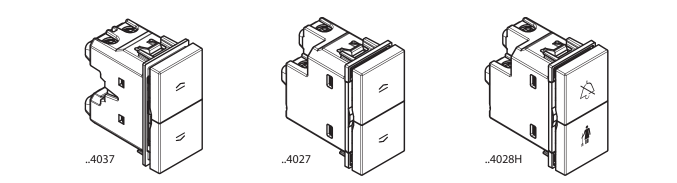
Classia Shutter switch

RW4037 - RA4037 - RG4037 RW4027 - RA4027 - RG4027 RW4028H - RA4028H- RG4028H



Use

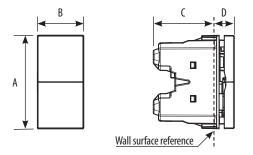
Shutter control device for lighting and other loads.

Range	
Designation	ltem
Shutter switches double 1P (NO) + 1P (NO) - interlocked	RW4037
	RA4037
	RG4037
Shutter switches Changeover switch 1P	🗌 RW4027
-	RA4027
	RG4027
Double-key changeover switch 1-0-2 with interlock	RW4028H
and double signalling	RA4028H
	RG4028H
Color code:	

Black colour

White colour
Aluminum colour

Overall dimensions (mm)



	Α	В	C	D
4037	45.1	22.3	29.3	9.8
4027	45.1	22.3	33.8	9.8
4028H	45.1	22.3	33.8	9.8

Connection

 Terminal type:
 screw clamp

 Terminal capacity:
 2 x 2,5 mm²max

 Stripping length:
 9 mm

 Compatible with flexible or rigid cables

Technical characteristics

- Protection index

(considering a complete installation, including cover plate) Penetration by solid bodies/liquid: IP40

- Mechanical characteristics Impact test: IK 04

- Material characteristics

Case: PC (Polycarbonate) Key cover: ABS – ABS/PC

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

- Electrical characteristics

Voltage: 250 V a.c. Current: 10 A

- Climatic characteristics

 $\begin{array}{ll} \mbox{Storage temperature:} & -10^\circ\,\mbox{C to} + 70^\circ\,\mbox{C} \\ \mbox{Use temperature:} & -5^\circ\,\mbox{C to} + 35^\circ\,\mbox{C} \\ \end{array}$

Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

Standards and approvals

Compliance with standards IEC/EN 60669-1. Refer to e.catalogue.



IDP000236_03-EN

14/05/2021