via Messina, 38 - 20154 MILANO - Italia Tel : 02/3480600 - Fax : 02/3480610

www.bticino.com

AXOLUTE

# Basic control devices Switches 32 A

Cat. No(s): HD40115 - HC40115 - HS40115 - HD4011SW - HC4011SW - HS4011SW HD4019 - HC4019 - HS4019 - HD4016 - HC4016 - HS4016





### 1. USE

Switches 32 A and knob selector switch.

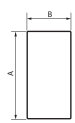
### 2. RANGE

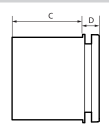
SWITCHES 32	Cat. Nos.	
	32 A DP switch with led lamp and supporting frame	□ HD4011S ■ HC4011S ■ HS4011S
	32 A DP switch with led lamp and supporting frame Marked water heater	☐ HD4011SW ☐ HC4011SW ☐ HS4011SW
SWITCHES 45		
	45 A switch with neon and supporting frame (to complete with HA4829 or HB4829 cover plates)	□ HD4019 ■ HC4019 ■ HS4019
KNOB SELECT		
	Selector switch - Rotary switch, 1 way - 4 positions for controlling air-conditioners, fans, etc 3 A - 250 Vac	□ HD4016 ■ HC4016 ■ HS4016

## Color code:

☐ White ■ Tech ■ Anthracite

## 3. OVERALL DIMENSIONS (mm)





Rocker	Plate	Α	В	С	D
1 module	-	45	22.5	33	13
HD/HC/HS4019	HA4829	95	127	33	14
HD/HC/HS4016	-	45	45	26.5	14

### 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: White, Tech, Anthracite

Halogen free.

UV resistant.

Self-extinguishing:

- -850° 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 Electrical characteristics

Voltage: 250 VAC

# ■ 5.4 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.

### 7. STANDARDS AND APPROVALS

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

Technical data sheet: F01736EN/00 Updated: Created: 22/04/2013