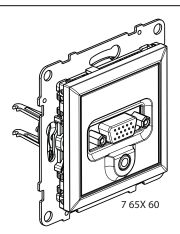


SEANO™ HD15 + 3.5 jack socket



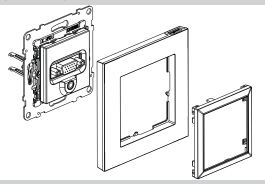
## 1. USE

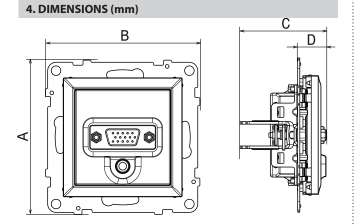
Can be used to create full pin (15-pin) VGA links for a PC monitor, plasma screen etc. and audio links from a portable source.

# 2. RANGE

Description	White	Aluminium	Black	Dark Grey
HD15 + 3.5 mm jack socket	7 651 60	7 652 60	7 653 60	7 654 60

# 3. DISMANTLING





Cat. Nos.	Α	В	C	D
7 65X 60	72,9	72,9	40,8	13,5

# 4. CONNECTION

Wide terminal block which accommodates conductors 1  $\mbox{mm}^2$  max. Supplied in a bag containing:

Cat. Nos: 7 65X 60

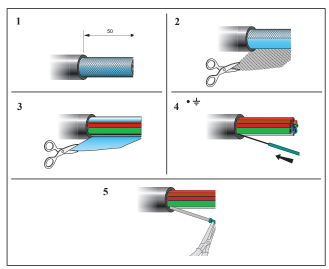
- 1 Colring cable tie
- crimping ferrules for conductors  $< 0.5 \ mm^2$
- thermoformable sheaths

Cable bending radius: 35 mm

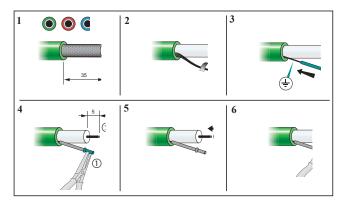
Max. cable length: 20 m (for longer distances, a VGA amplifier is recommended)

## a) Stripping cables:

Cords for cutting to length: 5 coax 75  $\Omega$  Ø 2.7 + 5 conductors Ø 2.7 26 or 28 gauge.



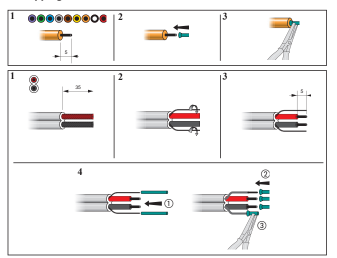
# b) Stripping the coax:



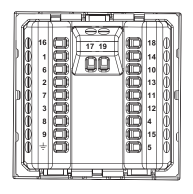
## Cat. Nos: 7 65X 60

## **5. Connection** (continued)

#### c) Stripping other wires:



## d) Wiring: comply with the wiring diagram below:





#### Terminal block marker (Connector marker)

## VGA FULL PIN

- Red coax (red)
  - Red braid (red ground)
  - Green coax (green) Green braid (green ground)
- Blue coax (blue)
  - Blue braid (blue ground)
- Purple
- Green (SV)
- 10 Blue (SH-SV ground) Grey (SH)
- Brown (ID Bit 0)
  - Yellow (ID Bit 1)
    - Orange (ID Bit 2)
    - 15 Black (ID Bit 3)
    - General ground

# VGA RVB SH SV

- Red coax (red)
- Red braid (red ground)
- Green coax (green)
- Green braid (green ground)
- Blue coax (blue) Blue braid (blue ground)
- Green (SV)
- 10 Blue (SH-SV ground)
- 13 Grey (SH)
- General ground

- 16 Right loudspeaker
- 17 Right loudspeaker ground18 Right loudspeaker ground
- 19 Left loudspeaker 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

- Molded white RAL 9003 Colour:

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

Material: - Plate: ABS

- Cover plate: ABS
- Zero halogen
- UV resistant

## ■ 6.4 Climate characteristics

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

## 7. CARE

Clean the surface with a cloth.

Do not use: acetone, tar-removing cleaning agents or trichloroethylene.

**Caution:** Always test before using special cleaning products.

Resistant to the following products: Hexane (EN 60669-1), methylated spirit, soapy water, diluted ammonia, bleach diluted to 10%, windowcleaning products, pre-impregnated wipes.

## 8. COMPLIANCE AND APPROVALS

NF-approved in accordance with standard NF C 61 314 certificate no. 575725 issued by the LCIE