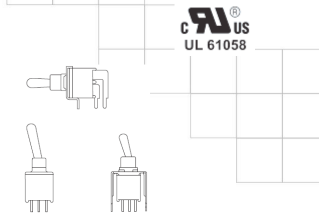


Series 033TBSealed Sub-Miniature Toggle Switches

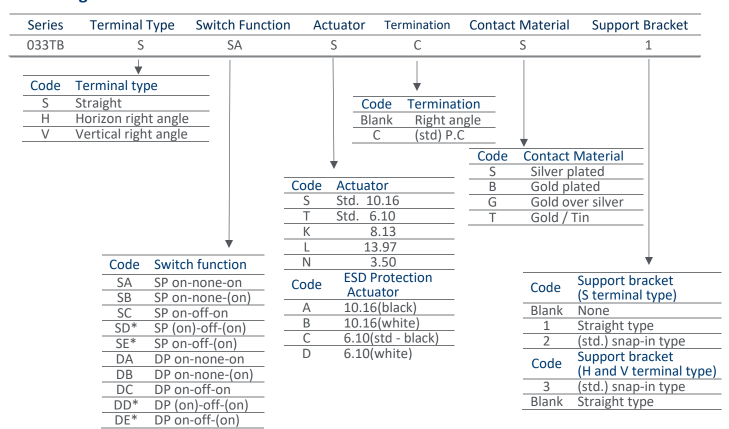
- Standard through hole terminal configurations
- Compatible with wave soldering and manual soldering
- IP67 Protection
- Excellent operation feels
- UL & cUL certificate
- Lead free and RoHS compliant



Description

Sealed switches with perfect performance for soldering and cleaning processes. Excellent operation feedback provides the user with simple and intuitive operation. The robust internal structure ensures long product life to meet various application requirements like Instrument, Telecommunications & Medicals.

Ordering Information



^{*} Not all performance combinations for switch function SD, SE, DD, and DE may be available. Contact local CTS Representative or CTS Customer Service for availability.



Electrical Specifications

| Parameter | Conditions & Remarks | Min | Max | Unit |
|---------------------------|------------------------------------|------|-----|--------|
| Contact Resistance | | | 20 | m-ohms |
| Insulation Resistance | Between insulated terminals | 1000 | | M-ohms |
| Dielectric Strength | 1500 VAC between adjacent switches | 1 | | minute |
| Rating current | 120VAC | 3 | | |
| (Detail refers to Contact | 250VAC | 1.5 | | Α |
| Material Options) | 28VDC | 3 | | |

Mechanical and Environmental

| Soldering | Through hole type: Soldering temperature, 260°C for 5 seconds Maximum manual temperature, 350°C for 3 seconds Frequency of solder process: 2 times Max. |
|------------------------------|---|
| RoHS | Lead-Free. Fully compliant to RoHS Directive 2011/65/EU and 2015/863/EU |
| Operating Force | 10N max (applied in operation direction) |
| Actuation Life | 30,000 cycles |
| Operating Temperature | -30°C to +85°C |
| Storage Temperature | -30°C to +85°C |
| | |

Mechanical Specifications

Figure 1 - 033TBSSASCB



| | Switch position | | |
|-------------|-----------------|------|------|
| Name | ••• | ~ | ••• |
| 033TBSSA | ON | none | ON |
| 033TBSSB | ON | none | (ON) |
| 033TBSSC | ON | OFF | ON |
| 033TBSSD | (ON) | OFF | (ON) |
| 033TBSSE | ON | OFF | (ON) |
| Term. Comm. | 2-3 | open | 2-1 |

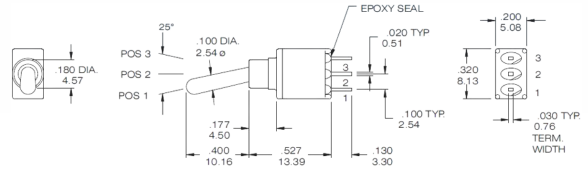




Figure 2 – 033TBSDASCB



| | Switch position | | |
|-------------|-----------------|------|----------|
| Name | ••• | ••• | ••• |
| 033TBSDA | ON | none | ON |
| 033TBSDB | ON | none | (ON) |
| 033TBSDC | ON | OFF | ON |
| 033TBSDD | (ON) | OFF | (ON) |
| 033TBSDE | ON | OFF | (ON) |
| Term. Comm. | 2-3, 5-6 | open | 2-1, 5-4 |



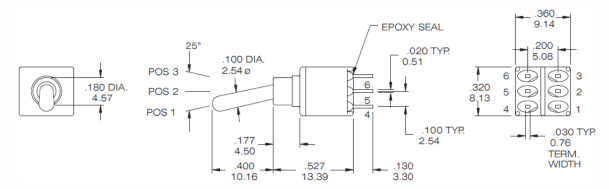
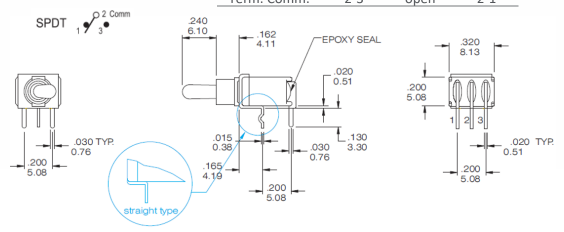


Figure 3 – 033TBHSATB3



| | Switch position | | |
|-------------|-----------------|------|------|
| Name | ••• | • | ••• |
| 033TBHSA | ON | none | ON |
| 033TBHSB | ON | none | (ON) |
| 033TBHSC | ON | OFF | ON |
| 033TBHSD | (ON) | OFF | (ON) |
| 033TBHSE | ON | OFF | (ON) |
| Term, Comm. | 2-3 | open | 2-1 |



.030 TYP. 0.76



Figure 4 – 033TBHDATB3



| Maria | Switch position | | | |
|-------------|-----------------|------|----------|--|
| Name | • | • | ••• | |
| 033TBHDA | ON | none | ON | |
| 033TBHDB | ON | none | (ON) | |
| 033TBHDC | ON | OFF | ON | |
| 033TBHDD | (ON) | OFF | (ON) | |
| 033TBHDE | ON | OFF | (ON) | |
| Term. Comm. | 2-3, 5-6 | open | 2-1, 5-4 | |

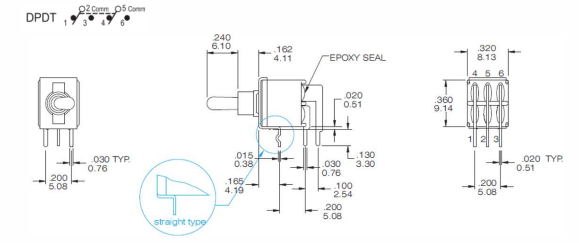
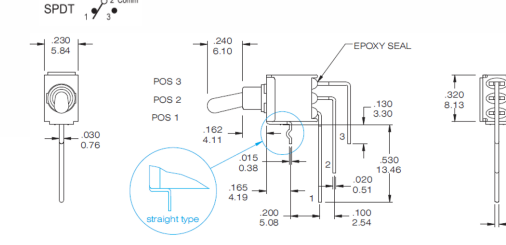


Figure 5 – 033TBVSATB3



| Mana a | Switch position | | |
|-------------|-----------------|------|------|
| Name | ••• | • | ••• |
| 033TBVSA | ON | none | ON |
| 033TBVSB | ON | none | (ON) |
| 033TBVSC | ON | OFF | ON |
| 033TBVSD | (ON) | OFF | (ON) |
| 033TBVSE | ON | OFF | (ON) |
| Term. Comm. | 2-3 | open | 2-1 |



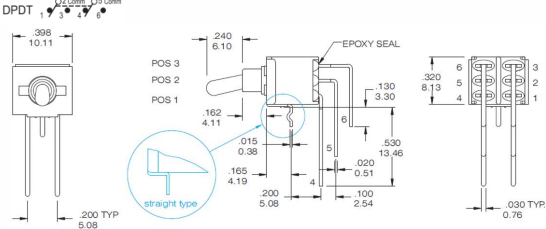
033TB Rev. B WWW.ctscorp.com Page 4 of 7



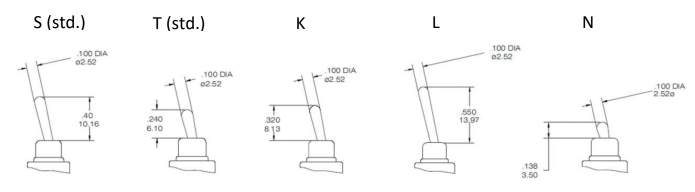
Figure 6 – 033TBVDATB3



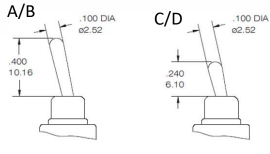
| NI | Switch position | | |
|-------------|-----------------|------|----------|
| Name | ••• | • | ••• |
| 033TBVDA | ON | none | ON |
| 033TBVDB | ON | none | (ON) |
| 033TBVDC | ON | OFF | ON |
| 033TBVDD | (ON) | OFF | (ON) |
| 033TBVDE | ON | OFF | (ON) |
| Term. Comm. | 2-3, 5-6 | open | 2-1, 5-4 |



Actuator Options



ESD Protection Toggle



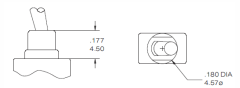
Material Nylon 4/6 (UL 94V-0),black std. Static resistance:9,000V DC min. @sea level, actuator to terminals

| Code | Color |
|-------|-------------|
| A · C | Black(std.) |
| B · D | White |

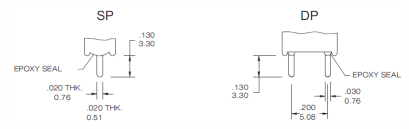




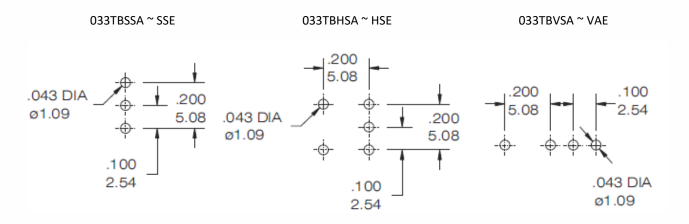
Bushing dimensions

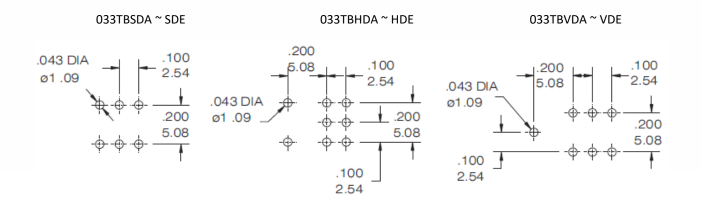


Termination dimensions



PCB Mounting Dimensions





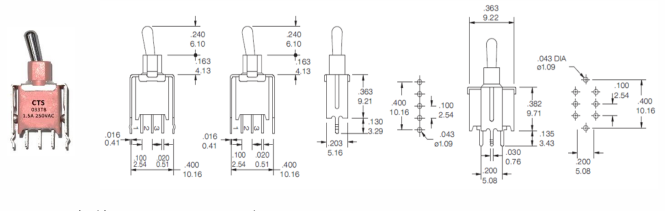


Contact Material Options

| Code | Contact Material | Terminal Material | Rating |
|------|--------------------------------|--------------------------------|------------------------------|
| S | Silver plated | Silver plated | 3A@120VAC or 28VDC; |
| | | | 1.5A@250VAC |
| В | Gold plated over Nickel plated | Gold plated over Nickel plated | 0.4VA Max. @20VAC or DC Max. |
| G | Gold plated over Silver plated | Gold plated over Silver plated | 0.4VA Max. @20VAC or DC Max |
| | | | or 3A@120VAC or 28VDC. |
| | | | 1.5A@250VAC |
| Т | Gold plated over Nickel plated | Tin over Nickel plated | 0.4VA Max. @20VAC or DC Max. |

Note: Please contact factory for option "T".

Vertical Support Bracket Options (S terminal type)



(std.) snap-in type straight type 033TBSSATCS2 033TBSDATCS2