

10 A / 250 VAC EN 60320

6 A / 250 VAC UL 498

Fuse max 6.3 A 250 VAC

TYPICAL APPLICATIONS	Small appliances, appliance inlet for cold conditions with earthing contact, 1 or 2 fuse-holders For voltage selector
WIRING DIAGRAMAS	2-pole + earth with fuse-holder slots
CUT OUT	56x28 mm
GWT	850 °C
GWT NO FLAME (<2sec)	750 °C on demand

**DRAWING** 









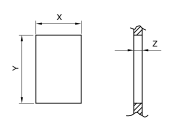
SW. C14



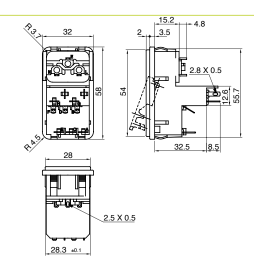


0-2.8 x 1.5

**CUT OUT** 



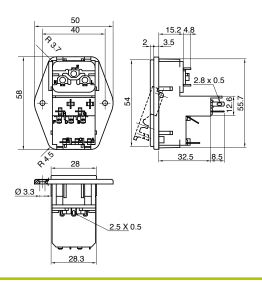
Z	Х	Y
0,8 2,0	55,9 56,1	28,5 28,7
2,1 3,2	56,2 56,4	28,5 28,7



**SW5**. C14 Class I T 70 °C



Mounting hole 90° countersink



## **ACTUATING DEVICE FOR VOLTAGE SELECTOR**

Accessories available for SW. and SW5.

## SW950A1



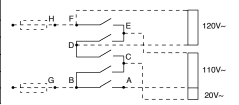
## SW966A1

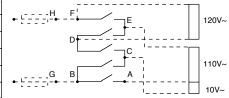




-∕ -	100V~	120V~	220V~	240V~
F-E	-	•	•	•
D-E	···	•/•		•
D-C	-	-	•	•
B - C	\	1	<b>\.</b>	
B - A	-	··	-	•

•_′•	100V~	120V~	230V~	240V~
F-E	-	-	•	•
D-E	···	•/•	-	-
D-C			···	···
B - C	···		•/•	
B - A	-	···		•/•





10 A / 250 VAC EN 60320 6 A / 250 VAC UL 498

Fuse max 6.3 A 250 VAC

TYPICAL APPLICATIONS	Small appliances, appliance inlet for cold conditions with earthing contact, 1 or 2 fuse holders With cut out for switch
WIRING DIAGRAMAS	2-pole + earth with fuse-holder slots
CUT OUT	56x28 mm
GWT	850 °C
GWT NO FLAME (<2sec)	750 °C on demand









SW10.

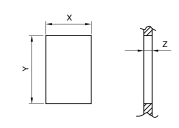
C14 Class I T 70 °C



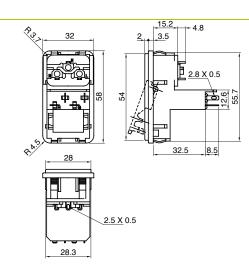
0 2.8 x 1.5

**CUT OUT** 

**DRAWING** 



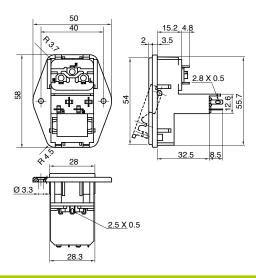
Z	X	Y
0,8 2,0	55,9 56,1	28,5 28,7
2,1 3,2	56,2 56,4	28,5 28,7



**SW15.** C14 Class I T 70 °C



Mounting hole 90° countersink



## **FUSE-HOLDERS**

Accessories available for the whole SW series



SW900A1

USA fuse-holders Fuse-holders dimensions: 6.3 x 32 mm



SW900A1

European fuse-holders Fuse-holders dimensions: 5 x 20 mm Fuse max 6.3 A 250 VAC