Micro Mini Side Actuated Surface Mount Detect Switches





Features/Benefits

- Low profile
- Side actuation
- Right and left options available

TOTAL

- Low actuation force
- · Lead free and halogen free

Typical Applications

- Consumer electronics
- Computers
- Medical devices
- Mobile Communications
- ATCA and MicroTCA devices

Specifications

CONTACT RATING: 1 mA 5 VDC

MECHANICAL AND ELECTRICAL LIFE: 100,000 cycles min.

CONTACT RESISTANCE: < 500 m Ω initial. INSULATION RESISTANCE: > 100 M Ω OPERATING TEMPERATURE: -20°C to + 70°C STORAGE TEMPERATURE: -30°C to + 80°C PACKAGING: tape & reel; 2,500 per reel.

TRAVEL:

Pre-travel 0.15 mm min.

"ON" starting position 2.96 +/- 0.25 mm

Total: 1.3 mm Mechanical: 1.9 mm

Materials

BASE: PA 46 (UL94HB) - halogen free
ACTUATOR: PA 46 (UL94HB) - halogen free
HDP001R - black body/actuator
HDP001L - grey body/actuator

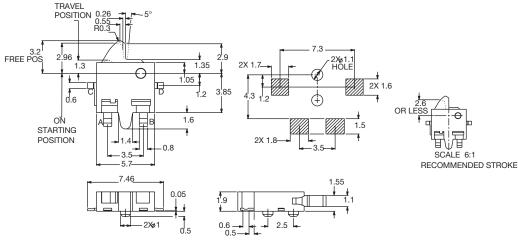
MOVABLE CONTACTS: Stainless Steel, Silver over nickel plate. FIXED CONTACTS/TERMINALS: Phosphor Bronze, Silver plate.

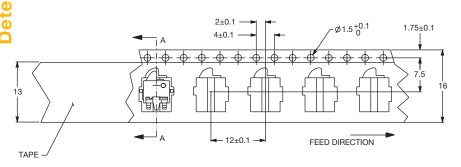
NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

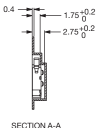
Build-A-Switch

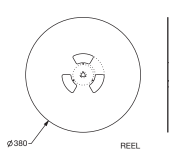
Complete part numbers for HDP Series are shown below.









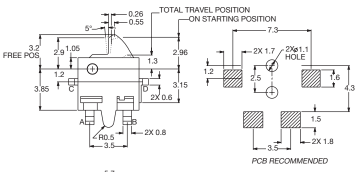


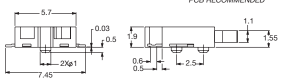


HDP Series Micro Mini Side Actuated Surface Mount Detect Switches

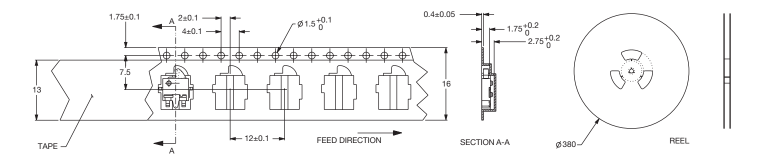


PART NUMBER	PACKAGING	SCHEMATIC
HDP001L		8/8
Grey body/ actuator	TAPE & REEL	













E-15