

# **55000** series

## **VDE** approved toggle switches



- The switches described below are marked VDE as standard.
- UL and CSA agency approvals are also available. To order a switch marked UL or CSA, please complete "Other agency approvals" box.

### **ELECTRICAL SPECIFICATIONS**

- Class I (normal insulation)
- Small contact opening: μ (< 3 mm (.118))</li>
- Current/voltage rating with resistive load: 3A 250VAC 6A 125VAC
- Dielectric strength:
   2.000 Vrms 50 Hz min. between poles and between terminals and frame
   1.000 Vrms 50 Hz min. between terminals
- Special body for increased creepage distance and air gap: 3 mm (.118)

#### MATERIALS

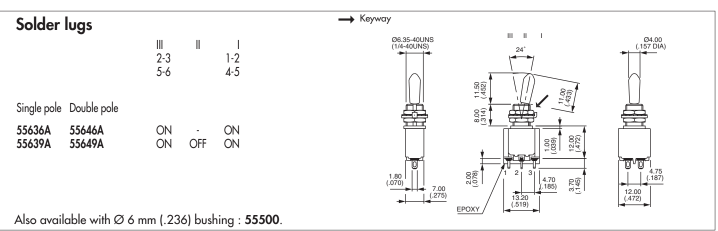
- Contacts: silver
- Case : diallylphthalate (DAP)
- Actuator: brass, chrome plated with insulating vinyl cap
- Bushing : brass, nickel plated
- Housing: stainless steel
- Terminal seal : epoxy

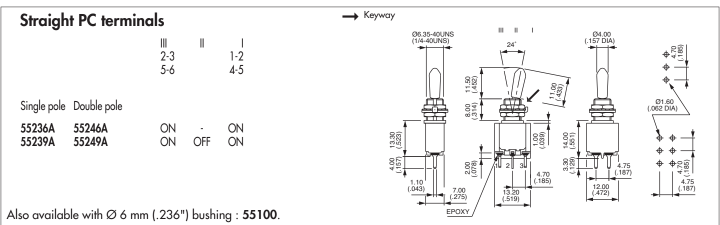
Further specifications, see 5000 series.

#### **GENERAL SPECIFICATIONS**

- Insulating cap, compulsory, supplied glued on the lever: U270 for models 55600A, 55200A and 55200ZA U1040 for models 55200WA and 55200WA X433
- Ground connector :
- U721 compulsory if the panel is not metallic or not connected to ground
- Epoxy sealed terminals standard







# **55000** series

# VDE approved toggle switches



## Right angle terminals - horizontal

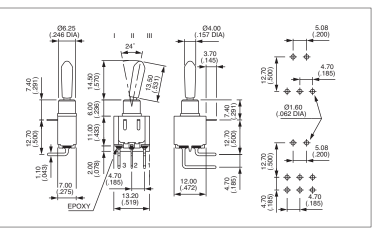
1-2 2-3 4-5

Double pole\* Single pole

55246WA X433 ON 55236WA 55239WA 55249WA X433 ON OFF ON

"X433" to be placed in the third box of ordering format.

Also available for VERTICAL mounting (on request).

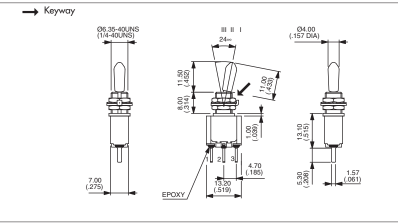


### **Quick-connect terminals**

 $\parallel$ 2-3 1-2

Single pole

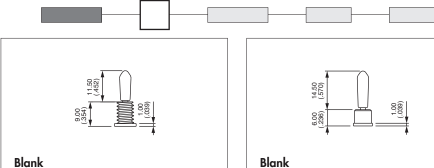
55236Z ON ON 55239ZA ON OFF



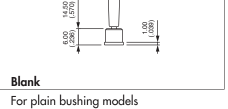
#### **PANEL CUT-OUT** Bushing Ø 6,35 (1/4) Bushing Ø 6 (.236) Ø6.50 (.255 DIA) Ø2.20 (.086 DIA) Ø2.20 (.086 DIA) Ø6.20 (.244 DIA)

\* In double pole W models, spacing between poles on PCB is different from standard: 4,7 mm (.185) instead of 3,81 mm (.150)

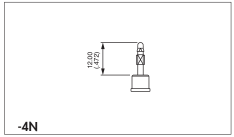
#### **LEVERS**



For threaded bushing models Cap U270 compulsory



Cap U1040 compulsory



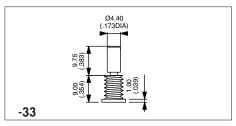
For use with paddles only

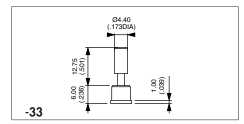


# **55000** series

VDE approved toggle switches

## LEVERS (continued)





For threaded bushing models

For plain bushing models

#### OTHER AGENCY APPROVALS



### UL CSA

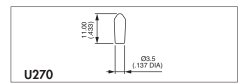
To order a switch additionally marked UL and/or CSA, complete above box with desired approvals (ex. ULCSA).

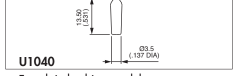
#### **INSULATING CAPS AND PADDLES**



#### Insulating caps

Compulsory - delivered assembled on the lever - not available in ivory colour



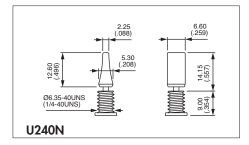


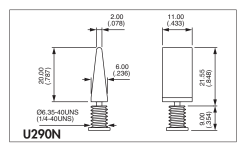
For threaded bushing models

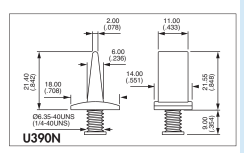
For plain bushing models

### **Paddles**

For use with lever 4N only. Shown with threaded bushing. Order separately.







Cap/paddle

colours

Replace last
"0" by number

1 blue1/4 dark blue

black

green grey

yellow

ivory

white orange

2

5

7/1



#### **GROUND CONNECTOR**

**IMPORTANT**: compulsory on models with threaded bushing if the panel is not metallic or not connected to ground. Order separately.

