55000 series

VDE approved toggle switches





EN 61058-1





- 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))
- 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

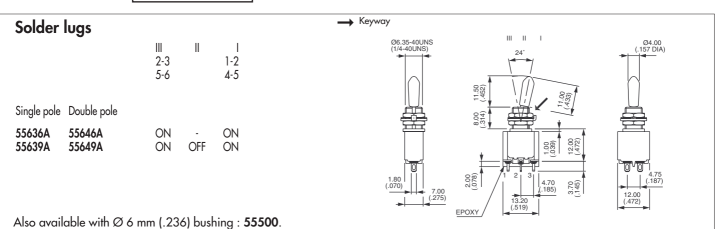
- Contacts: silver
- Case : diallylphthalate (DAP)
- Actuator: brass, chrome plated with insulating vinyl cap
- Bushing : brass, nickel plated
- Housing: stainless steel
- Terminal seal : epoxy

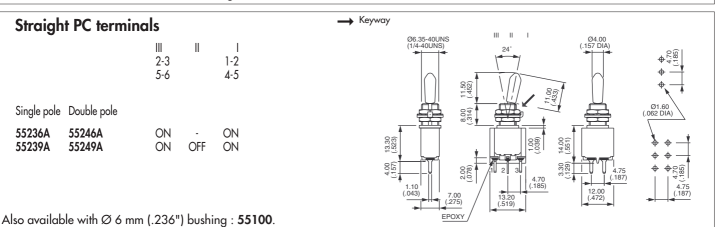
GENERAL SPECIFICATIONS

- 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

Further specifications, see 5000 series.







www.apem.com

A-52



55000 series

VDE approved toggle switches

Right angle terminals - horizontal

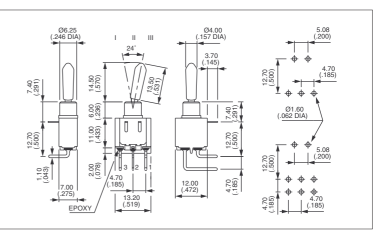
2-3 5-6 1-2 4-5

Double pole* Single pole

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

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

Also available for VERTICAL mounting (on request).

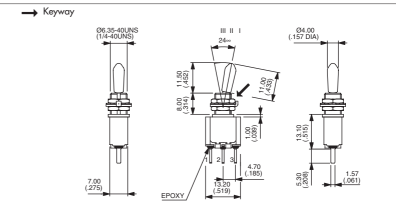


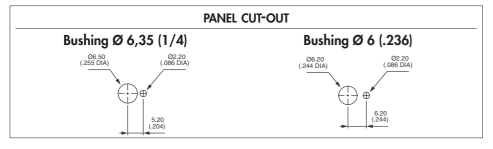
Quick-connect terminals

 $\|$ 1-2 2-3

Single pole

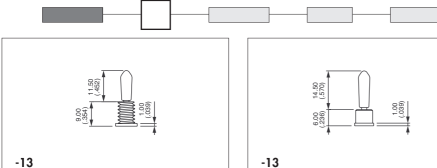
55236Z ON ON 55239ZA ON OFF



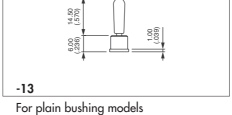


* In double pole W models, spacing between poles on PCB is different from standard: 4,7 mm (.185) instead of 3,81 mm (.150)

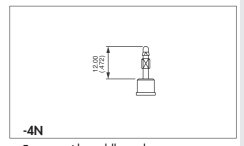
LEVERS



For threaded bushing models Cap U270 compulsory



Cap U1040 compulsory



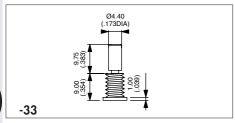
For use with paddles only

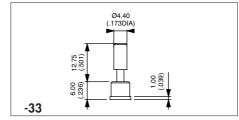
55000 series

VDE approved toggle switches



LEVERS (continued)





For threaded bushing models

For plain bushing models

OTHER AGENCY APPROVALS



UL - CSA

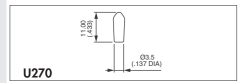
To order a switch additionally marked UL and/or CSA, complete above box with desired approvals.

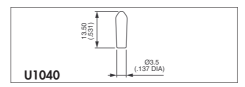
INSULATING CAPS AND PADDLES



Insulating caps

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



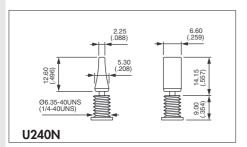


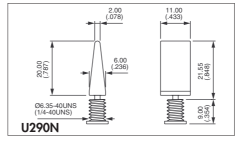
For threaded bushing models

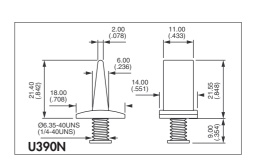
For plain bushing models

Paddles

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







Cap/paddle

colours
Replace last

"0" by number

blue dark blue

black

green

grey

yellow

ivory

white orange

1/4

2

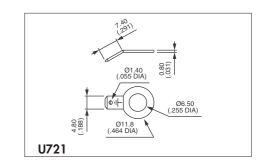
4

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.



A-54