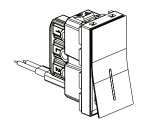
128, av. du Maréchal-de-Lattre-de-Tassigny - 87045 LIMOGES Cedex - France Tel: +33 (0)5 55 06 87 87 - Fax: +33 (0)5 55 06 88 88 www.legrand.com

Arteor™ Advance 10 AX Lighting controls

Cat. No(s): AA21105MW/MB/MT - AA22104MW/MB/MT - AC21104MW/MB/MT AC21106MW/MB/MT - AC22104MW/MB/MT - AC22105MW/MB/MT





1. USE

Lighting controls mechanisms.

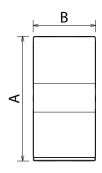
Mechanisms supplied with cover.

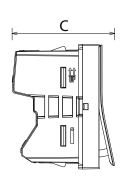
To be equipped with support frame and plate. Flush-mounting or surface-mounting.

2. RANGE

Designation	Finishes		
	Matt White	Matt Black	Matt Titanium
1 module 1-way single pole switch with locator	AA21105MW	AA21105MB	AA21105MT
1 module 2-way single pole switch with indicator or locator	AA22104MW	AA22104MB	AA22104MT
1 module 1-way single pole switch	AC21104MW	AC21104MB	AC21104MT
1 module 1-way single pole switch with indicator	AC21106MW	AC21106MB	AC21106MT
1 module 2-way single pole switch with indicator or locator	AC22104MW	AC22104MB	AC22104MT
1 module 2-way single pole switch	AC22105MW	AC22105MB	AC22105MT

3. DIMENSIONS (mm)





Cat. Nos	Α	В	С
AA21105MW/MB/MT AA22104MW/MB/MT	61.8	22.5	40.8
AC21104MW/MB/MT AC21106MW/MB/MT AC22104MW/MB/MT AC22106MW/MB/MT	45.05	22.5	38.6

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

Resistance to the following agents: Hexane,

Methylated spirits, Soapy water, diluted ammonia, diluted pure bleach 10%, Glass cleaning substance, Pre-impregnated wipes.

.....

Caution: Always test before using other special cleaning products.

7. STANDARDS AND APPROVALS

Compliance with installation and manufacturing standards. Refer to e-catalogue.

4. CONNECTION

Type of terminals: with screws

Terminal capacity: $2 \times 1.5 \text{ mm}^2 \text{ or } 1 \times 1.4 \text{ mm}^2$

Stripping length: 10 mm

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Impact test: IK 04

Protection against solid bodies and liquids: IP 40 (mounted) IP 20 (alone)

■ 5.2 Material characteristics

Rocker: PC Mechanism: PC 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.

■ 5.3 Electrical characteristics

Voltage: 250 Vac Current: 10 AX

Maximum power on lamps with integrated ballast (LED lamps and compact fluorescent): 100 W



■ 5.4 Climate characteristics

Storage temperature: - 10° c to + 70° C Usage temperature: - 5° C to + 35° C

Technical data sheet: F04278EN/00

Created: 15/05/2025 **L7 legrand**