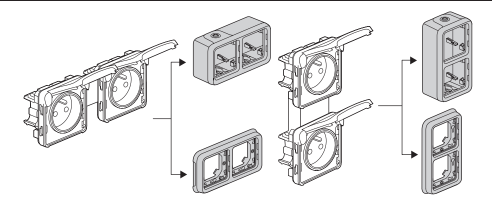


**Plexo**<sup>TM</sup>

Cat. No(s): 0 695 62/63/64 - 0 696 42/43/44

# 2 P+E prewired socket outlets Franco-Belgian standard



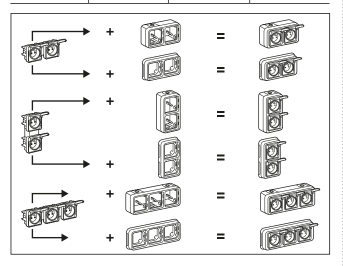
# 1. USE

Weatherproof wiring devices system intended for residential and professional technical premises (garages, cellars, car parks, workshops and industrial kitchens, etc.) as well as outdoor environments (patios, terraces, gardens, camping sites, etc.).

2 P+E prewired socket outlets with shutters.

# 2. RANGE

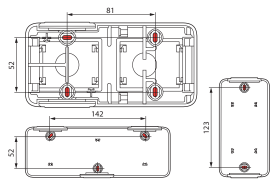
2 versions: grey and white			Cat. Nos
Configurable	<b>1010</b>	2 P+E socket horizontal	0 695 62 0 696 42
	TO TO	2 P+E socket vertical	0 695 63 0 696 43
	101010	2 P+E socket horizontal	0 695 64 0 696 44



# 3. PREPARATION

### ■ 3.1 Surface-mounting

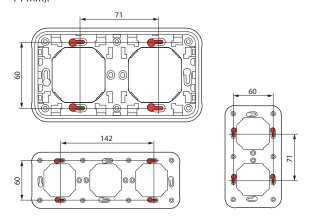
- By screwing the base box onto the support using screws Ø 3-4 mm max.



### ■ 3.2 Flush-mounting

- By screwing onto a flush-mounting box

For vertical use, use horizontal flush-mounting boxes (fixing distance 71 mm):



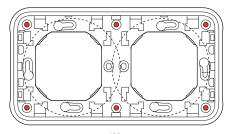
# 2 P+E prewired socket outlets Franco-Belgian standard

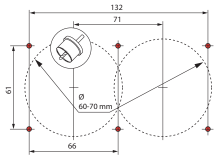
# 3. PREPARATION (continued)

#### ■ 3.2 Flush-mounting

- By face plate using screws Ø 4 mm

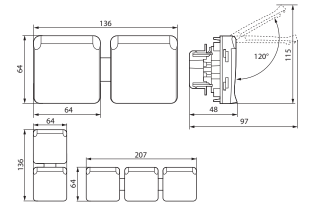
Piercing of support material for diameter 60-70 mm using cylinder saw or punch.



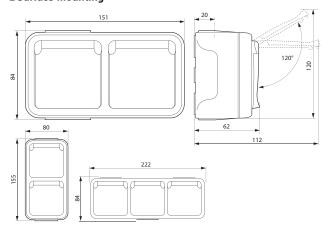


# 4. DIMENSIONS (mm)

# **■** Configurable

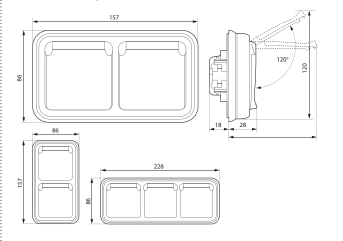


# ■ Surface-mounting



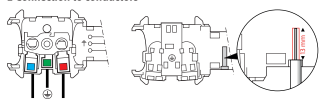
# 4. DIMENSIONS (mm) (continued)

#### **■** Flush-mounting



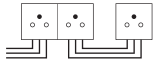
# 5. CONNECTION

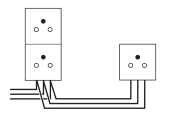
# ■ Connection to conductors

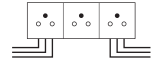


Type of terminals: automatics Terminals capacity: 1.5-2.5 mm² (1 or 2 conductors) Stripping length: 13 mm

# Connection, tapping







# 2 P+E prewired socket outlets Franco-Belgian standard

# **6. TECHNICAL CHARACTERISTICS**

#### ■ 6.1 Mechanical characteristics (shutter closed)

Protection against solid bodies and liquids: IP 55 Protection against impacts: IK 07

#### ■ 6.2 Material characteristics

Box, support: PP (réinforced Polypropylene) Plate, shutter: ABS Entry gland: PP + SEBS Mechanism: PC

**UV** resistant

Resistance to salt spray: 7 days (168 h)

Self-extinguishing:

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

#### ■ 6.3 Electrical characteristics

Current: 16 A Voltage: 250 V~ Frequency: 50 Hz

#### ■ 6.4 Climatic characteristics

Storage temperature: - 25° C to +70° C Use temperature: - 25° C to + 40° C

# 7. CLEANING

Surface cleaning with dry cloth or cloth dipped in soapy water. Do not use acetone, tar remover or trichloroethylene.

**Caution:** A test should be carried out before using any specific cleaners.

#### 8. STANDARDS AND APPROVALS

Technical data sheet: F00348EN/01

Compliant with installation and manufacturing standards. See e-catalogue.