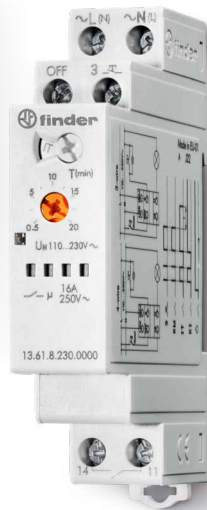


## 13 SERIES

### Electronic step/monostable relays



Type 13.61.0.024.0000



Type 13.61.8.230.0000



## Electronic step/monostable relay with centralised ON and OFF control Type 13.61.0.024.0000

## Electronic step/monostable relay with centralised OFF control Type 13.61.8.230.0000

Where there is a need for centralised system switch-OFF via dedicated (shutdown) push-button(s), typically placed at the entrance of the house, the 13.61 is the simplest solution to install and connect.

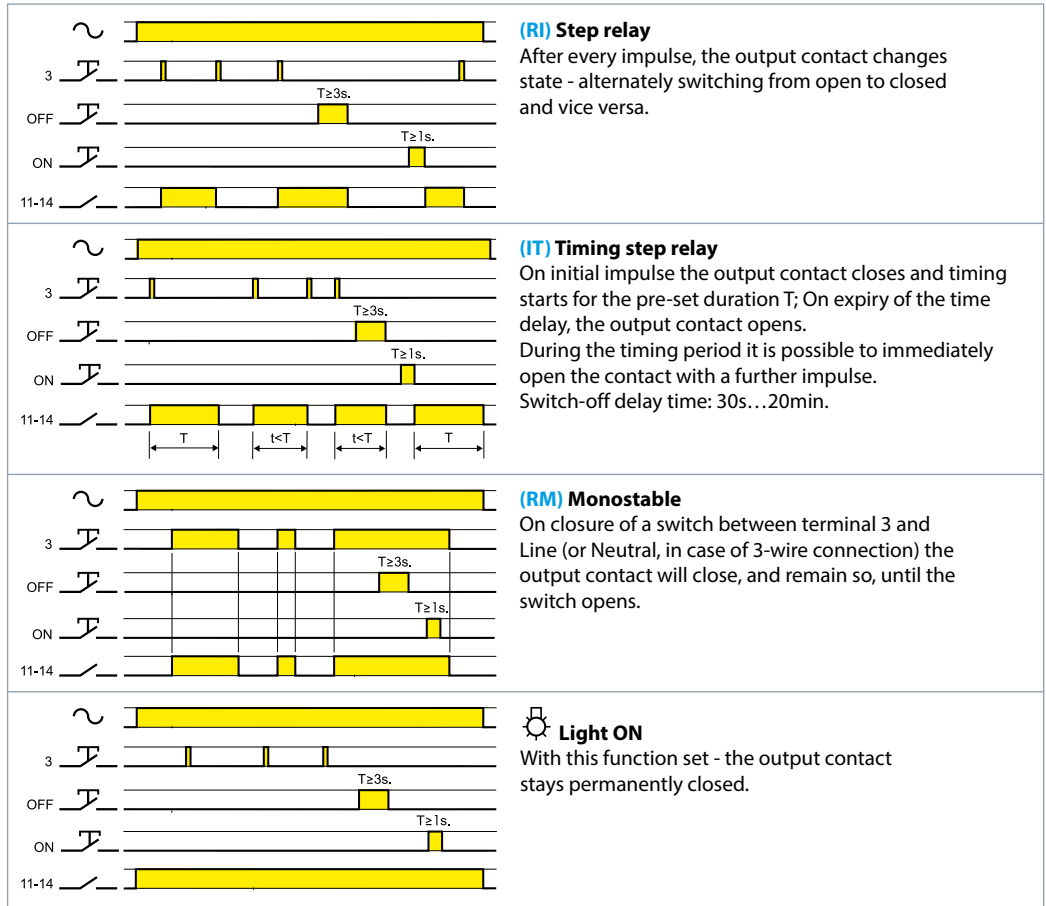
- Nominal voltage: Type 13.61.0.024.0000: 12...24 V AC/DC  
Type 13.61.8.230.0000: 110...240 V AC (50/60Hz)
- 1 Pole 16 A 250 V AC
- Multifunction: - Step relay
  - Timing Step relay (30 seconds to 20 minutes)
  - Monostable Relay
  - Light ON Mode
- 17.5 mm wide, 35 mm rail (EN 60715) mount

Type 13.61.0.024.0000



Type 13.61.8.230.0000

(Timing charts Note: centralised ON push-button operation does not apply to this Type)



### Operation

The 13.61 can be set via the rotary switch to one of 4 functions: Step relay, Timed step relay, Monostable relay and Light permanently ON. With either "step relay" function, single or multiple 13.61 relay output(s) can be collectively switched OFF by a centralised dedicated command, enabling all lights or power circuits that are ON, to be turned OFF from one or more central point(s) - which are typically installed next to the front door of the house or in the bedroom.

To switch OFF, just press the button for 3 seconds - this time is to ignore momentary inadvertent operation.

The 13.61.0.024.0000 has the additional facility for centralised ON switching.

**Example:**  
Centralised ON and OFF (Shutdown)  
with the Type 13.61.0.024.0000.

