

Relays



Type: 69RH

Description: device programmable as two relays for auxiliary services or as call repeater

Material: copolymer

Dimensions (WxHxD): 70x115x50 mm

DIN dimensions: 4 modules

Installation: surface wall-mounted with plugs or in electrical cabinets

Equipment: 2 screws and expansion plugs, protection caps for terminal boards.

Notes: functions as a double timed relay to provide 2 independent auxiliary services (e.g. stair lighting) or as a call repeater relay for entrance panel and intercommunicating calls from an audio/video door entry unit in the system. In mode 1 it is possible to identify the device with a relay recognition code; up to 8 devices can be installed in the same system. In mode 2 the device can be associated with up to 4 groups of audio/video door entry units for call repeating. Equipped with two relays with normally open contacts and maximum load 3A 230V.



Type: 170/001

Description: relay with one set of changeover contacts: 1 contact normally open, 1 contact normally closed

Material: copolymer

Dimensions (WxHxD): 70x105x50mm

DIN Dimensions: 4 modules

Installation: surface wall-mounted with screws or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protection covers for terminals

Notes: 3A 230 V A.C. load to contacts

Type: 170/002

Description: as per type 170/001 but with two relays in one module

Chimes



Type: 860A

Description: Chime with 2 call tones for 2 different types of call

Colour: white

Material: copolymer

Supply voltage: 230Vca

Maximum absorbed power: 3VA

Dimensions (WxHxD): 140x140x50mm

Installation: surface wall-mounted with screws

Equipment supplied: 2 screws and expansion plugs

Programmer



Type: 950C

Description: portable programming module with keyboard and alphanumeric display for basic and advanced programming of 2-Wire devices for apartments with more than 4 video or audio door entry units in a single apartment.

Cables



Type: 732H/100

Description: 100 m roll of cable for internal installation.

Cable marking: N.P.I. CEI 20-22II CEI 20-35 CEI 20-37 I

Sheath: PVC N.P.I. with diameter of 6.10 mm

Number of wires: 2 twisted conductors of 1mm²

Type: 732H/500

Description: 500 m roll of cable for internal installation.

Cable marking: N.P.I. CEI 20-22II CEI 20-35 CEI 20-37 I

Sheath: PVC N.P.I. with diameter of 6.10 mm

Number of wires: 2 twisted conductors of 1mm²

Type: 732I/100

Description: 100 m roll of cable for underground installation in pipes.

Cable marking: LSZH CEI 20-22 III Cat D III CEI EN 50266-2-4

Sheath: LSZH with diameter of 7.60 mm 2 twisted conductors of 1mm²

Type: 732I/500

Description: 500 m roll of cable for underground installation in pipes.

Cable marking: LSZH CEI 20-22 III Cat D III CEI EN 50266-2-4

Sheath: LSZH with diameter of 7.60 mm 2 twisted conductors of 1mm²

Type: 69RH/L

Description: device programmable as double relay for auxiliary services with panel call

Material: copolymer

Dimensions (WxHxD): 70x115x50 mm

DIN dimensions: 4 modules

Installation: surface wall-mounted with plugs or in electrical cabinets

Equipment: 2 screws and expansion plugs, protection caps for terminal boards.

Notes: functions as a double timed relay to provide 2 independent auxiliary services (e.g. stair lighting). The 2 relays can be activated by 2 call codes coming from the panel. Equipped with two relays with normally open contacts and maximum load 3A 230V.

Type: 170/101

Description: relay to repeat call on interphones and monitors with additional bells

Material: Bayblend class V-0

Dimensions (WxHxD): 70x115x50mm

DIN housing dimensions: 4 modules

Installation: surface wall-mounting with expansion plugs or in electrical cabinets

Equipment supplied: 2 screws and expansion plugs, protective covers for terminal blocks.

Notes: 3A 230A.C. load to contacts.