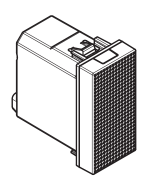


# Classia

# **Acoustic signal devices**

RW4351V230 - RA4351V230 - RG4351V230 RW4356V230 - RA4356V230 - RG4356V230



#### Use

Acoustic signal devices: buzzer, bronze bell

| Range       |  |  |  |  |
|-------------|--|--|--|--|
| Designation | ltem   |  |  |  |
| Bronze bell | ☐ RW4351V230<br>☐ RA4351V230<br>☐ RG4351V230 |  |  |  |
| Buzzer      | ☐ RW4356V230<br>■ RA4356V230<br>■ RG4356V230 |  |  |  |

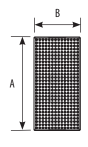
Color code:

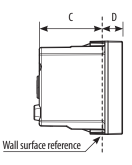
■ White colour

■ Aluminum colour

ım colour Black colour

#### **Overall dimensions (mm)**





|          | Α            | В    | C  | D   |
|----------|--------------|------|----|-----|
| 4351V230 | <i>1</i> 5 1 | 22.2 | 22 | 0.9 |
| 4356V230 | 43.1         | 22.3 | 33 | 9.0 |

#### Connection

Terminal Type: screw clamp
Terminal Capacity: 2 x 2.5 mm² max
Stripping Length: 9 mm

Compatible with flexible or rigid cables

#### **Technical characteristics**

#### - Protection index

 $(considering\ a\ complete\ installation,\ including\ cover\ plate)$ 

Penetration by solid bodies/liquid: IP40

### - Mechanical characteristics

Impact test: IK 04

## - Material characteristics

Material:

Case and Key cover: PC (Polycarbonate)

Halogen-free UV resistant

Self-extinguishing:

850°C/30 s for insulating parts holding live parts in place 650°C/30 s for other parts made of insulating materials

#### - Electrical characteristics

Voltage: 250 V a.c.

Current: 12 VA

Acoustic intensity level: 80dB

### - Climatic characteristics

Storage temperature:  $-10^{\circ}$  C to  $+70^{\circ}$  C Use temperature:  $-5^{\circ}$  C to  $+35^{\circ}$  C

## Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

## Standards and approvals

Compliance with standards: IEC/EN 62080

Refer to e.catalogue.

