# **Low Profile SMT Push Switches**



#### Features/Benefits

- Compact design
- Adapted for medium power applications
- SMD soldering process
- Tape & reel packaging
- RoHS compliant and compatible

## Typical Applications

- Automotive (air conditioning, lighting)
- Industrial
- Control panels



#### Construction

FUNCTION: Momentary, Push-Push

CONTACT ARRANGEMENT: SPDT (PVB4); DPDT (PVB6)

SWITCHING MODE: Non-shorting TERMINALS: G termination PC Pins for THT version

### Mechanical

TOTAL TRAVEL / LATCHING TRAVEL:

OA: 2,3 mm EE: 2,3 / 1,5 mm OPERATING FORCE: 3N

### **Process**

SOLDERING:

Compatible with lead free soldering process

#### **Packaging**

PVB4 - 150 pieces

PVB6 - 200 pieces per reel for SMT version PVB6 - 600 pieces per box for THT version

#### **Electrical**

SWITCHING POWER MAX.: PVB4: 1,4 W DC; PVB6: 2,8 W DC

SWITCHING VOLTAGE MAX.: 14 V DC

SWITCHING CURRENT MAX.: PVB41: 100 mA DC; PVB6: 200 mA DC DIELECTRIC STRENGTH (50 Hz / 1 min): 500 V between open contacts

OPERATING LIFE:

PVB4

OA (momentary):  $\geq 1 \times 10^5$  operations EE (push-push):  $\geq 1 \times 10^5$  operations

PVB6

OA (momentary):  $\geq 3 \times 10^{\circ}$  operations EE (push-push):  $\geq 3 \times 10^{\circ}$  operations CONTACT RESISTANCE: Initial  $\leq 150 \text{ m}\Omega$ 

INSULATION RESISTANCE: ≥ 108 Ω(100 VDC - 60s)

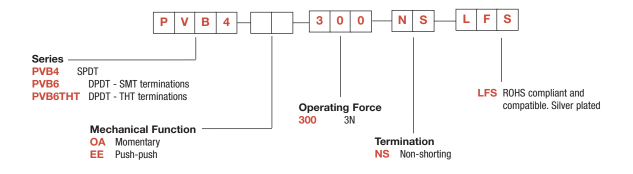
#### **Environmental**

OPERATING TEMPERATURE: -40°C to 80°C



## **How To Order**

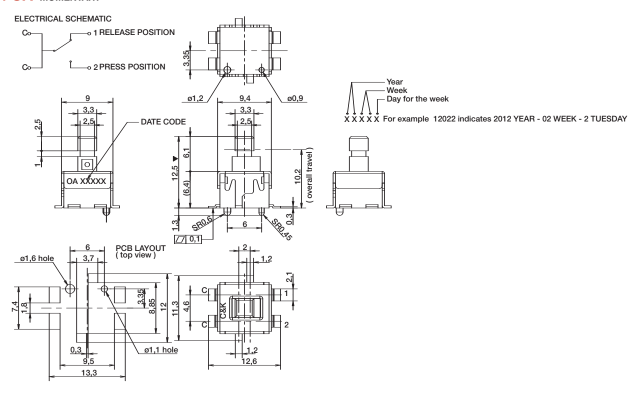
Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and place it in the appropriate box. **Some of the configurations may not be available or could require some development.** 



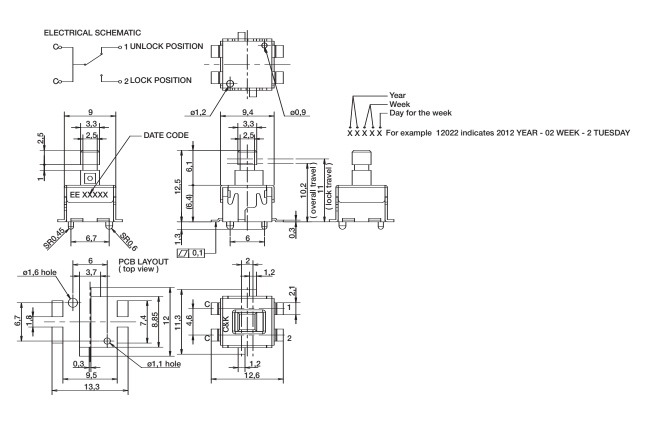




## **PVB4 OA** MOMENTARY



## **PVB4 EE PUSH PUSH**

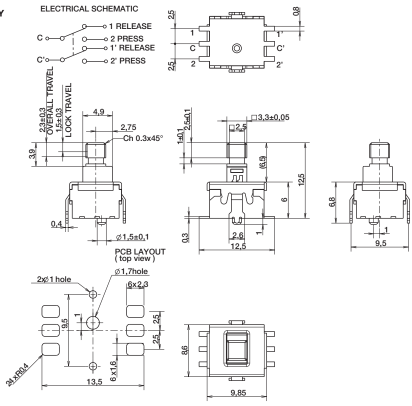




# **Low Profile SMT Push Switches**



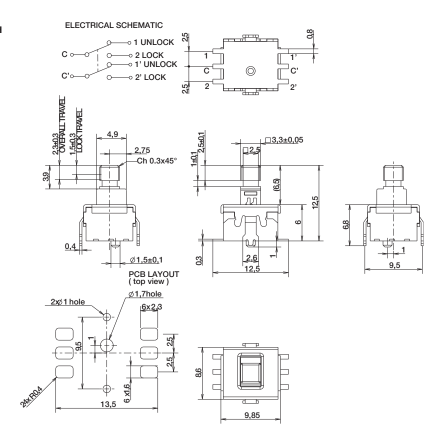
## **PVB6 OA MOMENTARY**



PVB6 EE PUSH PUSH

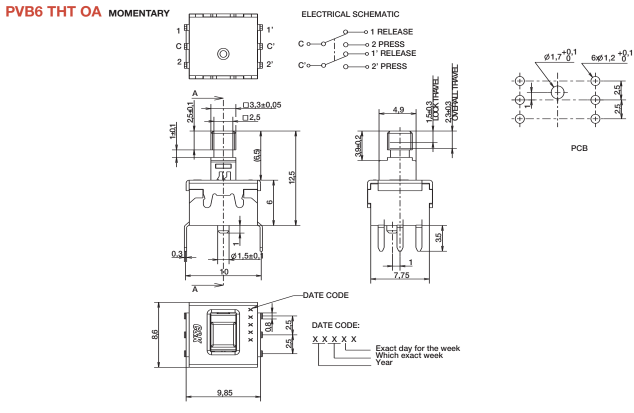




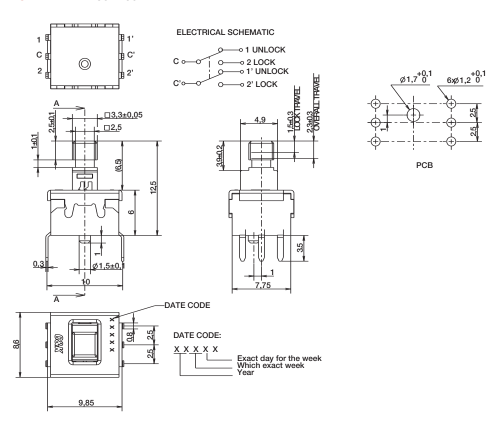








## PVB6 THT EE PUSH PUSH



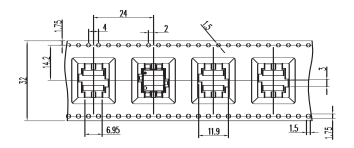


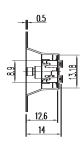
# **Low Profile Push Switches**



# **TAPE & REEL**

# PVB4





# PVB6

