RF transfer

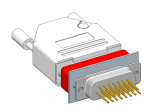
HF-U-SUBD-15-820pF-WW

Item 116388



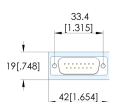


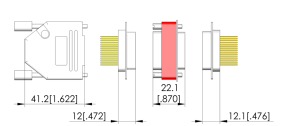
- EMC-compliant radio-frequency transfers for connecting highly sensitive PCBs to the measuring system, from and into the shielding area
- Interference-free transmission of low voltage and serial signals
- Capacity 820 pF
- 50 mating cycles

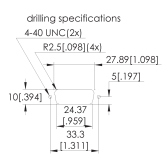


Application

The radio-frequency transfer with integrated interference suppression filter is used to transmit low-voltage and serial signals from and into the radio frequency chamber. The filter with a capacitance of 820 pF ensures that unwanted signals cannot pass through the shielding area.







General data

Product group: Series:

Туре:

Version:

Accessory type:

Scope of delivery:

Weight:

Min. temperature:

Max. temperature:

RoHS-compliant:

Compatible with

RF accessories HF-U

RF transfer

D-sub plug connector Customising accessories

Unassembled 0.03 kg [.066 lbs]

-25 °C [-13 °F]

85 °C [185 °F] Yes Exchangeable kits version:

MA exchangeable kits (ATS MA):

Technical data

Connection: Force:

Max. current:

Max. voltage:

Contact resistance:

Number of poles:

Capacity:

HF ATS MAxx/HF/ESD

> Wire-wrap posts 170 N [611 ozf]

7.5 A 100 VDC

10 mOhm 15

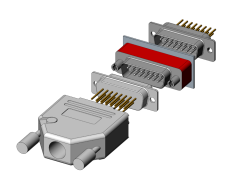
820 pF

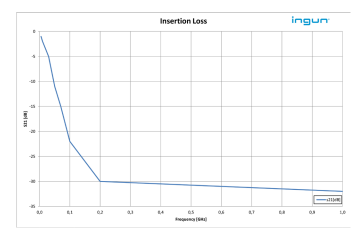
RF transfer **HF-U-SUBD-15-820pF-WW**

Item 116388









Technical information	
Designation	Version
Filter	LC circuit (Pi filter)
Insertion force	170 N
Extraction force	170 N
Quality class	QC 2

INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162 78467, Constance, Germany Phone +49 7531 8105-0 Customer hotline +49 7531 8105-888 Fax +49 7531 8105-65 info@ingun.com





