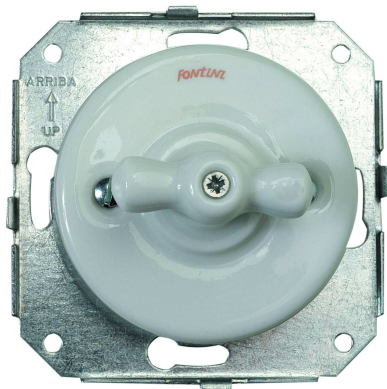


**TECHNICAL FILE:**

**Double momentaneous switches**



**1.- Technical specifications**

Rated voltage: 250 V ~

Rated current: 10 AX

Protection degree: IP20

Manufactured according to EN 60.669-1

Flush mounting in universal box according EN-60.670 standard

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

Works as a momentaneous switch, turns around 45° and returns back to initial position.

Two independent outputs by turning clockwise or unclockwise.

To be used for domotic, home automation systems, electronic dimmers and with relays.

**2.- Material characteristics**

Main body: Polyamide 66 (PA66)

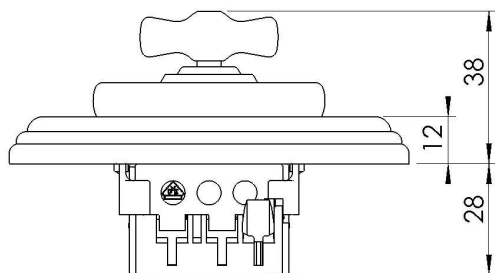
Glow wire test: 850 °C

Terminals: CuZn33 and stainless steel

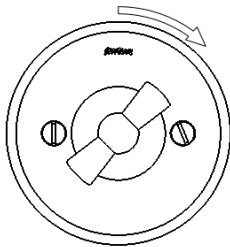
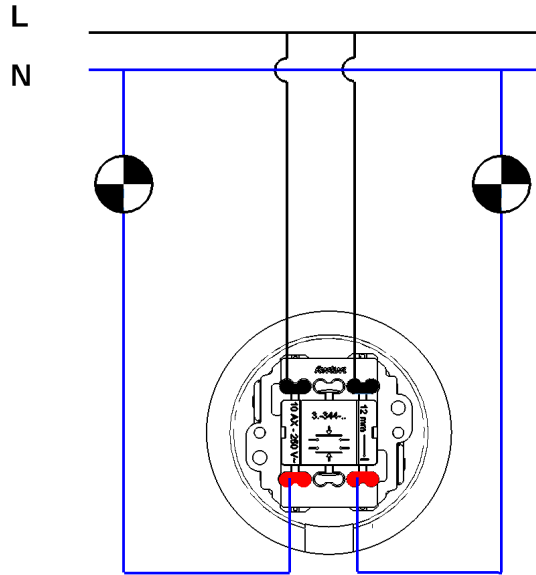
**3.- Certifications**

Certificates AENOR N°030/001747 , LCIE N° 60044095B y VDE N°400369900

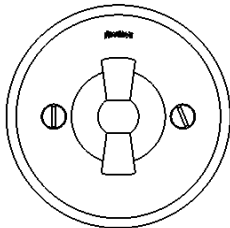
**Dimensions (size in mm)**



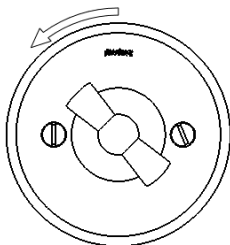
### Installation diagram



**STEP 1. Turning switch clockwise output 1 is ON when maintaining.**



**STEP 2. Once released, knob returns to its initial position and output 1 & 2 are OFF.**



**STEP 3. Turning switch unclockwise output 2 is ON when maintaining.**