E SERIES

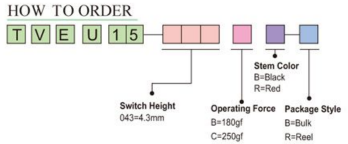






6.2x6.2 SMT Terminals Type Tact Switch





Features

- SMT type and reflow-soldering for surface mounting

Applications

 Operating switches in all types of electronic equipment such as audio Dust protection type is available to have advantage in dusty environment devices, office devices, communication devices, measuring instruments, TVs, video recorders, automotive sets, etc.

Specification

| Items Operating temperature range | | Standard | |
|-----------------------------------|--------------------|------------------|--|
| | | | |
| Insulation resistance | 100MWmin. 100V DC | | |
| Dielectric strength | 250V AC for 1 min. | | |
| Contact resistance | 100mWmax. | | |
| Durability | Lifetime | B:500,000 Cycles | |
| Mechanical performance | Operating force | B:180gf C:250gf | |
| | Travel | 0.25 ± 0.1mm | |

Diagram

| No. | Dimensions | Circuit Diagram Pad Layout |
|----------|---------------------|----------------------------|
| • TVEU15 | P.C.B MOUNTING FACE | ①—○ ○—② 1 4.0 2 2 3 |