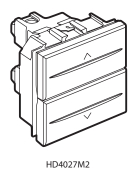


Basic control devices Change over switches

Cat. No(s): HD4027 - HC4027 - HS4027 - HD4027VMC - HC4027VMC - HS4027VMC HD4027M2 - HC4027/2 - HS4027/2 - HD4028H - HC4028H - HS4028H





1. USE

Changeover switches range: basic control device. For lighting and other controls.

2. RANGE

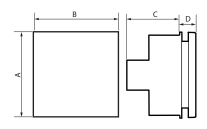
CHANGEOVER S	Cat. No.	
	Changeover switch 1 P - 16 A - 250 Vac Double pushbutton 1-0-2	□ HD4027 ■ HC4027 ■ HS4027
	1 P - 16 A changeover switch for 2 speed fan control Double key: speed 1- 0-speed 2	□ HD4027VMC ■ HC4027VMC ■ HS4027VMC
	Changeover with 1 P - 16 A - 250 Vac Double pushbutton 1-0-2	□ HD4027M2 ■ HC4027/2 ■ HS4027/2
	Changeover with 1 P - 16 A - 250 Vac Double pushbutton 1-0-2 for hotel installation Room condition indication: «please do not disturb» and «please clean the room». To use with pilot light item H4372V230H.	□ HD4028H ■ HC4028H ■ HS4028H

Color code:

 \square White

■ Tech ■ Anthracite

3. OVERALL DIMENSIONS (mm)



	Α	В	С	D
1 module	45	22.5	33	9.5
2 modules	45	45	33	9.5

4. CONNECTION

Stripping length (rigid or flexible cables): 12 mm for screwless terminals 9 mm for screw terminals

5. TECHNICAL CHARACTERISTICS

■ 5.1 Protection index

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

■ 5.2 Material characteristics

 ${\it Material: Polycarbonate for mechanism case}$

PC for key cover

Colour: Anthracite, White, Tech

Halogen free.

UV resistant.

Self-extinguishing:

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

■ 5.3 Electrical characteristics

Voltage: 250 VAC Current: 16 A

■ 5.4 Climatic characteristics

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

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

7. STANDARDS AND APPROVALS

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