

Antenna outlet socket EDU 04 F

Art. Nr.: 0046 00

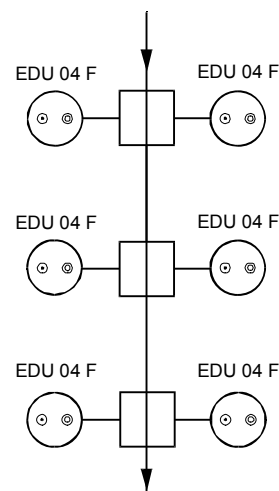
For individual antenna systems and for community antenna systems, CATV and SAT systems at the end of decoupled tap-off lines.

Two equivalent outputs (socket and plug) acc. to IEC 169-2 (DIN 45 325).
Any connection of radio receivers, TV-sets and SAT-receivers is possible.
Suitable for remote feeding via the plug.

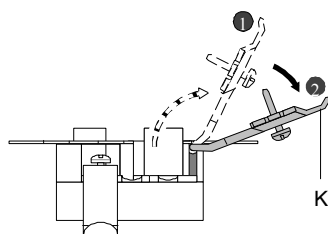
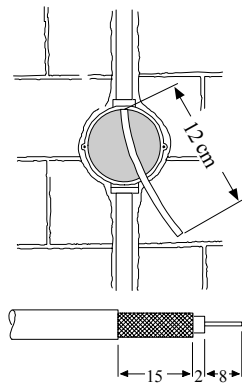
Description

- BZT-licence No.: G 683 032 D
- Meets the specification 1 R 8-15 and the EN 50 083 part 1 and 2
- Shielding rate
up to 470 MHz ≥ 75 dB
470 - 1000 MHz ≥ 65 dB
1000 - 2400 MHz ≥ 55 dB
- Simplified connecting and easy mounting of the coaxial cable by clamp opened lateral
- For connecting of mini coax cables and coax cables with outer conductor diameter up to 5.5 mm

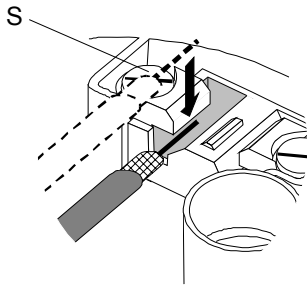
Example of application: Racked star



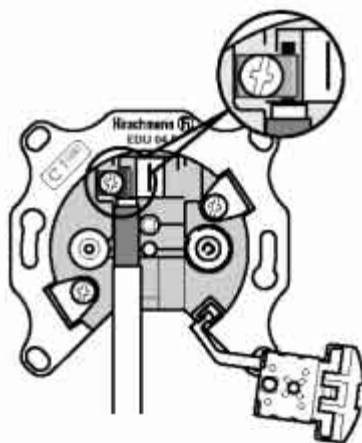
Mounting



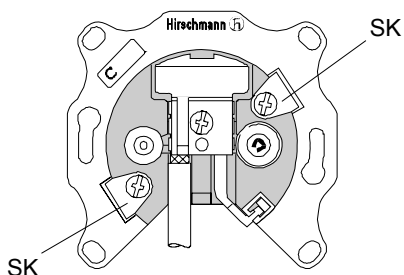
1. The antenna outlet sockets can be installed in flush mounting boxes of 58 mm \varnothing .
Provide the coaxial cable with a reserve of approx. 12 cm inside the flush mounting box.
Strip the cable end.
2. Open the clamp K entirely by passing position ① up to position ②.
In position ② K is arrested.



- Loosen the contact screw S far enough for putting-in the centre conductor between white and black plastic part.



- Fix the centre conductor with the contact screw S. Close the clamp K and fasten.



- Insert the antenna outlet socket into the flush mounting box and fix with the two expanding claws Sk.

- Completely assemble the antenna outlet socket.

Technical Data

	f / MHz	SW / RC ¹⁾ 4 - 30	VHF I-III / SC ²⁾ 47 - 470	UHF IV / V 470 - 862	SAT 950 - 2050	SAT 2050 - 2400
Output attenuation	dB	5,0	3,6	4,0	4,7	5,7
Decoupling internal	dB	20	24	20	20	16
Max. remote feeding voltage / current	-	24 V= / 500 mA				

1) RC = Reverse channel range

2) SC = Special channels

Acceptance of guarantee

We accept the guarantee in accordance with the corresponding legal provisions.

Please return the unit postage paid to our central service department giving a brief description of the fault:

Gira
Giersiepen GmbH & Co. KG
Service Center
Dahlienstrasse 12
D-42477 Radevormwald



The CE sign is a free trade sign addressed exclusively to the authorities and does not include any warranty of any properties.

Gira
Giersiepen GmbH & Co. KG
Postfach 1220
D-42461 Radevormwald

Telefon: +49 / 21 95 / 602 - 0
Telefax: +49 / 21 95 / 602 - 339
Internet: www.gira.de