HF-U-USB2.0-AF-AF-2-SF

Item 43488



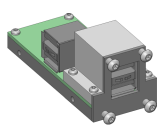


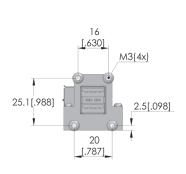
INGUN SELECTION

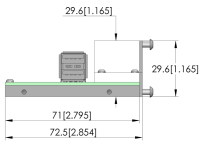
- EMC-compliant radio-frequency transfers for connecting highly sensitive PCBs to the measuring system, from and into the shielding area
- Interference-free transmission of USB signals

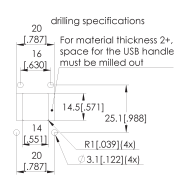
Application

The radio-frequency transfer is used to transfer USB signals from and to the radio-frequency chamber. The USB 2.0 transfer is filtered.









31[1.22]

HF-U

RF accessories

USBA 2.0 filter

RF transfer

General data

Product group:
Series:
Type:
Version:
Accessory type:
Width:
Height:
Weight:

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

Compatible with

Exchangeable kits version: HF MA exchangeable kits (ATS MA): ATS MAXX/HF/AL/ESD

Technical data

Customising accessories Connection: USB 2.0 plug 31 mm [1.22 in] Max. current: .5 A 29.6 mm [1.16 in] Max. voltage: 10 VDC 0.05 kg [.11 lbs] Number of poles: 2 10 °C [50 °F] Gross data rate: .5 Gbit/s 60 °C [140 °F] Length: 71 mm [2.79 in] 31 x 71 x 29.6 mm [1.22 x 2.79 x 1.16 in] Outer dimensionS (WxDxH):

RF transfer

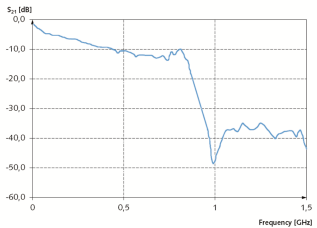
HF-U-USB2.0-AF-AF-2-SF

Item 43488









Technical information	
Designation	Version
Filter	LC circuit
Attenuation (1 - 6 GHz)	> 30 dB (typical)
Data rate max.	480 Mbit/s

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





