

SXL₅

TYPICAL APPLICATIONS	Vacuum cleaners, washing machines, dishwashers, hydrocleaners
FUNCTIONS	SPST, momentary or notDPST, momentary or not
CYCLE No.	50.000
CUT OUT	Rear panel
AMBIENT TEMPERATURE	125 ℃
GWT	850 °C
GWT NO FLAME (<2sec)	750 °C





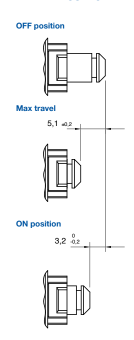




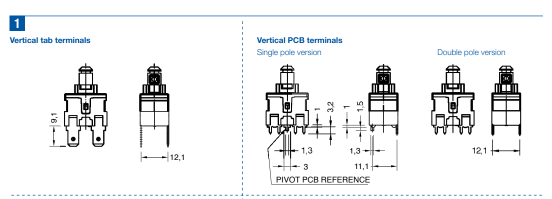




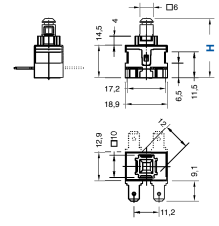
TRAVEL POSITION



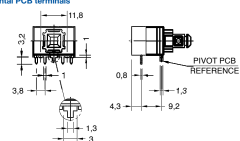
DRAWING



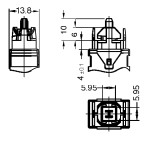
Horizontal tab terminals



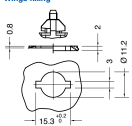
Horizontal PCB terminals



2

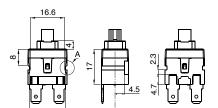


Wings fixing

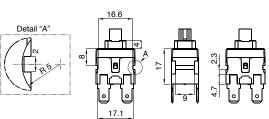


3

Single pole version



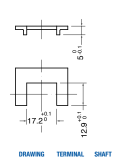


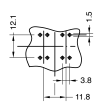


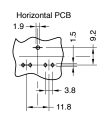


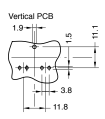
0

0











TERMINAL

12.9

-17.2 ·0.1 -

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 Drawing 1 - 2 Vertical PCB terminal



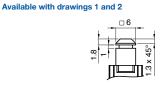
D Drawing 1 Horizontal PCB terminal only function 1 - 4



?

SHAFT

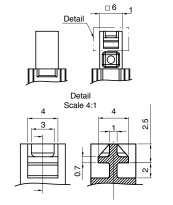
A H = 26.5



FUNCTION

RATING

B H = 28.5

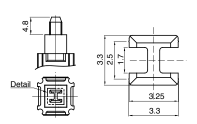


C H = 24

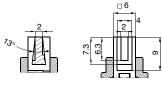
Available with drawings 1 and 2



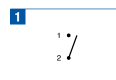
D H = 28.5

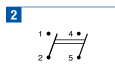


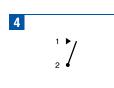
E H = 26.5

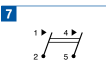


FUNCTION









RATING



12 (8) A / 250 VAC 16 (4) A / 250 VAC 10 (6) A / 250 VAC - 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