




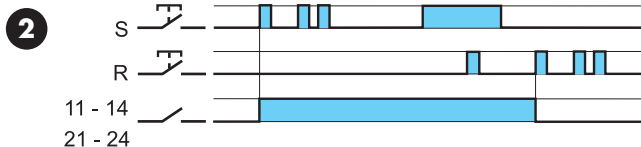
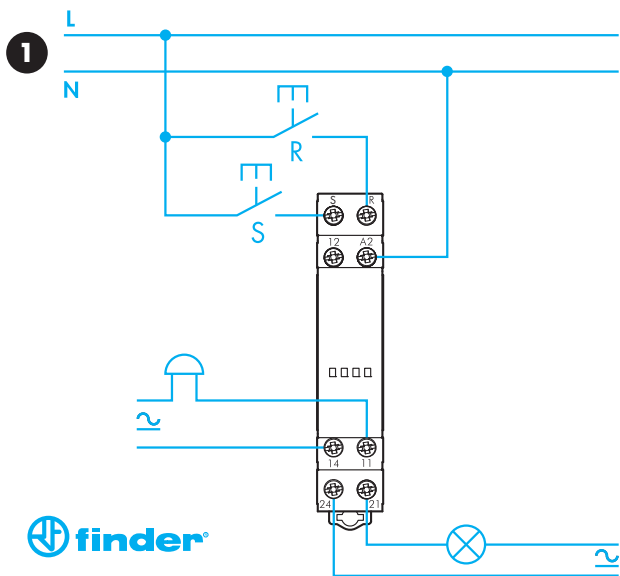
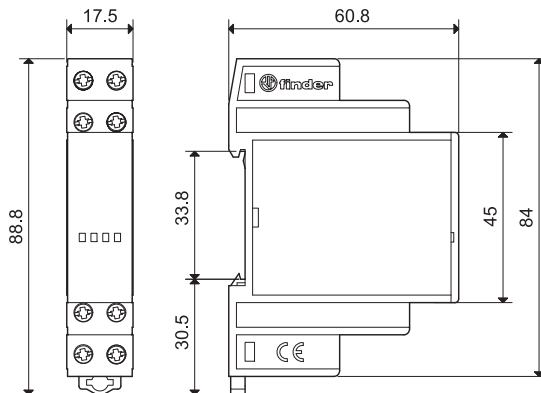

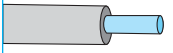
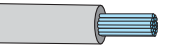




|   |   |
|---|---|
|  | <b>13.12.0.012.0000</b><br>12 V AC (50/60)Hz/DC<br>$U_{min} = 9.6$ V AC/DC<br>$U_{max} = 14.4$ V AC/DC  |
|   | <b>13.12.0.024.0000</b><br>24 V AC (50/60)Hz/DC<br>$U_{min} = 19.2$ V AC/DC<br>$U_{max} = 26.4$ V AC/DC   |
|   | P: 3 VA   |
|  | 1CO (SPDT) +<br>1NO (SPST-NO)<br>8 A 250 V AC   |
|   | AC1                    2000 VA<br>AC15 (230V AC)    400 VA  |
|   |  (230 V AC)    800 W<br> (230 V AC)    250 W<br>CFL-LED (230V)    150 W |
|   |  (-10...+60)°C   |
| IP20  |   |



|   |   |   |
|---|---|---|
|  |  |  |
| ⊕ 0.8 Nm  | (1x6/2x4) mm <sup>2</sup><br>(1x10/2x12) AWG  | (1x4/2x2.5) mm <sup>2</sup><br>(1x12/2x14) AWG  |

### 13.12 PRIVOLÁVACIE RELÉ

**1** SCHÉMA ZAPOJENIA (príklad)

**2** FUNKCIE  
privolávacie relé

Pomoc sa privolá zopnutím tlačidla (S), tým sa zopnú kontakty 11-14 a 21-24.

Potvrdenie príjmu sa urobí zopnutím tlačidla (R).

Kontakty 11-14 a 21-24 sa rozopnú pri potvrdení tlačidlom (R), keď v tej dobe nie je zopnuté tlačidlo (S).

\*Overte, či pripojená záťaž je zlučiteľná s trvalým napájaním

**POZNÁMKA**

- Min./max. doba zopnutia ovládania: 100 ms/10 s

- Maximálna dĺžka prívodov k tlačidlám je 100 m