



Basic control devices

Cat. No(s): HD4372V230H - H4040 - HD4391 - HC4391 - HS4391 2124N - HD4544 - HC4544 - HS4544 - L4546





1. USE

Basic control devices for various functions.

2. RANGE

| JACK CONNE | Cat. Nos. | |
|------------|--|----------------------------------|
| 0 | Jack pre-setter with 2 closing contacts - 48 V - 10 A (for plug, item 2124N) | □ HD4391 ■ HC4391 ■ HS4391 |
| | Plug/jack for item HD-HC-HS4391 | ○2124N |

KEY FOB SWITCH



Key fob switch monobloc, without time-lag switching off.
Load: 10 A (incandescent lamps) - 3 A (fluorescent lamps)
230 Vac - Installation: both rectangular and square boxes.
Lightable with lamp item 11250

□ HD4544
■ HC4544
■ HS4544



Key fob for switch as above

PILOTS LIGHT FOR HOTEL



Double lampholder with red and green diffuser:
- "do not disturb/make-up the room" indicator

- built-in led

dicator OH4372V230H

PUSHBUTTON WITH NAME PLATE



○H4040

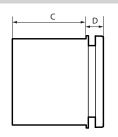
OL4516

Color code:

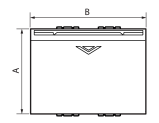
- □White
- Tech
- Anthracite
- Neutral

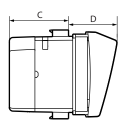
3. OVERALL DIMENSIONS (mm)





| | Α | В | С | D |
|--------------|----|------|----|-----|
| HD/HC/HS4391 | 45 | 22.5 | 26 | 9.5 |
| HD/HC/HS4040 | 45 | 45 | 26 | 9.5 |





| | Α | В | С | D |
|--------------|-----|----|----|----|
| HD/HC/HS4544 | 120 | 75 | 32 | 25 |

4. CONNECTION

Stripping length (rigid or flexible cables): 11 mm for screw terminals



Basic control 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: White, Tech, Anthracite

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.

■ 5.3 Electrical characteristics

Voltage: 250 VAC

■ 5.4 Climatic characteristics

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

6. CLEANING

It is recommended that the devices are protected during the maintenance and the painting of the walls, to prevent any damage and soiling. When cleaning the surfaces of the devices first ensure that the electric power supply is disconnected.

Use a soft cloth dampened with some water, or a solution of water and neutral detergent; quickly remove all residuals with a damp cloth.

7. STANDARDS AND APPROVALS

Compliance with standards of installation and manufacturing. Refer to e.catalogue.

Created: 22/04/2013