

Epure Style Single TV sockets

Cat. No(s): AR-67329 - AR-67429 - AR-67529 - AR-67629 AR-67729 - AR-67829 - AR-67929



1. USE

Single F type screw-in TV sockets. DTT and HD compatible. Supplied with finishing plates.

2. RANGE

ELV sockets				
AR-67429 AR-67529	Brushed steelSatin steel			
AR-67629	Mirror-polished steel			
AR-67729	Mirror-polished gold	Single TV socket		
AR-67329	Bronze			
AR-67829	Matt black			
AR-67929	○ Satin white			

Note: Other finishes and configurations are provided, see technical data sheet F02217EN/01.

3. INSTALLATION

ART d'Arnould electrical wiring accessories are supplied with long fixing screws which can be cut at several points to adapt the screw length to the box flush-mounting depth in the wall.

If ART d'Arnould wiring accessories are being mounted in thick surfaces such as tiles, marble, wainscot panelling with flush-mounting boxes chased deep into the wall, the whole screw length can be used to fix the wiring accessory.

If ART d'Arnould wiring accessories are being installed in walls with nonprojecting flush-mounting boxes (masonry walls, dry partitions), the screws which can be cut at several points to shorten the thread.

To protect the products, it is essential to install them: once all surface coatings are completely dry, in a dry, non-agressive environment, indoors

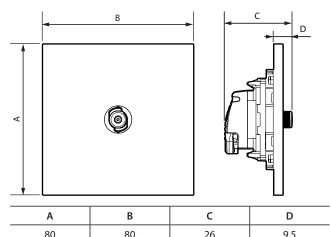
It is recommended that you install the plates only after the wall coatings have been completely finished (paint, fabrics, etc.).

The plates can be dismantled by inserting the tip of a screwdriver in a purpose-designed notch on the sides of the plate and using it as a lever to unclip it from the fixing points.

Once the plate has been lifted off the wall slightly, just slide your fingers between the plate and the wall to gently remove the plate.

Take care not to pull too hard on the plate, to avoid breaking the fixing clips.

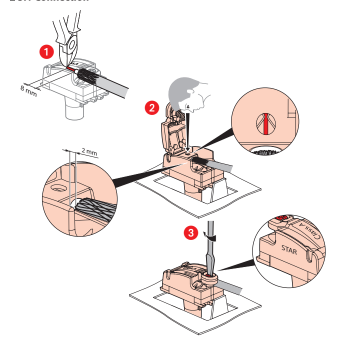
4. DIMENSIONS (mm)



Α	В	С	D
80	80	26	9.5

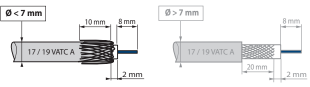
5. CONNECTION

■ 5.1 Connection



5. CONNECTION (continued)

■ 5.2 Wiring instruction





The rear connection minimises deformation of the coaxial cable, preventing loss of impedance and deterioration in performance.

6. TECHNICAL CHARACTERISTICS

■ 6.1 Mechanical characteristics

Impact test: IK 02

Penetration of solid bodies and liquids: IP 20

■ 6.2 Material characteristics

· Plates:

Brushed steel: brushed + galvanised with steel colour + varnish Satin steel: steel colour + varnish

Mirror-polished steel: polished + galvanised with steel colour Mirror-polished gold: polished + galvanised with 24-carat gold Bronze: brass + oxidation + patina and brushed + varnish Matt black: brass + matt paint

Satin white: brass + satin-finish paint

• Mechanism box: Polycarbonate PBT

Self extinguishing: 650°C/30 s

■ 6.3 Electrical characteristics

- Characteristic impedance: 75 Ohm
- Female "F" screw-type SAT connector Ø 9.4 mm
- Shielding efficiency: Class A (class A shielding is necessary to prevent interference caused by using new 3 and 4 G telephone signals, as these unwanted signals can generate on-screen pixellation or adversely affect the soundtrack).
- Frequency bands: TV/SAT: 0 2400 MHz
- Attenuation: 1 dB maximum
- Compatible with remote power feeding

■ 6.4 Climate characteristics

Storage temperature: -10° C to $+70^{\circ}$ C Operating temperature: -5° C to $+35^{\circ}$ C

7. CARE

Clean and dust using a soft, damp cloth (dampened with water) or wipes impregnated with a product containing less than 5% alcohol and anionic surfactant.

Caution: Always test before using other special cleaning products.

Banned products

- Solvents, various essential oils, paint, or adhesive tape,
- Scouring powders (because are abrasive),
- Products containing bleach,
- Special products for stainless steel,

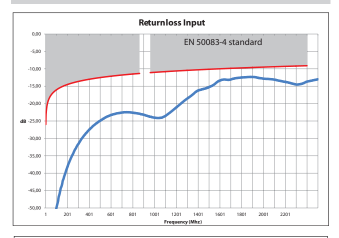
Technical data sheet: F01887EN/03

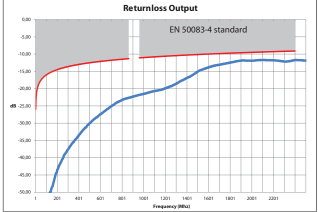
- Renovators (because they often contain abrasives and chemical agents),
- Splashes or fumes from floor, paint, or wood stripping products, etc.

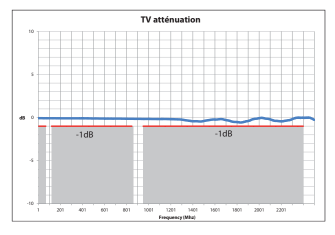
Caution:

Any mechanical attack or foreign object (screwdriver, etc.) striking the surface of the plate would damage the finish and therefore also the surface treatment.

8. PERFORMANCE







9. STANDARDS AND APPROVALS

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