



# SXL5

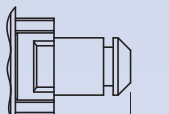
<b>TYPICAL APPLICATIONS</b>	Vacuum cleaners, washing machines, dishwashers, hydrocleaners
<b>FUNCTIONS</b>	<ul style="list-style-type: none"> <li>■ SPST, momentary or not</li> <li>■ DPST, momentary or not</li> </ul>
<b>CYCLE No.</b>	50.000
<b>CUT OUT</b>	Rear panel
<b>AMBIENT TEMPERATURE</b>	125 °C
<b>GWT</b>	850 °C
<b>GWT NO FLAME (&lt;2sec)</b>	750 °C



**S X L 5 ?**

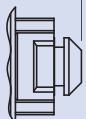
## TRAVEL POSITION

OFF position



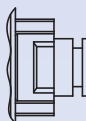
Max travel

5,1 ±0,2



ON position

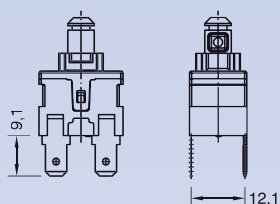
3,2<sup>0</sup><sub>-0,2</sub>



## DRAWING

**1**

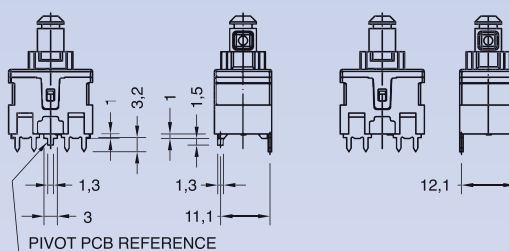
Vertical tab terminals



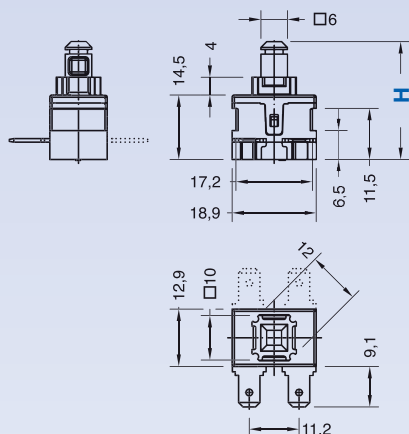
Vertical PCB terminals

Single pole version

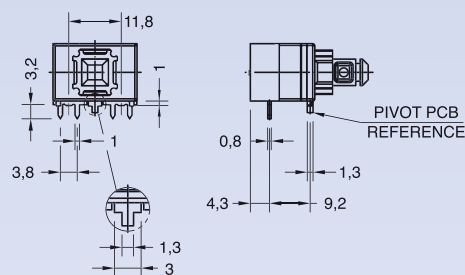
Double pole version



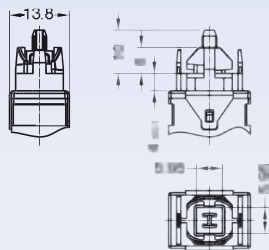
Horizontal tab terminals



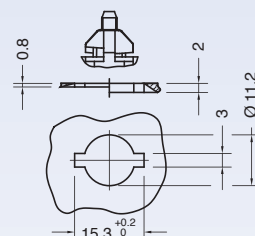
Horizontal PCB terminals



**2**



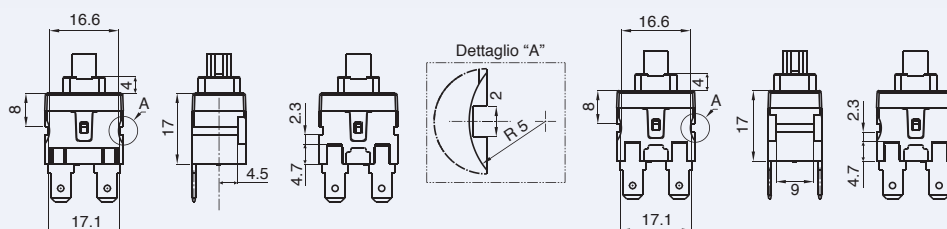
Wings fixing

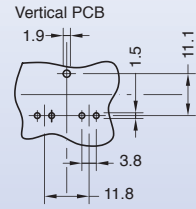
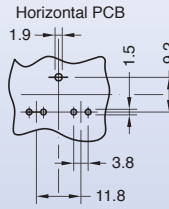
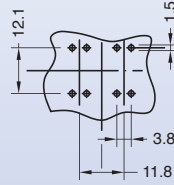
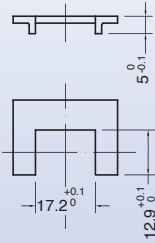
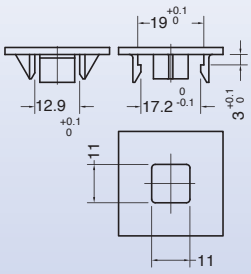


**3**

Single pole version

Double pole version





DRAWING TERMINAL SHAFT FUNCTION RATING

S	X	L	5					0	0	0	W
---	---	---	---	--	--	--	--	---	---	---	---

?

TERMINAL

**1** Drawing 1 - 2 - 3  
Vertical terminal  
6.3x0.8



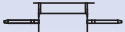
**A** Drawing 1 - 3  
Horizontal terminal  
6.3x0.8



**2** Drawing 1 - 2 - 3  
Vertical terminal  
4.8x0.8



**B** Drawing 1 - 3  
Horizontal terminal  
4.8x0.8



**4** Drawing 1 - 2  
Vertical PCB terminal



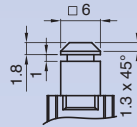
**D** Drawing 1  
Horizontal PCB terminal  
only function 1 - 4



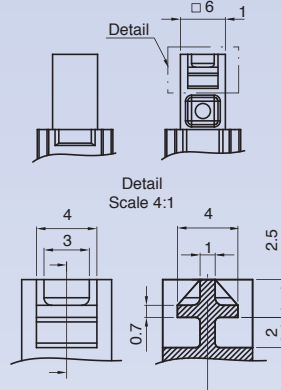
?

SHAFT

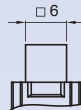
**A** H = 26.5



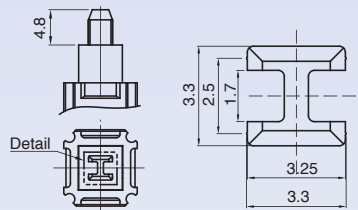
**B** H = 28.5



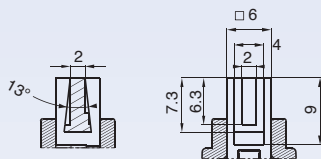
**C** H = 24



**D** H = 28.5



**E** H = 26.5



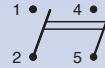
?

FUNCTION

**1**



**2**



**4**



**7**



?

RATING

**H**

12 (8) A / 250 VAC  
16 (4) A / 250 VAC  
10 (6) A / 250 - 5E4  
T125/55 °C  
EN 61058 / CQC

16 A - 125 / 250 VAC  
3/4 HP - 125 / 250 VAC  
T100 °C  
UL 1054

**9**

12 (8) A / 250 VAC - 5E4  
T85/55 °C  
EN 61058

16 A - 125 / 250 VAC  
3/4 HP - 125 / 250 VAC  
T100 °C  
UL 1054

0	0	0	W
---	---	---	---