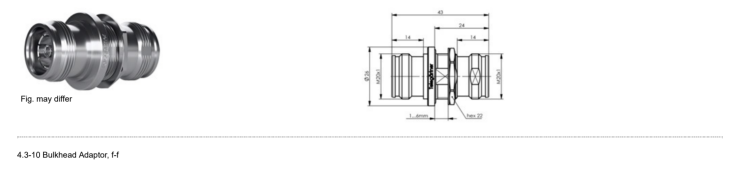
4.3-10 Bulkhead Adaptor

order number: J01442C0002

predecessor product: J01442A0002



Technical Attributes	
Remarks	f-f, IP68
Mount. dim.	Z150

Description of the Series/Product Category

Notice: The following information refer to the series/product category as a whole. Please see the specific datasheet for specific technical information of a particular product.

The new, compact, installation-friendly 4.3-10 RF connectors have been specially developed to meet the ever increasing demands in mobile radio communication applications. The small size and low weight of these connectors do justice to the miniaturization of mobile radio network components. Despite their size, the connectors guarantee excellent return loss and passive intermodulation performance (PIM) levels. In addition, the new connector series is very variable, since one universal cable jack is suitable for mating with 3 different cable plug designs. All of the 4.3-10 connectors meet the requirements of IP68 and, because of the excellent properties of materials used, are suitable for temperatures ranging from -40° C up to +85° C. Customized connector designs for use at higher temperatures are also possible on demand .

Mechanical Characteristics	
Durability (Matings)	≥ 100
Finish: Inner conductor	Cu2Ag5
Material: spring contacts	CuBe2, Copper Alloy
Material: outer conductor	CuZn39Pb3
Recommended coupling torque	5 Nm
Finish: Outer conductor	CuSnZn3, Ag2CuSnZn0.5 (Optargen), Cu2Ag3
Finish: Other metal parts	CuSnZn3 (Telealloy), Ni
Material: other metal parts	CuZn39Pb3
Material: insulators	PTFE
Material: gaskets	Silicone
Climatic Characteristics	
Climatic category acc. to IEC 60068 - 1	55/155/56
Electrical Characteristics	
Contact resistance inner conductor	≤ 1 mΩ
Contact resistance outer conductor	≤ 1 mΩ
Insulation resistance	≥ 5 GΩ
Voltage proof	2.5 kVeff @ 50 Hz
Impedance	50 Ω
Passive intermodulation	-166 dBc @ 2 x 43 dBm
Return loss	38 dB/1 GHz bzw. 32 dB/2.5 GHz
Working voltage	≤ 1.8 kVeff/50 Hz
Power	≤ 500 W /2 GHz
Frequency range up to	6 GHz
Standards	
IEC 61 169-54	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - Between Series category:

Click to view products by TELEGARTNER manufacturer:

Other Similar products are found below :

 R191203007
 R191209000
 R191212000
 R191215000
 R191301000
 R191325000
 R191403000
 R191405000
 R191416000

 R191419000
 R191421000
 R191424000
 R191445000
 R191511000
 R191552000
 R191720000
 R191733000
 R191759000

 R191841001W
 R191911000
 R191912000
 R191968001W
 R192417010
 R921390000
 ADBJ20-E1-BJ379
 ADM2
 ADPL75-A1-PL75

 ADPL75-E1-UBJ20
 9317505
 931RPBUFLP
 AD130
 ADBJ20-E1-PL74
 ADBJ20-E2-BJ79
 ADBJ77-A1PL3155
 ADBJ77-E1-UPL20

 ADBJ77-E2-PL20
 242215
 242228
 CP-AD851
 R12568000W
 R191117000
 R191123000
 R191303000
 R191313000

 R191315000
 R191316700
 R191327000
 R1913123000
 R191316700
 R191327000