



## TECHNICAL FILE:

### Switches

#### 1.- Technical specifications

Rated voltage: 250 V ~

Rated current: 10 AX

Manufactured according EN 60.669-1 standard

Flush mounting in universal box according EN-60-670 standard

Screw terminals (accepts from 1 mm<sup>2</sup> to 2.5 mm<sup>2</sup> cross section cable)

Any plate combination can be produced combining switches, sockets, dimmers,...

Any plate size according to your requirements.

#### 2.- Material characteristics

Body: Polyamide 66 GF15

Glow wire test: 850 °C

Terminals: Brass CuZn33

Screws: Steel CQ15. Slotted Phillips pan head. Metric thread M3.5

Rocker: Zamak

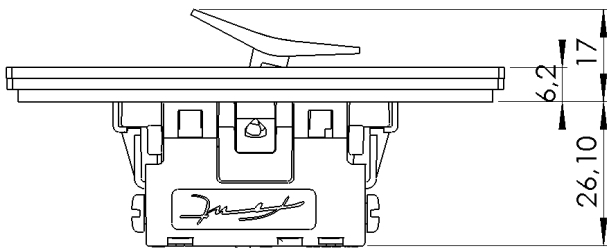
Plate: AISI 304 Stainless steel, aluminium, brass and Corian®.

Frame: Zamak (optional)

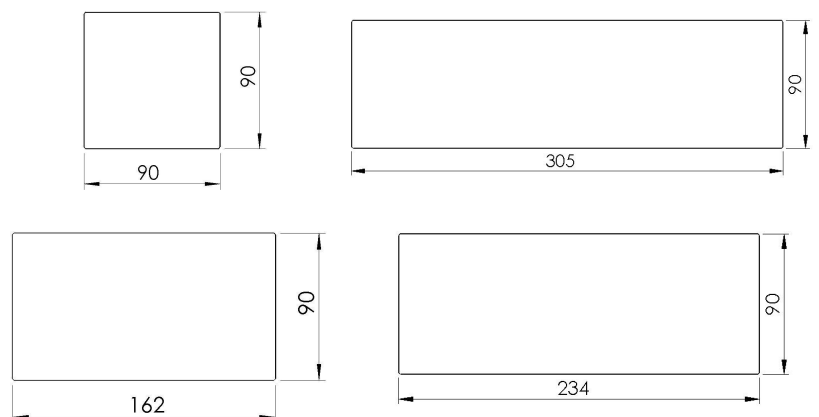
#### 3.- Certificate approvals

CE certificate

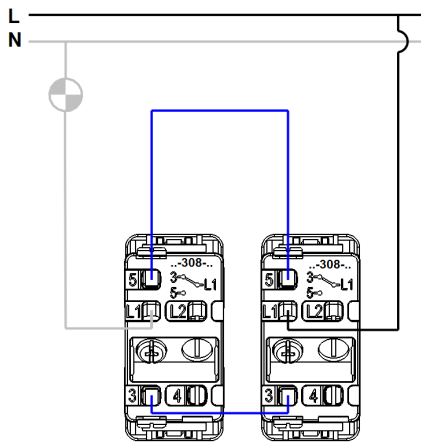
#### Height dimensions (size in mm)



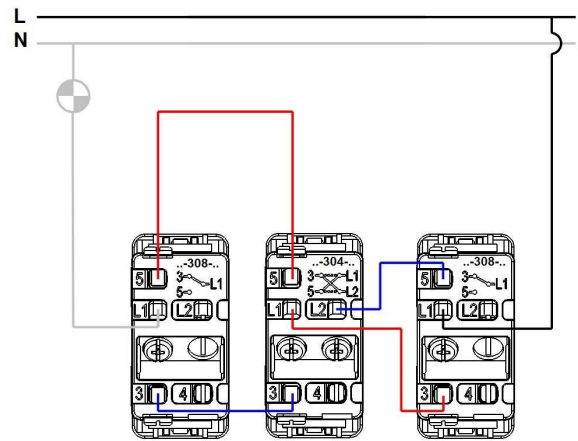
#### Plate dimensions (size in mm)



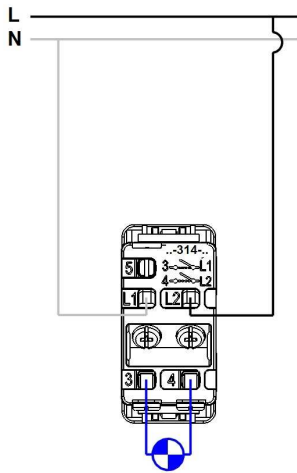
**Installation diagram**



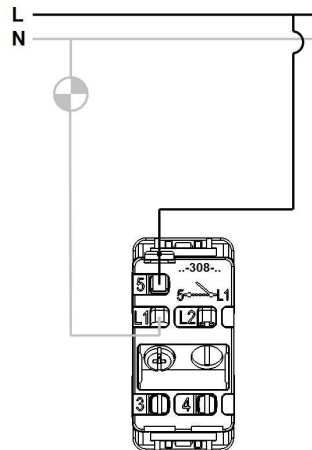
**Two-way switch**



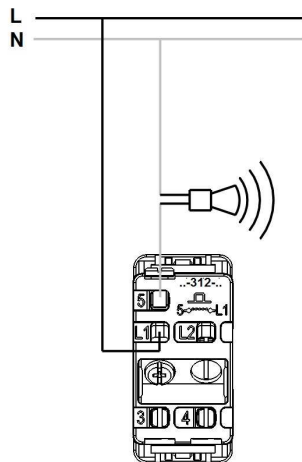
**Crossing switch**



**Two-pole switch**



**One-way switch (using reference 308)**



**Momentaneous switch**