



BTICINO MATIX - INTRERUPATOR CAP-SCARA CU ECONOMIE DE ENERGIE

Descoper? matix - intrerup?tor cap-scar? cu economie de energie din categoria Prize, Intrerupatoare & Doze - Doza modulara, un produs cu codul AM5003ES. Acesta ofer? caracteristici excelente: Model Movement sensor

Sensor type Passive infrared

With DALI interface No

Constant light control No

HVAC-control No

Forced switch off Yes

Animal zone No

Creep-under protection No

Background monitoring No

Networkable No

Optimum mounting height 1.2 m

Staircase light controller Yes

Bridging switch Yes

Max. reach sideways 6 m

Max. reach frontally 8 m

Diameter reach on floor 6 m

Suitable for wireless transmission No

Remote operation No

Supplied remote control No

With signal unit No

Mounting method Flush-mounted

Connection type Screwed terminal

Material Plastic

Material quality Thermoplastic

Halogen free Yes

Surface protection Untreated
Surface finishing Glossy
Antimicrobial treatment No
Colour White
RAL-number (similar) 9003
Transparent No
Degree of protection (IP) IP20
Degree of impact strength (IK) IK02
Voltage type AC
Frequency 47-53 Hz
Nominal voltage 230-230 V
Min. switch-on time 600 s
Max. duty cycle 10 min
Switch-off delay 600 s
Detection angle horizontal 160-160 °
Response value luminosity 0-0 lx
Number of switching zones 0
Max. starting current 0.05 A
Control current 0.05 mA
Substation input Yes
With alarm function No
With acoustic sensor No
Width 47 mm
Height 43 mm
Built-in depth 43.5 mm
With connection cable No
Connection cable length 0 mm
Compatible with Apple HomeKit No
Compatible with Google Assistant No
Compatible with Amazon Alexa No
IFTTT support available No
Operating / setting temperature -5-45 °C
Storage temperature -20-70 °C
Standby consumption 0 mA
Mandatory neutral No
Terminals capacity 1.5-2.5 mm²
Label space/information surface No. Ideal pentru proiectele tale, asigurand eficien?? ?i calitate superioar?.
Pret: 181,12 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/matix-intrerupator-cap-scara-cu-economie-de-energie>