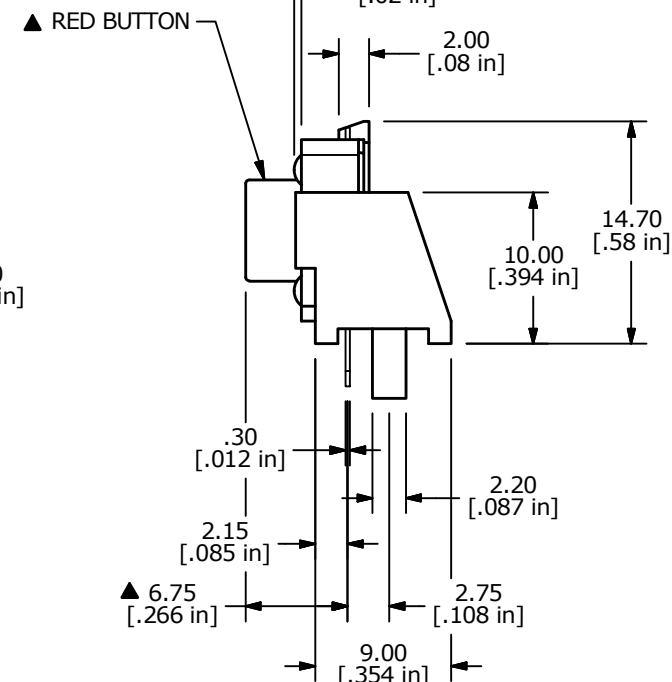
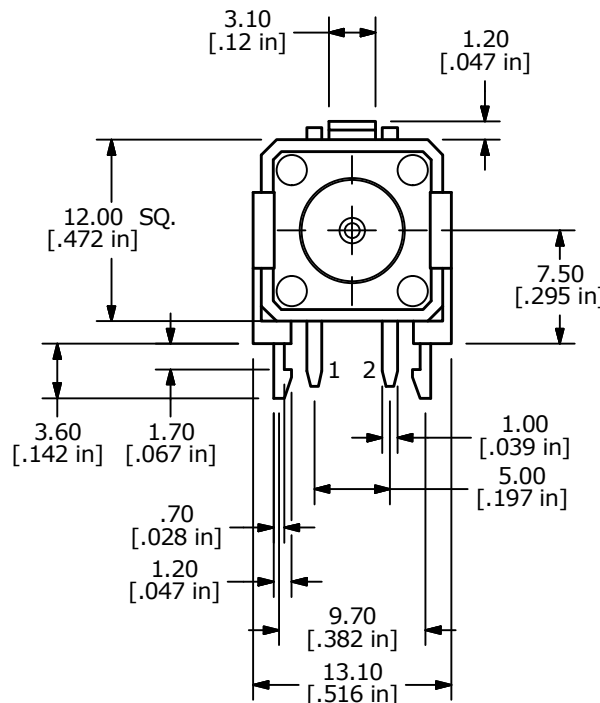


NOTES:

1. ALL DIMENSIONS IN MM [INCH]
2. GENERAL TOLERANCE: X.X = ± 0.4
X.XX = ± 0.25
3. TERM. NOS. FOR REF. ONLY
4. RATING: 50mA @12VDC
5. CONTACT MATERIAL: SILVER
6. TRAVEL: 0.3 ± 0.15 mm
7. OPERATING FORCE: 260 ± 50 gf
8. CONTACT RESISTANCE: $100\text{m}\Omega$ MAX.
9. ELECTRICAL LIFE: 100,000 CYCLES min.
10. DIELECTRIC STRENGTH: 250V RMS min.
11. INSULATION RESISTANCE: $100\text{ M}\Omega$ min.
12. ▲ DENOTES CRITICAL DIMENSION



D	23875	correct pcb layout	5/6/19	MW
C	17921	CHANGE TO REV. C, AVOID CONFUSION	1/14/08	BLR
B	17841	RELEASE FOR PRODUCTION	12/12/07	BLR
A	17811	THIS PCR WAS REJECTED	10/30/07	BF
REV	PCR NO	DESCRIPTION	DATE	BY
THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO E-SWITCH AND IS NOT TO BE COPIED OR TRANSFERRED				

E-SWITCH®

TITLE TL1100TF260Q

SCALE 2:1 DATE 1/14/2008 DR BLR DWG P001175 REV D

Mouser Electronics

Authorized Distributor

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

[E-Switch:](#)

[TL1100TF260Q](#)