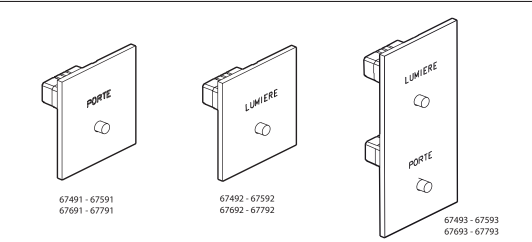
arnould

93691 PANTIN Cedex, France Tel: +33 (0)1 48 10 69 50 - Fax: +33 (0)1 48 10 69 58 www.arnould.com



Epure style Illuminated switches

Cat. No(s): 67491/92/93 - 67591/92/93 67691/92/93 - 67791/92/93



1. USE

2-module flush-mountable local control units with push-buttons. Fitted with Art faceplate and an indicator for the illuminated and monitor functions.

Mechanisms supplied with site protection covers.

2. RANGE

"Porte" (door) illuminated switch				
67491	Brushed steel			
67591	Satin steel			
67691	Mirror-polished steel			
67791	Mirror-polished gold			
"Lumière" (lig	ht) illuminated switch			
67492	Brushed steel			
67592	Satin steel			
67692	 Mirror-polished steel 			
67792	Mirror-polished gold			
"Porte" + "Lu	mière" (door + light) illuminated switch			
67493	Brushed steel			
67593	Satin steel			
67693	 Mirror-polished steel 			
67793	Mirror-polished gold			

data sheet F02217EN/00.

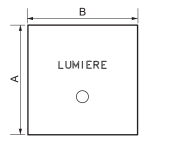
3. DISMANTLING

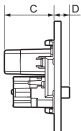
The plates can be dismantled by inserting the tip of a screwdriver in a purpose-designed notch on the side of the plate and using it as a lever to unclip it from the fixing points.

Once the plate has been lifted off the wall slightly, just slide your fingers between the plate and the wall to gently remove the plate.

Take care not to pull too hard on the plate, to avoid breaking the fixing clips.

4. DIMENSIONS (mm)





Cat. Nos	А	В	с	D
67491 - 67591- 67691 - 67791	80	80	35	10.5
67492 - 67592- 67692 - 67792	80	80	35	10.5
67493 - 67593 - 67693 - 67793	151	80	35	10.5

5. CONNECTION

- Terminal type: screw

- Capacity: 1.5 mm²

- Compatible flexible or rigid cable

- Screwdriver: 4 mm flat

6. TECHNICAL CHARACTERISTICS

6.1 Mechanical characteristics

Impact test: IK 02 Ingress of solids/liquids: IP 21

6.2 Material characteristics

 Decorative brass + varnish: Cat. Nos 67491 - 67591 - 67492 - 67592 - 67493 - 67593

Decorative brass:
 Cat. Nos 67691 - 67791 - 67692 - 67792 - 67693 - 67793

Self-extinguishing: 850° C / 30 s for insulating parts holding live parts in place 650° C / 30 s for the other insulating components

6.3 Electrical characteristics

Voltage: 250 V~ Frequency: 50/60 Hz Indicator: power 1 W - voltage 220 V

6.4 Climate characteristics

Storage temperature: - 10° C to + 70° C Operating temperature: - 5° C to + 40° C

7. CARE

7.1 Instructions

Use a cloth moistened with methylated spirit, glass cleaner or soapy water. These products contain no harsh chemicals and are non-abrasive.

7.2 Banned products

- Special products for stainless steel, renovator polishes, as these are usually abrasive and contain harsh chemicals

- Products containing bleach or acid (descalers, for example)

- Scouring powders (these contain abrasives)

8. REFERENCE CODES FOR COMPLETE MECHANISMS

Type references	Finish	Characteristics	Terminals	Control
С	Chrome- plated, Gold-plated	2 A - 250 V~	st	PBM

st: screw terminal

PBM: momentary contact push-button

9. STANDARDS AND APPROVALS

NF certified