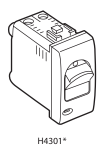
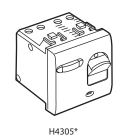


# **Electrical safety devices**

Cat. No(s): HD4301A6 - HC4301/6 - HS4301/6 - HD4301A10 - HC4301/10 - HS4301/10 HD4301A16 - HC4301/16 - HS4301/16 - HD4305A6 - HC4305/6 - HS4305/6 HD4305A16 - HC4305/16 - HS4305/16

HD4321 - HC4321 - HS4321 - HD4322 - HC4322 - HS4322 - HD4536 - HC4536 - HS4536





## 1. USE

Automatic thermal magnetic is used for local protection of part in a circuit against overloads and short-circuit.

RCBO is used to protect people against direct contact with live parts or leakages to earth.

# 2. RANGE

## **AUTOMATIC THERMAL MAGNETIC CIRCUIT BREAKERS**

2 pole automatic thermal magnetic with 1 protected pole indicator of open/closed contacts. Breaking capacity 1500 A - 127/230 Vac.	□ HD4301A6 ■ HC4301/6 ■ HS4301/6
Circuit breaker as above - 10 A Breaking capacity 3000 A - 127/230 Vac.	□HD4301A10 ■HC4301/10 ■HS4301/10
Circuit breaker as above - 16 A Breaking capacity 3000 A - 127/230 Vac.	□HD4301A16 ■HC4301/16 ■HS4301/16

# RESIDUAL CURRENT THERMAL MAGNETIC AUTOMATIC CIRCUIT BREAKERS

«Salvavita» double pole RCBO with 1 protected pole I∆n - 10 mA - 127/230 Vac. Indicator of open/closed contacts. Test pushbutton. Breaking capacity 1500 mA - 127/230 Vac. 2 modules	□ HD4305A6 ■ HC4305/6 ■ HS4305/6
«Salvavita» as above - 10 A Breaking capacity 3000 A - 127/230 Vac.	□HD4305A10 ■HC4305/10 ■HS4305/10
«Salvavita» as above - 16 A Breaking capacity 3000 A - 127/230 Vac.	□ HD4305A16 ■ HC4305/16 ■ HS4305/16

FUSE CARRIER		
	Fuse carrier for fuses 5 x 20 and 6.3 x 32 Max. 10 A - 250 Vac.	□ HD4321 ■ HC4321 ■ HS4321
	Fuse carrier for fuses Max. 16 A - 250 Vac.	□ HD4322 ■ HC4322 ■ HS4322

## 2. RANGE (continued)

## **CURRENT DISCHARGER**



1P overvoltage discharger to be combined with the users mains socket rated discharge voltage  $\ln = 1 \text{ kA}$ 

- max. current Imax. = 2 kA

- max. protection voltage Up = 1 kV

- rated voltage Un = 110-230 Vac.

- max. permanent voltage Uc = 250 Vac

□ HD4536 **■** HC4536

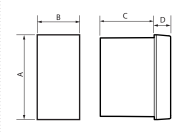
■ HS4536

Color code:  $\square$  White

■ Tech

■ Anthracite

# 3. OVERALL DIMENSIONS (mm)



References	Α	В	С	D
HD/HC/HS4301*	45	22.5	35	13
HD/HC/HS4305*	45	45	35	13
HD/HC/HS4321	45	22.5	21	9.5
HD/HC/HS4322	45	22.5	35	9.5
HD/HC/HS4536	45	22.5	27	9.5



# **Electrical safety devices**

Cat. No(s): HD4301A6 - HC4301/6 - HS4301/6 - HD4301A10 - HC4301/10 - HS4301/10 HD4301A16 - HC4301/16 - HS4301/16 - HD4305A6 - HC4305/6 - HS4305/6 HD4305A16 - HC4305/16 - HS4305/16

HD4321 - HC4321 - HS4321 - HD4322 - HC4322 - HS4322 - HD4536 - HC4536 - HS4536

## 4. CONNECTION

Screw terminals Stripping length: 9 mm

# **5. TECHNICAL CHARACTERISTICS**

## ■ 5.1 Protection index

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

## ■ 5.2 Material characteristics

Polycarbonate

Halogen free.

UV resistant.

Self-extinguishing:

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

## ■ 5.3 Climatic characteristics

Storage and operating temperatures: -  $5^{\circ}$  C to +  $35^{\circ}$  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 manufacturing. Refer to e. catalogue.

Created: 24/06/2013