

Niloé

Ref: 696630, 396631, 397126, 397626



396630, 396631

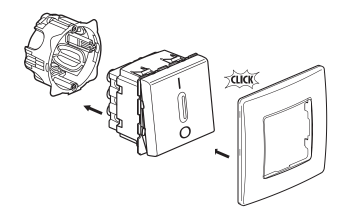
1. USE

Lighting control mechanisms, generally with, or without signalling elements.

2. RANGE

Designation	Cat. No.	No. of modules	Connection methods	Weight (g)	Characteristiques
Two-pole switch with indicator light	396630 396631	2	with screws	42	20 AX - 250 VA

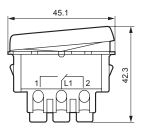
3. PREPARATION



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

4. OVERALL DIMENSIONS

396630, 396631



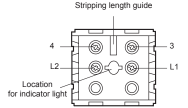
 Niloé Ref : 696630, 396631

NIOE

Terminal type: Screw terminals Min. terminal capacity: 2 x 4 mm²

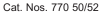
Type of screwdriver: Posidrive 1, Philips 1, Flat blade 4 mm

770 50/52

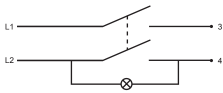


5.1 Wiring

Illuminated function: illuminates the switch in the dark.



Fiche technique: F00428FR/02



The indicator light's energy consumption should be taken into account.

6. OPERATION

Switch mechanism (handling force 2 to 3 N).

7. TECHNICAL CHARACTERISTICS

7.1 Mechanical characteristics

Impact tests: IK 04

Penetration by solid/liquid bodies: IP 31 (C15100)

7.2 Material characteristics

Rocker: ABS (RAL 9003) Base: Polycarbonate

Rocker support: Polycarbonate

7.3 Electrical characteristics

Self-extinguising: 650° C / 30 s

Voltage: 250 V Current: 20 AX

7.4 Climatic characteristics

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

8. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

8.1 Resistance to cleaning agents

Resistance to the following agents: Hexane (EN60669-1), Methylated spirits, Soapy water, Diluted ammonia, Diluted pure bleach 10%, Glass cleaning substance, Pre-impregnated wipes.

8.2 Resistance to hospital-type cleaning agents

Resistance to the following agents: Anios, Surfanios, Bactilysine, Diluted hydrogen peroxide (35%).

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

9. ACCESSORIES

Mise à jour : 09/06/2011

Light for switches with indicator light: Cat. No. 676 64 (230 V - 2.4 mA)

10. CONFORMITY - APPROVALS

Approvals in process: NF - CEBEC - BBJ

