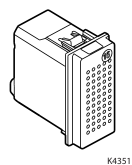
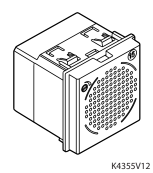
LIVING

n o w

Acoustic signal devices

Cat. No(s): K4351V12 - KV4351V230 - K4351V127 -K4356V12 - K4356V230 - K4356V127 - K4355V12





1. USE

Acoustic signal devices: buzzer, bronze bell and electronic bell.

2. RANGE

BELLS	Cat. Nos.	Related cover codes
Bronze bell 12 Vac - 5 VA - 80 dB	K4356V12	☐ KW15 ☐ KM15 ☐ KG15
Bronze bell 230 Vac - 12 VA - 80 dB	K4356V230	☐ KW15 ☐ KM15 ☐ KG15
Bronze bell 127 Vac - 12 VA - 80 dB	K4356V127	☐ KW15 ☐ KM15 ■ KG15
Electronic bell - 3 different sounds With volume adjustment front Power supply 12 Vac - d.c 2 modules	K4355V12	☐ KW15M2 ☐ KM15M2 ☐ KG15M2

BUZZERS

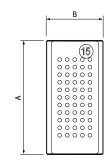
Buzzer 12 Vac - 5 VA - 80dB	K4351V12	☐ KW15 ☐ KM15 ☐ KG15
Buzzer 230 Vac - 12 VA - 80dB	K4351V230	☐ KW15 ☐ KM15 ☐ KG15
Buzzer 127 Vac - 12 VA - 80dB	K4351V127	☐ KW15 ☐ KM15 ■ KG15

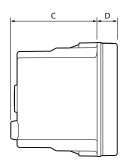
Colours code:

- □White
- Sand ■ Black

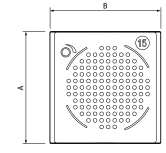
3. OVERALL DIMENSIONS (mm)

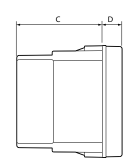
K4351:





K4355V12:





	Α	В	С	D
K4351	45	22	34	8
K4355V12	45	45	36	6,5

4. CONNECTION

Stripping length (rigid or flexible cables):

- 12 mm for screwless terminals
- 9 mm for screw terminals

Depending of the items numbers.



Acoustic signal devices

5. TECHNICAL CHARACTERISTICS

■ 5.1 Protection index

Penetration by solid bodies/liquid: IP 21 D Impact test: IK 04

■ 5.2 Material characteristics

Material: Polycarbonate for mechanism case PC for key cover

Colour: Anthracite, White, Tech

Halogen-free

UV resistant

- $+\ 850^{\circ}\text{C}/30\ \text{s}$ for insulating parts holding live parts in place.
- + 650°C/30 s for other parts made of insulating materials.

■ 5.3 Material characteristics

Storage and operating temperatures: - 5° C to + 35° C

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Caution: A preliminary test should be carried out if other specific cleaning products are to be used.

7. STANDARDS AND APPROVALS

Compliance with standards of installation and manufactoring. Refer e. catalogue.

Created: 10/12/2018