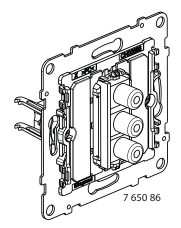


SEANO™ Triple RCA socket Cat. Nos: 7 650 86



1. USE

RCA socket outlets with 3 terminals for audio and/or video connections

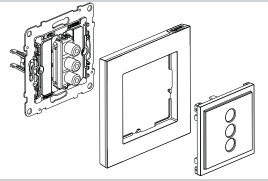
Video audio stereo connection of any peripheral, amplifier, mixing console, DVD player, camera, video tape recorder, video confer-

ence equipment, etc.

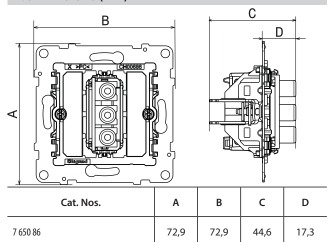
2. RANGE

Description	Mechanism Only
Triple RCA socket	7 650 86

3. DISMANTLING



4. DIMENSIONS (mm)



5. CONNECTION

Wide terminal strip taking a max. 1 mm² conductor Supplied in a bag containing:

- 1 Colring tie
- -crimping ferrules for conductor < 0.5 mm²
- thermoformable sheaths

Cable bend radius: 35 mm

tripping

Audio cable

Shielded cable 2 x 0.22 mm² or 2 x 0.40 mm²

- a- Cable unsheathing length:
- b- Braid length: 30 mm
- Twist the braid
- c- Core stripping length: 6 mm







Video cable

Recommended video cable: 1 coax 75 Ω .

- a Cable unsheathing length: 30 mm
- b Braid length: 30 mm

Thin out and twist the braid







c - Core stripping length: 6 mm

Cat. Nos: 7 650 86

5. CONNECTON (continued)

Wiring

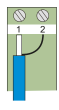
Tools required: flat-blade screwdriver 0.4 x 2.5 mm and flat-nose pliers.

Insulate the 2 braids using the supplied neoprene sleeve, thread them into their supplied respective ferrules and crimp them using the flatnose 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.

Comply with the following wiring diagrams:



1 Blue (VCX) or green (KX6A) video hot spot

2 - Video ground

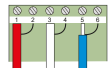


1 - Red audio hot spot (right)

2 - Red audio ground

3 - White audio hot spot (left)

4 - White audio ground



1 - Red audio hot spot (right)

2 - Red audio ground

3 - White audio hot spot (left)

4 - White audio ground

5 - Blue (VCX) or green (KX6A) video hot spot

6 - Video ground

6. TECHNICAL CHARACTERISTICS

■ 6.1 Mechanical characteristics

Protection against solid bodies and liquids: IP 40 Protection against impacts: IK 04

■ 6.2 Material characteristics

Casing: Polygloss appearance

Colour: - Molded white RAL 9003

- Painted aluminium RAL 9023
- Painted black: RAL 9017
- -Painted dark grey: RAL7016

Material: - Plate: ABS

- -Base:Polycarbonate
- Cover plate: ABS (RAL9003)
- Zero halogen
- UV resistant

Self-extinguishing: 650 °C /30 s

■ 6.4 Climate characteristics

Storage and operating temperature: -5°C to +35°C

7. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

■ 7.1 Resistance to cleaning agents

Resistance to the following agents: - Hexane (EN 60669-1)

- Methylated spirits
- Soapy water
- Diluted ammonia
- Diluted pure bleach 10%
- Glass cleaning substance
- Pre-impregnated wipes.
- 7.2 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.

