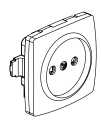
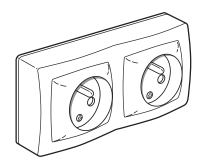


Surface-mounted power sockets French standard

Cat. No(s): 0 860 22L/27L/76L 0 861 22L/27L/30LA



0 861 22L



0 860 761

1. USE

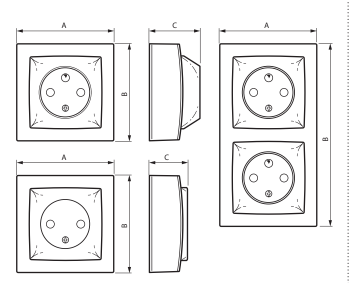
Power sockets 16 A conforming to french standard. Devices supplied complete or modular mechanisms 2P sockets should only be used in the event of renovation.

2. RANGE

Description	Complet Unit	Modular component
2 P socket outlets with shutters	0 860 22L	0 861 22L
2P+E socket outlets without shutters	0 860 27L	0 861 27L
2-gang: 2 x 2P+E Use vertically and horizontally	0 860 76L	-
2P+E sockets Construction site package with protective eclips	-	0 861 30LA

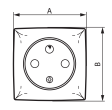
3. OVERALL DIMENSIONS (mm)

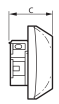
Complet unit



3. OVERALL DIMENSIONS (mm) (continued)

Modular component





References	Α	В	С
0 860 22L	72	72	28
0 860 27L	72	72	38
0 861 22L	54	54	25.3
0 861 27L	54	54	36
0 860 76L	72	136	36
0 861 30LA	54	54	36

4. CONNEXION

Terminal type: automatic

Terminal capacity: from 1.5 mm² to 2.5 mm² (1 or 2 conductors)

Stripping length: 12 mm

0 861 22L/27L/30LA

Surface-mounted power sockets French standard

5. TECHNICAL CHARACTERISTICS

■ 5.1 Protection index

Protection against solid bodies and liquids: IP 20 Protection against mechanical impact: IK 04

■ 5.2 Material characteristics

Frame, support: ABS Cover plate: PC **UV** resistant

Halogen-free

- Self-extinguishing: + 850° C / 30 s for insulating components holding in place live parts.
 - $+650^{\circ}$ C / 30 s for the other insulating components.

■ 5.3 Electric characteristics

Voltage: 250 Vac Current: 16 A Fréquency: 50 Hz

■ 5.4 Climatic characteristics

Storage and operating temperature: - 5° C to + 40° C

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 bleached 10%, Glass cleaning substance, Pre-impregnated wipes.

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

7. STANDARDS AND APPROVALS

Technical data sheet: F04577EN/01

Conforming to standard NFC 15-100 (child safety provided by clip-on cover system on all sockets).

Compliant with installation and manufacturing standards. See e.catalogue

Updated: 02/10/205