HF-U-D-8,5-QS4

Item 43665



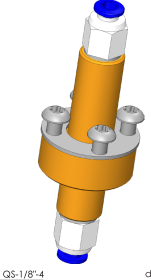


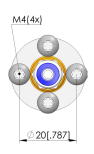
- EMC-compliant radio-frequency transfers for connecting highly sensitive PCBs to the measuring system, from and into the shielding area
- Reliable routing of cables into the shielding area

Application

Using the radio frequency transfer, compressed air lines can be laid in the radio frequency chamber without negatively affecting the shielding attenuation below 8 GHz.

QS-1/8"-4





General data

Product group: Series: Type: Version: Accessory type: Scope of delivery: Weight:

Min. temperature: Max. temperature: RoHS-compliant:

38[1.496] 76[2.992] RF accessories

Ø 25[.984]

 \emptyset 26[1.024]

HF-U RF transfer EMC version Customising accessories Unassembled 0.02 kg [.044 lbs] 10 °C [50 °F] 60 °C [140 °F] Yes

Compatible with

Exchangeable kits version: MA exchangeable kits (ATS MA):

Technical data

Connection: Number of poles: Frequency up to: Length: Diameter:

drilling specifications Ø 4.2[.165](4x) Ø13[.512] ⊅20[.787<u>]</u>

> HF ATS MAxx/HF/AL/ESD

> > QS-1/8-4 8 GHz 76 mm [2.99 in]

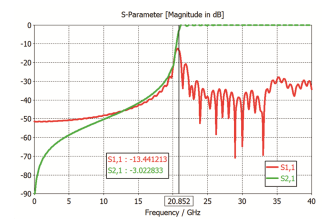
26 mm [1.02 in]

RF transfer **HF-U-D-8,5-QS4**

Item 43665







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





