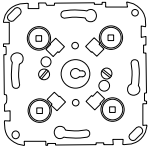


**Three-step rotary switch insert**

Operating instructions



**Three-step rotary switch insert**  
Art. no. MTN317400

**For your safety**

**DANGER**  
**Risk of fatal injury from electrical current**  
The device may only be installed and connected by skilled electricians. Observe the regulations valid in the country of use.

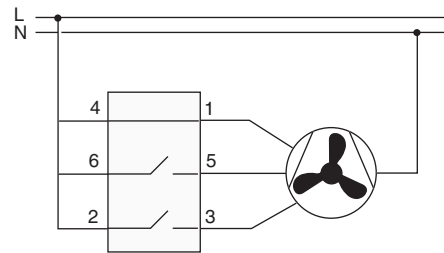
**Getting to know the insert**

The three-step rotary switch insert (referred to below as the **insert**) is used in combination with the corresponding central plate (art. no. MTN5672..., MTN4373..., MTN3169...) to control the speed of a fan for air conditioning devices, heating systems or extractor hoods. Four different switch positions are available (0, 1, 2 and 3).

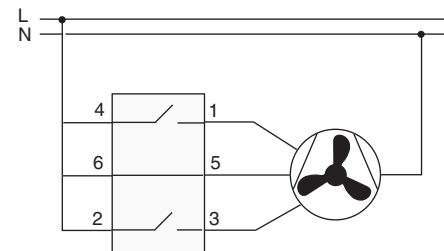
**Connections, displays and operating elements**

Switch position 0: Off

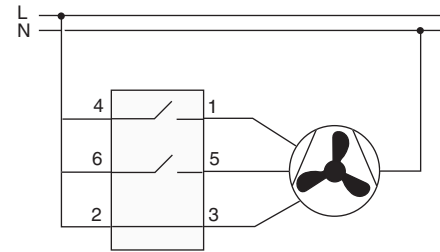
Switch position 1: Line to terminal 1



Switch position 2: Line to terminal 5

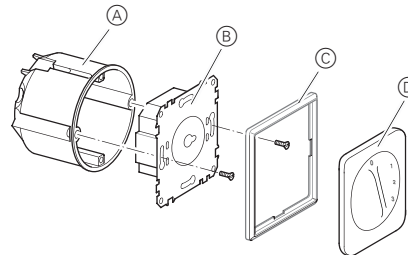


Switch position 3: Line to terminal 3



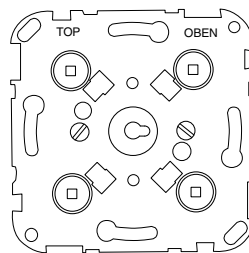
**How to install the insert**

**DANGER**  
**Risk of fatal injury from electrical current**  
However the device is turned off there might be full voltage at the output. Always turn the device in the status of voltage free before starting with work.



- (A) Switch box (flush-mounted box)
- (B) Three-step rotary insert
- (C) Design frame
- (D) Central plate

- ① Switch off mains voltage and check that the circuit is de-energized.
- ② Wire up the parts as shown in the example.
- ③ Install insert in socket, noting the direction of installation (the word „Top“ must be at the top).



- ④ Screw central plate onto insert and snap-fit knob into place.

**Technical data**

Operating voltage: AC 250 V  
 Operating current: 16 A; 1-pole  
 Connections: Screw terminals  
 Max. conductor cross-section: One or multi-wire: 2 x 2,5 mm<sup>2</sup> fine-wire (with end sleeves for strands to DIN 46228)

**Schneider Electric Industries SAS**

If you have technical questions, please contact the Customer Care Center in your country.  
www.schneider-electric.com

This product must be installed, connected and used in compliance with prevailing standards and/or installation regulations. As standards, specifications and designs develop from time to time, always ask for confirmation of the information given in this publication.