



TYPICAL APPLICATIONS	Cooker hoods, hairdryers
FUNCTIONS	1 step, SP or DP2 steps, DP3 steps, DP
CYCLE No.	10.000
CUT OUT	Rear panel
AMBIENT TEMPERATURE	125 ℃
GWT	850 °C
GWT NO FLAME (<2sec)	750 °C













DRAWING

2

3



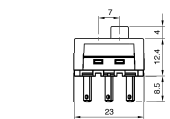
LF2



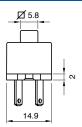
LF3

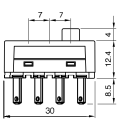


LF4

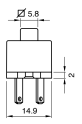




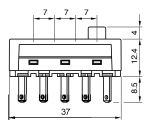




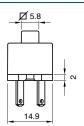




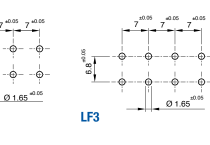


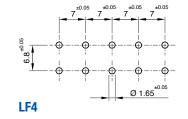














1

2

4

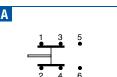
LF2

TERMINAL

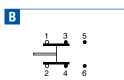
2.8 x 0.8

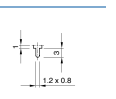
FUNCTION



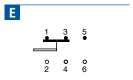


Drawing 2

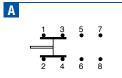


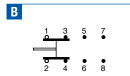




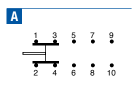


Drawing 3





Drawing 4



RATING

3 8 (3) A / 250 VAC T125 °C EN 61058

8 A / 125 VAC T65 °C UL 1054