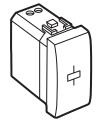


AXOLUTE Relays

Cat. No(s): HD4331V230 - HC4331/230 - HS4331/230 - HD4332V230 - HC4332/230 - HS4332/230 HD4330V230 - HC4330/230 - HS4330/230 - HD4330V24 - HC4330/24 - HS4330/24 HD4330V12 - HC4330/12 - HS4330/12



HD4331V230

1. USE

Electronic step relays and monostable relays range.

2. RANGE

ELECTRONIC STEP RELAYS		
4	Cyclic relay, switch 10 AX - 250 Vac - 3 wires	□ HD4331V230 ■ HC4331/230 ■ HS4331/230
4	Cyclic relay, switch 10 AX - 250 Vac - 3/4 wires	□ HD4332V230 ■ HC4332/230 ■ HS4332/230
MONOSTABLE RELAYS		
4	Monostable relay with NO/NC contact - 250 Vac 10 A (resistive) - 4 A (inductive coil power supply) 230 Vac	□ HD4330V230 ■ HC4330/230 ■ HS4330/230
4	as above - coil power supply 24 Vac	□ HD4330V24 ■ HC4330/24 ■ HS4330/24
4	as above - coil power supply 12 Vac	□ HD4330V12 ■ HC4330/12 ■ HS4330/12

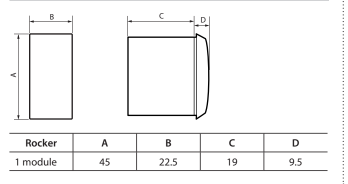
Color code:

□ White

Tech

Anthracite

3. OVERALL DIMENSIONS (mm)



4. CONNECTION

Stripping length (rigid or flexible cables): 12 mm

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 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.