

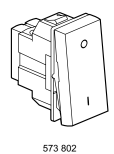
87045 LIMOGES Cedex

Telephone: 33 0 5 55 06 87 87 - Fax: 33 0 5 55 06 88 88

Arteor™

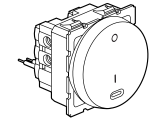
Cat. No(s).: 573 342/392/454/654/802

Double pole switches with indicator





573 454/654



573 342/392

1. USE

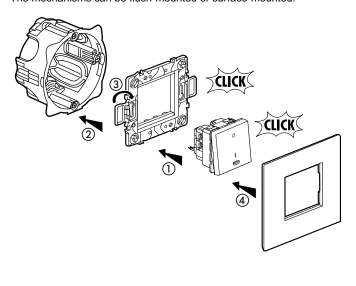
General lighting control mechanisms with signalling elements (indicator light or marking).

2. RANGE

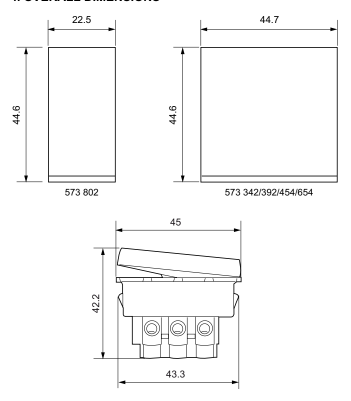
	Designation		Finishes		No. of	Connection	\Maiabt (a)	Characteristics	
	Designation	White	Magnesium	Red	modules	method	Weight (g)	Characteristics	
	Double pole switch one way with indicator (round)	573 342	573 392		2	with screws	41	20 AX - 230 VAC	
(a- °)	Double pole switch one way with indicator (square)	573 454	573 654		2	with screws	42	20 AX - 230 VAC	
	Double pole switch red (square)			573 802	1	with screws	30	20 AX - 250 VAC	

3. PREPARATION

The mechanisms can be flush-mounted or surface-mounted.



4. OVERALL DIMENSIONS



Arteor™

Double pole switches with indicator

5. CONNECTION

Terminals: with screws Capacity and stripping:

		Stripping		
573 802	4 x 2.5 mm ²	1 x 4 mm ²	1 x 6 mm ²	8 mm
573 342/392/454/654	4 x 2.5 mm ²	2 x 4 mm ²	1 x 6 mm ²	10 mm

Screwdriver: 4 mm flat-blade up to 5.5 mm

6. OPERATION

Switching mechanism.

7. TECHNICAL CHARACTERISTICS

7.1 Mechanical characteristics

Impact tests: IK 04

Protection by solid bodies / liquids: IP 40 (mounted) IP 20 (alone)

7.2 Material characteristics

Rocker: Polycarbonate Base: Polycarbonate Basket: Polypropylene

7.3 Electrical characteristics

Voltage: 230 VAC for 573 342/392/454/654

250 VAC for 573 802

Current: 20 AX

Self-extinguishing: 650° C / 30 s.

Red light indicator: LED

7.4 Climatic characteristics

Storage temperature: - 10° C to + 70° C Operating temperatures: - 5° C to + 50° C

8. CLEANING

Surface cleaning with a cloth

Do not use: acetone, tar remover, trichloroethylene

Resistance to the following cleaning agents: Hexane (EN-60669-1), Methylated spirits, Soapy water, diluted ammonia, diluted pure bleach 10%, Glass cleaning substance, Pre-impregnated wipes.

Caution: A preliminary test should be carried out if other specific cleaning products are to be used.

9. CONFORMITY - APPROVALS

Approvals in process: BSI

Technical sheet: F01281EN/00

Updated:

Cat. No(s).: 573 342/392/454/654/802