

## For switch series 12000 - 3500 - 600H - 6000

With standard bushing

Security caps prevent any inadvertent lever operation. When the cap is raised, the lever can be operated freely. When the cap is fully depressed, the lever is reset/locked in a stable position. They are designed for use on switches with Ø 11,9 (.468) or Ø 12 (.472) threaded bushing and lever length 17,5 (.688) outside bushing.

Note: For correct switch operation, the security cap should be adjusted properly by means of 2 nuts.

#### **MATERIALS**

- Support plate : matt black steel
- Cap: thermoset or thermoplastic (20PN, 200PN, 300PN)



### Series 20 - for 2-position switches

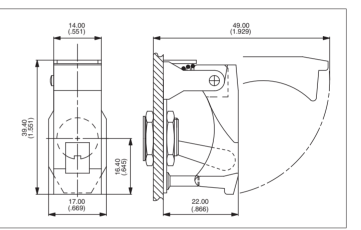
• Lever returned then locked in down position (OFF)

Model No



22 23	Grey White
24	Orange
25	Black
26	Red
27	Green
28	Yellow
29	Blue
25/28	Black/yellow striped

Colour



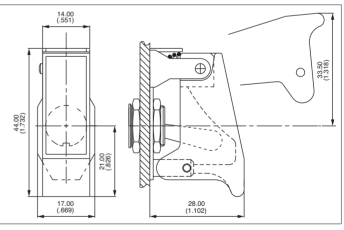
## Series 20PN - for 2-position switches

• Lever returned then locked in down position (OFF)



Model No	Colour
22PN 23PN 24PN 25PN 26PN 27PN 28PN 29PN	Grey White Orange Black Red Green Yellow Blue

On this model, holes for wiring a seal are standard.

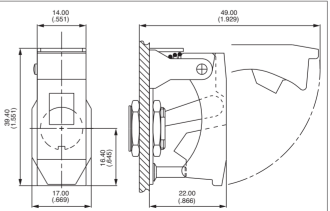


### Series 30 - for 3-position switches

• Lever returned then locked in upper position



Model No	Colour
32 33 34 35 36 37 38 39 35/38	Grey White Orange Black Red Green Yellow Blue Black/yellow striped



I-4 www.apem.com APEM



# For switch series 12000 - 3500 - 600H - 6000

With standard bushing

### Series 40 - for 2-position switches

• Lever returned then locked in upper position



 Model No
 Colour

 42
 Grey

 43
 White

 44
 Orange

 45
 Black

 46
 Red

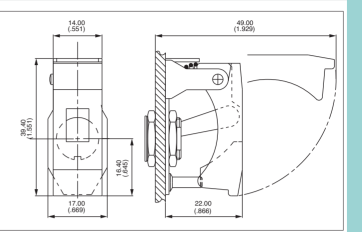
 47
 Green

 48
 Yellow

 49
 Blue

 45/48
 Black/yellow striped

Model 140 (with smaller aperture) recommended for the 12000 series.

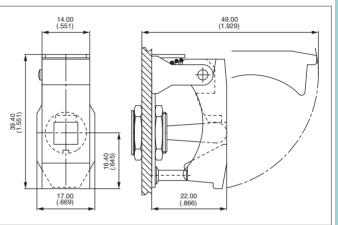


### Series 80 - for 3-position switches

• Lever returned then locked in center position



Model No	Colour
82 83 84 85 86 87 88 89	Grey White Orange Black Red Green Yellow Blue

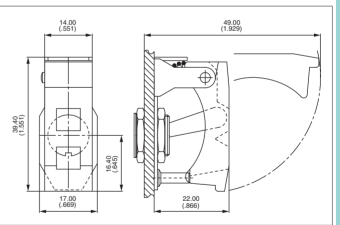


### Series 200 - for 2-position switches

• Lever returned then locked either in lower or in upper position



Model No Colour 202 Grey 203 204 White Orange 205 Black 206 Red 207 Green 208 Yellow Blue

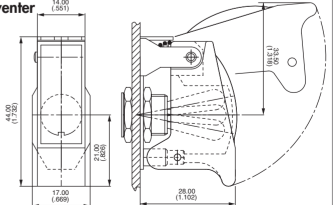


### Series 200PN - for 2 or 3-position switches - action preventer

 Lever not locked, but protected in the position where left by the user



Model No Colour 202PN Grey White 203PN Orange 204PN 205PN Black 206PN Red 207PN Green **208PN** Yellow 209PN Blue



APEM www.apem.com I-5



# For switch series 12000 - 3500 - 600H - 6000

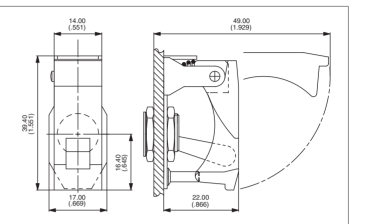
With flatted bushing

### Series 50 - for 2-position switches

• Lever returned then locked in down position (OFF)



Model No	Colour
52	Grey
53	White
54	Orange
55	Black
56	Red
57	Green
58	Yellow
59	Blue
55/58	Black/yellow striped



### Series 60 - for 3-position switches

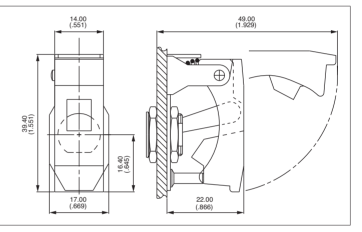
• Lever returned then locked in upper position



UZ	Oley
63	White
64	Orange
65	Black
66	Red
67	Green
68	Yellow
69	Blue
65/68	Black/yellow striped

Colour

Model No

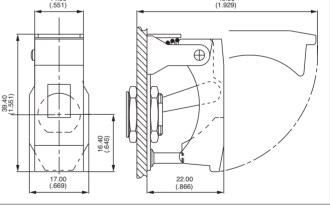


### Series 70 - for 2-position switches

• Lever returned then locked in upper position



Model No	Colour
72	Grey
73	White
74	Orange
75	Black
76	Red
77	Green
78	Yellow
79	Blue
75/78	Black/yellow strip
	16 1



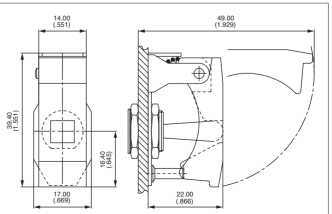
Model 170 (with smaller aperture) recommended for the 12000 series.

## Series 100 - for 3-position switches

• Lever returned then locked in center position



Model No	Colour
102 103 104 105 106 107 108 109	Grey White Orange Black Red Green Yellow Blue





# For switch series 12000 - 3500 - 600H - 6000

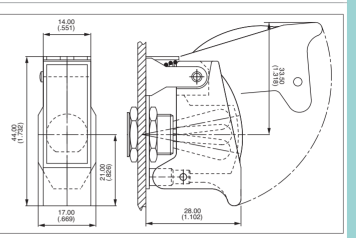
With flatted bushing

### Series 300PN - for 2 or 3-position switches

• Lever not locked, but protected in the position where left by the user.



Model No	Colour
302PN 303PN 304PN 305PN 306PN 307PN 308PN 309PN	Grey White Orang Black Red Green Yellow Blue

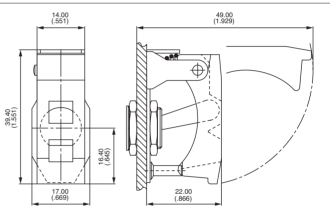


### Series 500 - for 2-position switches

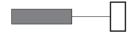
• Lever returned then locked either in lower or in upper position



Model No	Colour
502	Grey
503	White
504	Orange
505	Black
506	Red
507	Green
508	Yellow
509	Blue

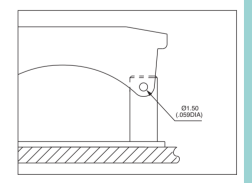


#### **OPTIONS**



P Holes for wiring a seal

Cap engraving available: consult factory.



APEM www.apem.com I-7



# For switch series 3500 - 600H - 6000

With standard or flatted bushing

### Series 90

• Lever locked in center position



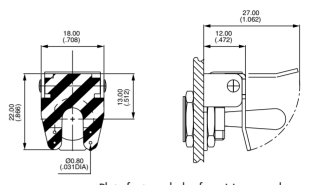


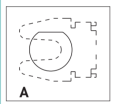
Plate features holes for wiring a seal.

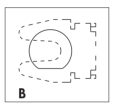
To build a part number, select desired option from each category here below.

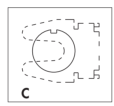
#### **BUSHING SHAPES**

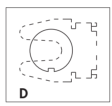


### For standard products

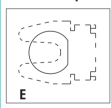


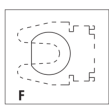


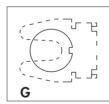


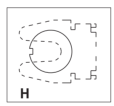


### For other products



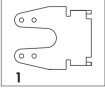




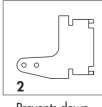


#### **SECURITY CAP SHAPE**





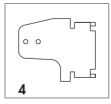
Locks in center position



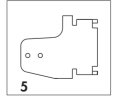
Prevents down position



Prevents up position



Locks in down position



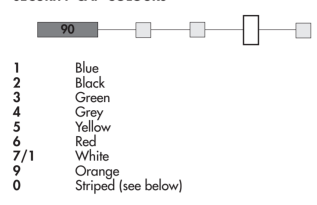
Locks in up position

1-8

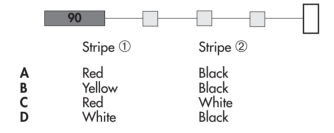


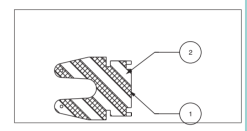
For switch series 3500 - 600H - 6000 (continued) - For pushbutton series 13000

#### **SECURITY CAP COLOURS**



#### **COLOUR OF STRIPES**





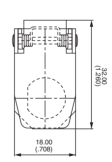
## Series 90AX2328 for pushbutton series 13000 with Ø 11,9 (15/32) bushing

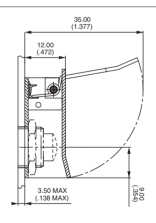
• Spring-loaded cover returning automatically in lower position. The user has to keep the cover raised while actuating the switch.



Model No Colour

90AX2328-27 Black with white stripe 90AX2328-67 Red with white stripe





APEM www.apem.com I-9

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Bezels / Switch Caps category:

Click to view products by Apem manufacturer:

Other Similar products are found below:

896809000 LW1A-B2-R LW2A-B1-G 704.604.4 704.955.3 F1403 7527 760203000 760503000 766601000 785105000 785106000

79211759 MG12KB MH11 MH13 MHU31 MJ1216 MJ1226 MJ33 MJ612 MJ626 MJ627 9001T8BK 908-1634 92-343.200 92-343.400

95804.920 95CAP-011 95CAP-112 11-932.7 99-901.9 99-902.9 99-909.4 99-909.5 99-920.8 A0261A 11-931.2 11-932.5 11-936 11-937

AKTSC22B AW-RF8 161006 1825068-6 184-1872 187-1872 188-1471 1DFBLK 1D-GRY