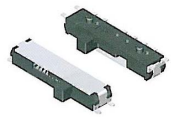
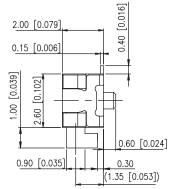
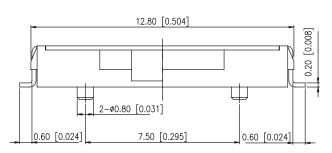
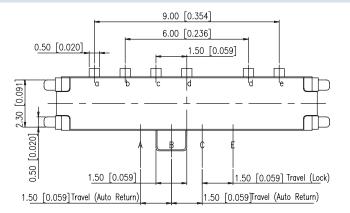
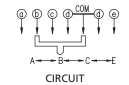
# 14 mm Halogen-Free Slide Switches

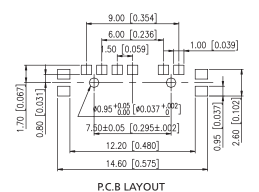












# How to order:



## 1 POLES:

**S** 1P4T

#### **2** PACKAGING:

TR Tape & Reel

# **General Specifications:**

#### **MATERIALS**

» Halogen-free materials

Br < 900 ppm Cl < 900 ppm Br+Cl < 1500 ppm

» Cover: Stainless steel

» Contact: Alloy copper with silver cladding

» Terminal: Brass with silver plated

» Base: LCP High-temp Thermoplastic black

» Plastic Stem: LCP High-temp Thermoplastic black

» Recoil: Stainless steel

# **MECHANICAL**

» Stroke:

B to A	1.50mm
B to C	1.50mm
B to E	3.00mm

» Operation Force:

B to A	50~190gf (0.94~1.86N)
B to C	50~190gf (0.94~1.86N)
B to E	350±180gf (3.43N±1.76N)
F to B	50~250af (0.94~2.54N)

» Operation Temperature Range: -20°C to +80°C

» Storage Temperature Range: -40°C to +85°C

### ELECTRICAL

» Electrical Life: 10,000 cycles

» Rating: 0.3A, 10V DC

» Contact Resistance:  $100m\Omega$  max.

» Insulation Resistance: 1min.± 5sec@500VDC

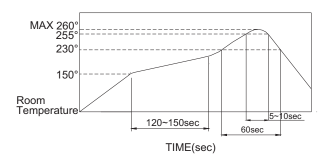
Note:

# 14 mm Halogen-Free Slide Switches

### **SOLDERING PROCESS**

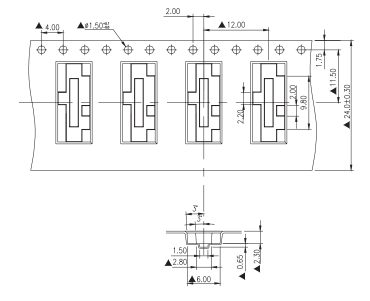
#### » CLEANING:

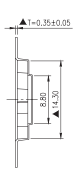
- 1. Only Tape sealed types apply to wash process.
- 2. Do not remove the tape before wash process.
- 3. After soldering process, do not continue the wash process immediately. Please wait for at least 3 minutes.
- 4. Apply alcoholic solvents as cleaning agent do not use other solvents or water.
- 5. Ultrasonic cleaning is not recommended.
- 6. The cleaning process per stage is max. 1 minute and the whole cleaning time are not to exceed 3 minutes.
- 7. Do not impose any external force on switch while washing.
- » Any flux enters the switch may fail the conductivity.
- » Reflow Temperature Profile:(reference)



# Tape & Reel Packaging:

SB89STR: 2000 pcs/reel





General Tolerance: ±0.1mm