#### Features/Benefits

- Sealed against solder & cleaning processes
- Thru-hole and surface mount models
- Snap-fitting actuator accepts standard caps
- Tape & reel packaging available
- RoHS compliant models available

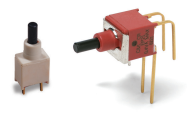


Models Available

### Typical Applications

- Telecommunications and networking equipment
- Computers and peripherals
- Instrumentation and controls





#### **Specifications**

CONTACT RATING: B contact material: 0.4 VA max. @ 20 V AC or DC max. See page A-13 for additional ratings.

ELECTRICAL LIFE: EP11, EP21 models: 60,000 make-and-break cycles at full load. EP12 models: 30,000 cycles.

CONTACT RESISTANCE: Below 20 mΩ9 typ. initial @ 2-4 V DC, 100 mA, for both silver and gold plated contacts.

INSULATION RESISTANCE: 109 Ω9 min.

DIELECTRIC STRENGTH: 1000 Vrms min. @ sea level.

OPERATING TEMPERATURE: -30°9C to 859°C.

SOLDERABILITY: Per MIL-STD-202F method 208D, or EIA RS-186E method 9 (1 hour steam aging).

DEGREE OF PROTECTION: IP57; Protection against harmful dust deposit, full-scale voltage protection, temporary immersion.

PACKAGING: Surface mount switches standard in anti-static tape and reel packaging per EIA 481-3, see page A-14 for drawings and reel information. Tape and cover strip are conductive for use near statically sensitive components, consult Customer Service Center.

#### **Materials**

CASE & BUSHING: High temperature material, glass filled nylon 4/6, flame retardant, heat stabilized (UL 94V-0) on EP11 / EP12 models; glass filled nylon 6/6 on EP21.

PLUNGER: Thermoplastic polyester or glass filled nylon (UL 94V-0), with internal o-ring seal. SA surface mount: High temperature material, glass filled LCP (UL 94V-0).

SWITCH SUPPORT: Brass, matte-tin plated.

CONTACTS & TERMINALS: B contact material: Copper alloy, with gold plate over nickel plate. See page A-13 for additional contact materials.

TERMINAL SEAL: Epoxy.

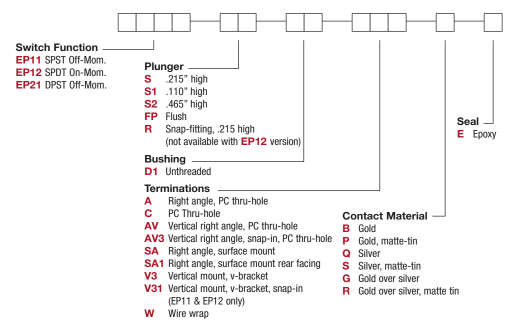
NOTE: Any models supplied with Q, B, P, S, R or G contact material are RoHS compliant.

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

CAUTION: PC mounting layouts and pads as shown are designed to be compatible with the latest equipment and reflow techniques. Care should be taken in the design and location of PC lands to suit individual needs. Orientation relative to reflow direction may significantly impact solder joint integrity.

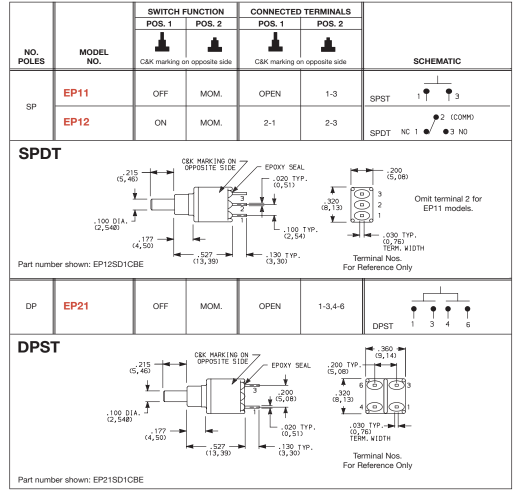
#### **Build-A-Switch**

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages A-10 thru A-14. For additional options not shown in catalog, consult Customer Service Center. All models are process sealed to withstand machine soldering temperatures and pressure wash cleaning methods.

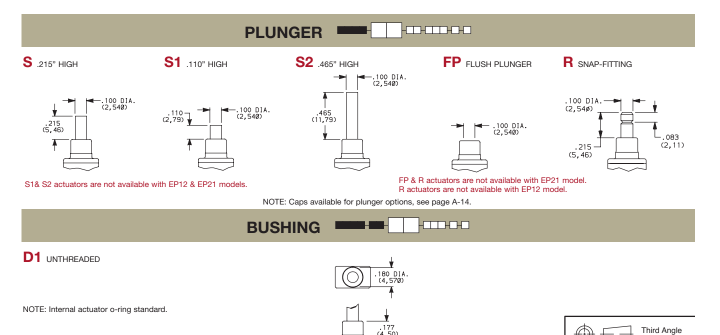




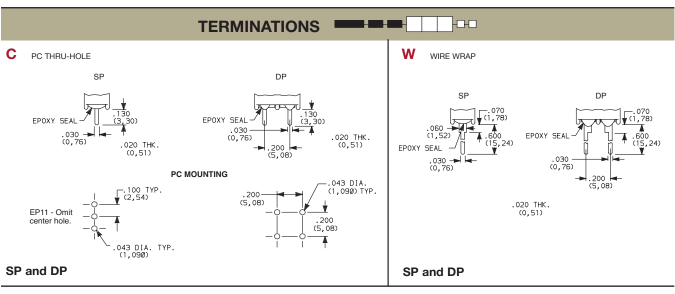
#### **SWITCH FUNCTION**

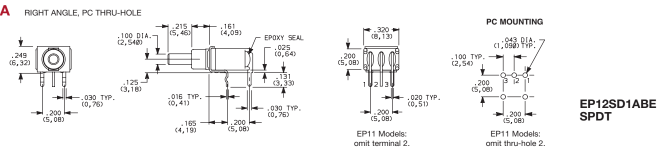


with all options when ordered with G, Q, R or S contact material.

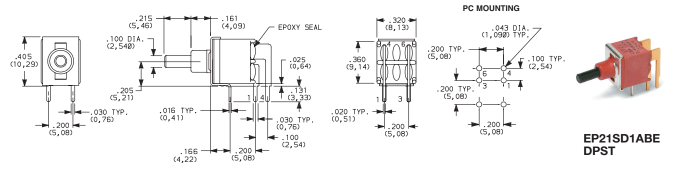


Projection

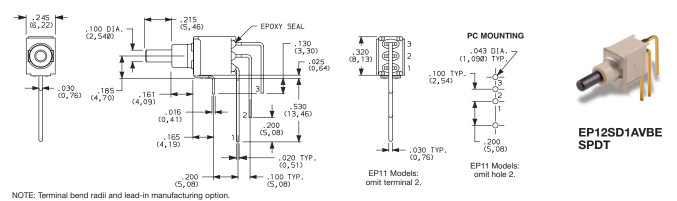




### RIGHT ANGLE, PC THRU-HOLE



#### VERTICAL RIGHT ANGLE, PC THRU-HOLE

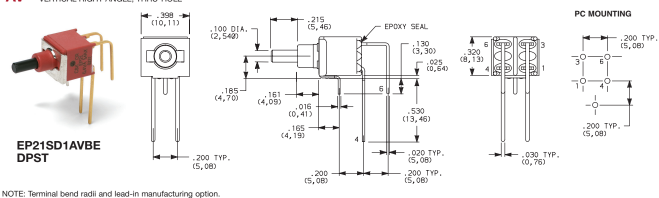




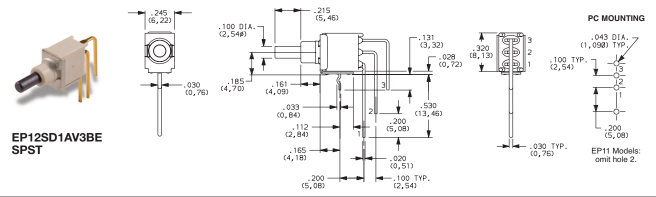
Third Angle Projection

### **TERMINATIONS**

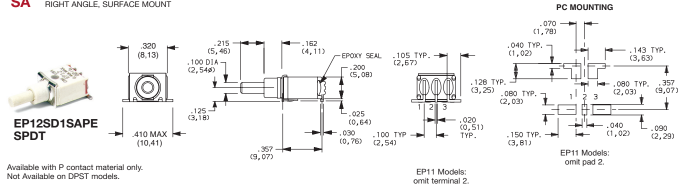




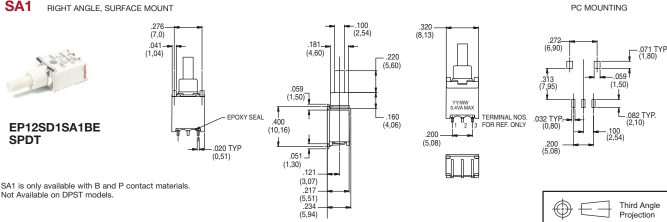
VERTICAL RIGHT ANGLE, SNAP-IN, PC THRU-HOLE



RIGHT ANGLE, SURFACE MOUNT





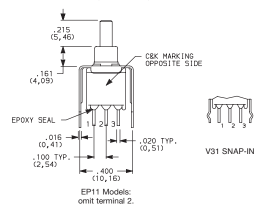


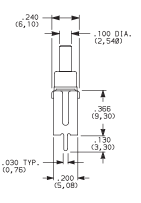


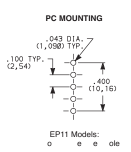
### **TERMINATIONS**

**V**3 VERTICAL MOUNT, V-BRACKET

VERTICAL MOUNT, V-BRACKET, SNAP-IN

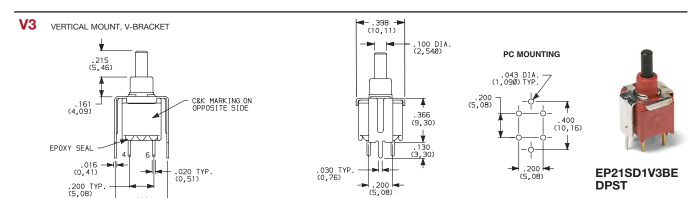








EP12SD1V3BE **SPDT** 



### **CONTACT MATERIAL**

OPTION CODE	CONTACT MATERIAL	TERMINAL PLATING	RATINGS	
В	GOLD <sup>1</sup>	GOLD <sup>1</sup>	GOLD <sup>1</sup> LOW LEVEL/DRY CIRCUIT	0.4 VA MAX. @ 20 V AC OR DC MAX.
Р		MATTE-TIN 6 LOW LEVEL BRY CINCOI	LOW LEVEL DAT GINCOTT	
Q	SILVER <sup>4,5</sup>	SILVER 5	POWER	1 AMP @ 120 V AC OR 28 V DC.
S		MATTE-TIN <sup>6</sup>		
G	GOLD OVER SILVER <sup>2,3</sup>	GOLD <sup>3</sup> MATTE-TIN <sup>6</sup>	LOW LEVEL/DRY CIRCUIT OR POWER	0.4 VA MAX @ 20 V AC OR DC MAX. OR 1 AMP @ 120 V AC OR 28 V DC.
R				

- \* Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.
- <sup>1</sup> CONTACTS & TERMINALS: Copper alloy, with gold plate over nickel plate. <sup>2</sup> END CONTACTS: Coin silver, with gold plate over nickel plate.
- <sup>3</sup> CENTER CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.
- <sup>4</sup> END CONTACTS: Coin silver, silver plated.
- <sup>5</sup> CENTER CONTACT & ALL TERMINALS: Copper alloy, silver plated.

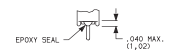
<sup>6</sup> TERMINALS: Copper alloy, with matte tin over nickel plate.

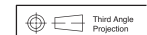
NOTE: Any models supplied with Q, B P, S ,R or G contact material are RoHS compliant.

All models with all options when ordered with G, S, R or Q contact material.



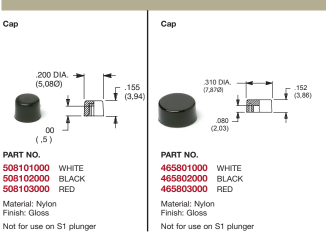








### **AVAILABLE HARDWARE**



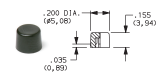
Compatible with snap-fitting plungers EP11 & EP12 Models. R option only. .310 DIA. (ø7,87) (3,89) .038

PART NO.

585A01000 WHITE 585A02000 BLACK 585A03000 RED

Material: Nylon Finish: Gloss

Cap Compatible with snap-fitting plungers EP11 & EP12 Models. R option only.



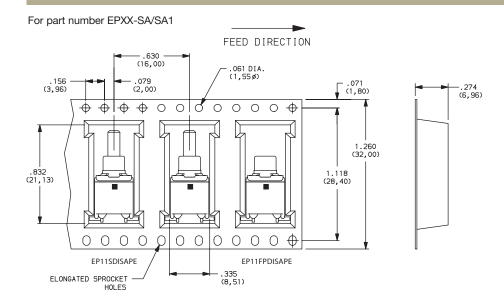
PART NO.

785A01000 WHITE 785A02000 BLACK 785A03000 RED

Material: Nylon Finish: Gloss

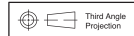
NOTE: Other colors available, consult Customer Service Center.

### **TAPE & REEL**



REEL INFORMATION			
13.00 (330,0)			
.512 (13,0)			
600			





# **Mouser Electronics**

**Authorized Distributor** 

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

## **C&K Switches:**

EP11RD1V3BE EP21SD1AGE EP12FPD1AVPE EP11RD1V31BE EP12RD1V31BE EP11S2D1WSE EP11S2D1APE EP11SD1WSE EP12RD1V3BE