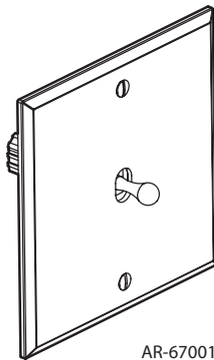
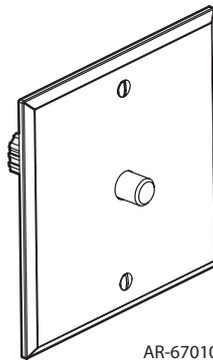


Cristal Mémoire Style Control units

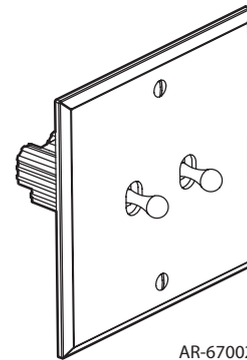
Cat. No(s): AR-67001/02/04/06/07/08/10/11/12/15/17/20/21



AR-67001



AR-67010



AR-67002

1. USE

Control units with toggle or button, and screws.
 Mechanisms supplied with protection cover.
 To be installed in flush-mounting box depth 50 mm recommended.

2. RANGE

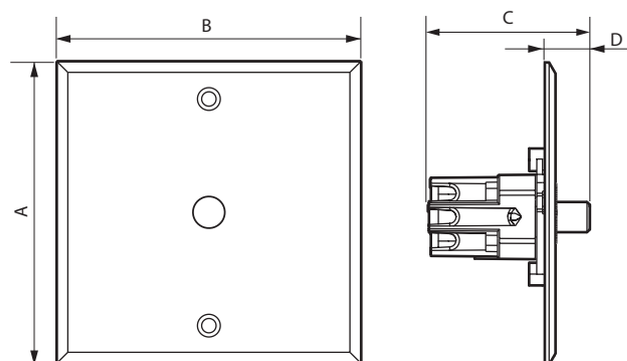
Switches with drop of water lever

AR-67001	○ Cristal	2-way switch - 10 AX
AR-67007	○ Cristal	Illuminated 2-way switch - 10 AX Supplied with LED indicator 230 V
AR-67002	○ Cristal	Double 2-way switch - 10 AX
AR-67004	○ Cristal	Two 2-way switches - 10 AX
AR-67006	○ Cristal	Three 2-way switches - 10 AX
AR-67008	○ Cristal	Four 2-way switches - 10 AX
AR-67015	○ Cristal	Push-button - 6 A
AR-67017	○ Cristal	Illuminated push-button with toggle - 6 A Supplied with LED indicator 230 V
AR-67012	○ Cristal	2-gang pushbutton with toggle - 6 A
AR-67020	○ Cristal	Roller blind control - 6 AX (fixed position mechanism)
AR-67021	○ Cristal	Roller blind control 3 positions - 6 AX

Push-buttons with round button

AR-67010	○ Cristal	Push-button with round button 2 A
AR-67011	○ Cristal	Illuminated push-button with round button 2 A

3. DIMENSIONS (mm)



Cat. Nos	A	B	C	D
AR-67001/02/07/12/15/17/20/21	80	80	52	21
AR-67004/06/08	151	80	52	21
AR-67010/11	80	80	39	8

Note: Other finishes and configurations are provided, see technical data sheet F02217EN.

4. ASSEMBLY

- Do not use an electric screwdriver to tighten the screws when assembling wiring accessories.
 - Take care not to overtighten the visible screws when assembling Mémoire style wiring accessories:
 - Risk of damaging the screw heads.
 - Risk of the screwdriver slipping and permanently scratching the plate.
 - Risk of the plate warping (bending), resulting in the plate not lying flat against the wall.
 - Use a flat screwdriver (4 mm wide, 0.8 mm thick) for the screws supplied on the wiring accessory.
 - ART d'Arnould electrical wiring accessories are supplied with long fixing screws which can be cut at several points to adapt the screw length to the box flush-mounting depth in the wall.
- If ART d'Arnould wiring accessories are being mounted in thick surfaces such as tiles, marble, wainscot panelling with flush-mounting boxes chased deep into the wall, the whole screw length can be used to fix the wiring accessory.

4. ASSEMBLY *(continued)*

If ART d'Arnould wiring accessories are being installed in walls with non-projecting flush-mounting boxes (masonry walls, dry partitions), the screws which can be cut at several points to shorten the thread.

To protect the products, it is essential to install them once all surface coatings are completely dry, in a dry and non-aggressive environment, indoors only.

It is recommended that you install the plates only after the wall coatings have been completely finished (paint, fabrics, etc.).

5. CONNECTION

Mechanism fitted with an earthing terminal.

Terminal type: with screws

Capacity: 2 x 1.5 mm²

Stripping length: 8 mm

Compatible flexible or rigid cable

6. TECHNICAL CHARACTERISTICS

■ 6.1 Caractéristiques mécaniques

Impact test: IK 02

Protection against solid bodies and liquids: IP 20

■ 6.2 Material characteristics

Sub-plate: Stainless steel

Cristal plate: Polycarbonate

Halogen-free

UV-resistant

Self-extinguishing:

850°C/30 s for insulating components holding live parts in place

650°C/30 s for other insulating components

■ 6.3 Electrical characteristics

Voltage: 250 V~

Frequency: 50/60 Hz

For current 6 AX and 10 AX: Max. power for self-ballasted lamps: 100 W

■ Climate characteristics

Storage temperature: -10° C to + 70°

Operating temperature: - 5° C to + 35° C

7. CARE

Clean and dust using a soft, damp cloth (dampened with water) or wipes impregnated with a product containing less than 5% alcohol and anionic surfactant.

Caution: Always test before using other special cleaning products.

Banned products:

- Solvents, various essential oils, paint, or adhesive tape,
- Scouring powders (because are abrasive),
- Products containing bleach,
- Special products for stainless steel,
- Renovators (because they often contain abrasives and chemical agents),
- Splashes or fumes from floor, paint, or wood stripping products, etc.

Caution:

Any mechanical attack or foreign object (screwdriver, etc.) striking the surface of the plate would damage the finish and therefore also the surface treatment.

8. COMPLETE MECHANISMS REFERENCES CODES

Type references	Finition	Characteristics	Terminals	Control	Led
A or D	Chromium, Black, Golden	10 AX - 250 V~	st	T	-
B or E or H or I		6 A - 250 V~	st	TM	-
C		2 A - 250 V~	st	PBM	-
F		10 AX - 250 V~	slt	R	-
G		6 A - 250 V~	slt	RM	-
A or D		10 AX - 250 V~	st	T	yes
B or E or H or I		6 A - 250 V~	st	TM	yes
C		2 A - 250 V~	st	PBM	yes
F		10 AX - 250 V~	slt	R	yes
G		6 A - 250 V~	slt	RM	yes

st : Screw terminal

slt : screwless terminal (rigid)

T : lever

TM : momentary contact lever

PMB : momentary contact push-button

R : rocker

RM : momentary contact rocker

9. STANDARDS AND APPROVALS

NF certified

Compliant with installation and manufacturing standards.

See e.catalogue.