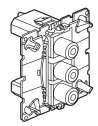
87045 LIMOGES Cedex

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

Céliane™ Triple RCA socket

Cat. No(s).: 673 13



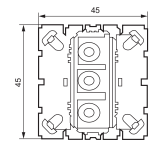
1. USE

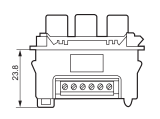
RCA socket with 3 terminals for audio and/or video connections. Video audio stereo connection to any peripheral, amplifier, mixing console, DVD player, camera, VCR, video conference equipment.

2. RANGE

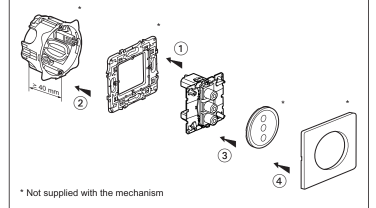
Description	Cat. No.	Weight (g)
Triple RCA socket	673 13	20.3

3. OVERALL DIMENSIONS





4. FITTING

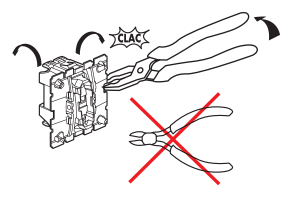


3. FITTING (continued)

- 1 The mechanism is clipped to the support from the back.
- 2 The mechanism/support assembly is screwed to be flush-mounting box.
- 3 The rocker is clipped to the mechanism.

Can be fitted with the full range of Céliane finishes. Vertical or horizontal multi-gang mounting.

This product can be dual-mounted once the side tabs have been broken off



Céliane™ Triple RCA socket

5. CONNECTION

Wilde terminal block taking a 1-mm² conductor max.

Supplied in a bag containing:

- 1 Colring cable tie
- Ferrules to be crimped for each conductor < 0.5 mm²
- Thermoformable sheaths. Cable bending radius: 35 mm.

Stripping:

- Recommended audio cable: shielded cable 2 x 0.22 mm² or 2 x 40 mm²
- a Cable unsheathing length: 30 mm
- b Braid length: 30 mm

Twist the braid

c - Core stripping length: 6 mm



- Recommended video cable: video cable 1 coax 75.
- a Cable unsheathing length: 30 mm
- b Braid length: 30 mmThin out and twist the braidc Core stripping length: 6 mm



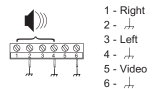
Wiring:

Tools: flat-blade screwdriver 0.4 x 2.5 mm² and flat-nose pliers.

Insulate the 2 braids using the neoprene sleeve supplied, push them through their respective ferrules (supplied) and then crimp them using the flat-nose pliers. Thread the cores into their respective ferrules and crimp them using the flat-nose pliers.

Hold the cable mechanically using the supplied cable clamp.

Follow the wiring instructions below:



6. TECHNICAL DATA

Cat. No(s).: 673 13

6.1 Mechanical characteristics

6.2 Material characteristics

Base: Polycarbonate

6.3 Electrical characteristics

Self-extinguishing: 650° C / 30 s

6.4 Climatics characteristics

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

7. CLEANING

No cleaning.

