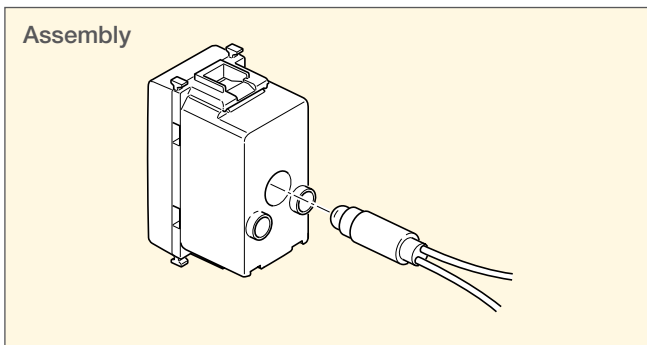


Acoustic and optical signalling - TECHNICAL CHARACTERISTICS

Luminous indicator units Signalling unit



Technical specifications

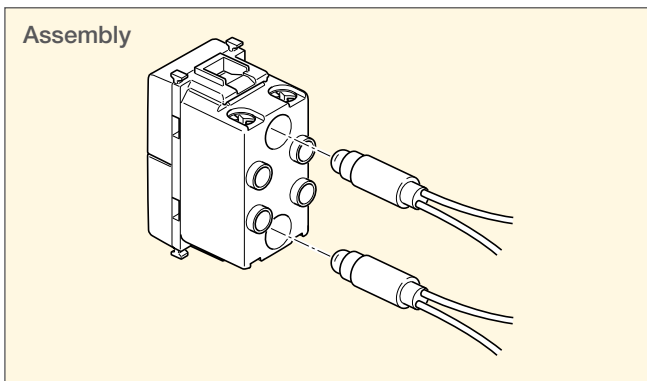
- terminals for the connection of the signalling unit cables to the supply conductors

Conformity to Standards

LV Directive
EN 62094-1 Standard

A 1,5 μ F 400 V~ capacitor should be connected in parallel to neon or fluorescent lamps to avoid self-ignition in special circuits

Double indicator units Signalling unit



Technical specifications

- terminals for the connection of the signalling unit cables to the supply conductors

Conformity to Standards

LV Directive
EN 62094-1 Standard

A 1,5 μ F 400 V~ capacitor should be connected in parallel to neon or fluorescent lamps to avoid self-ignition in special circuits

| Colour of emitted light | Range of signalling units | | | | | Diffuser colour |
|-------------------------|---------------------------|---------------|---------|-----------|--------|-----------------|
| | Article | Type | Voltage | W | Colour | |
| white | 10490 | incandescence | 12 V | 0,5 W max | white | white |
| white | 10491 | incandescence | 24 V | 0,5 W max | white | white |
| orange | 10490 | incandescence | 12 V | 0,5 W max | white | orange |
| orange | 10491 | incandescence | 24 V | 0,5 W max | white | orange |
| red | 10492 | neon | 110 V~ | 0,5 W max | red | red |
| red | 10493 | neon | 250 V~ | 0,5 W max | red | red |
| green | Δ 10492.V | fluorescent | 110 V~ | 0,5 W max | green | green |
| green | 10493.V | fluorescent | 250 V~ | 0,5 W max | green | green |
| blue | Δ 10492.AZ | fluorescent | 110 V~ | 0,5 W max | blue | white |
| blue | 10493.AZ | fluorescent | 250 V~ | 0,5 W max | blue | white |

Note Colour of emitted light = colour of microtube lamp + diffuser colour

Acoustic and optical signalling

Luminous indicator unit

| | | |
|----------------|------------|---|
| 14386.A | .SL | Indicator unit for signalling unit, orange diffuser. Supplied without signalling unit |
| 14386.B | .SL | As above, white diffuser |
| 14386.R | .SL | As above, red diffuser |
| 14386.V | .SL | As above, green diffuser |



14386.A
white



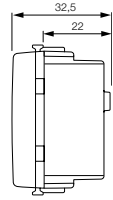
14386.A.SL
Silver



14386.B
white



14386.B.SL
Silver



14386.R
white



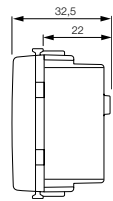
14386.R.SL
Silver



14386.V
white



14386.V.SL
Silver



Double indicator unit

| | | |
|-------------------|------------|---|
| Δ 14388.AB | .SL | Double indicator unit for 2 signalling units, orange and white diffusers. Supplied without signalling units |
| Δ 14388.AR | .SL | As above, orange and red diffusers |
| Δ 14388.AV | .SL | As above, orange and green diffusers |
| Δ 14388.BR | .SL | As above, white and red diffusers |
| Δ 14388.BV | .SL | As above, white and green diffusers |
| 14388.RV | .SL | As above, red and green diffusers |



14388.AB
white



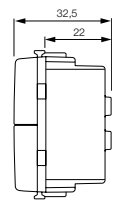
14388.AB.SL
Silver



14388.AR
white



14388.AR.SL
Silver



14388.AV
white



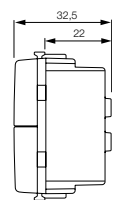
14388.AV.SL
Silver



14388.BR
white



14388.BR.SL
Silver



14388.BV
white



14388.BV.SL
Silver



14388.RV
white



14388.RV.SL
Silver

