interface block

STV-HSD-SB-T-LAN-002

Item 116695

GO TO PRODUCT

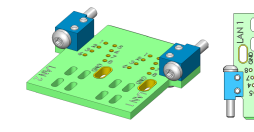


- LAN HSD connector for test-side HSD interface block SB-T-HSD-005
- Reliable transmission of LAN signals
- HSD signal transmission via an interface (serial additional HSD interface blocks not yet possible)
- Two independent LAN channels for signal transmission
- Signal connection by soldering of commercially available LAN cables, separated on one side, to 8 free solder vias with ground.
- Colour-coded assignment of the HSD connectors, green for HSD interface block on the test system side
- Consistently stable signal quality throughout
- Gross data rate up to 1 Gbit/s
- PoE (power over Ethernet) compatible, in accordance with IEEE 802.3

Application

The LAN HSD connector is used for reliable transmission of LAN signals with a gross data rate of up to 1 Gbit/s. It has two independent LAN channels for signal transmission. The signal connection to the DUT is made by soldering commercially available LAN cables, which are separated on one side, to the 8 free solder vias with ground. Cable ties attached to the milled-out areas can be used as strain relief.





Delivery

The LAN HSD connector is delivered with installation accessories, prepared for soldering to commercially available LAN cables that have been cut on one side.

Note:

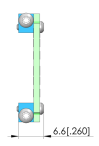
Commercially available LAN cables (e.g. LAN-to-LAN) must b purchased seperately

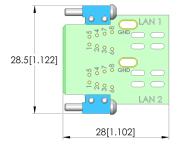
Note:

Typical insertion/extraction force: approx. 10 to 30 N

Note:

The solder vias are designed for cable cross-sections up to AWG 22.





General data

Product group: Electric accessory
Series: STV
Type: HSD-SB connector
Version: LAN (test system side)
Accessory type: Customising accessories
Scope of delivery: Includes installation accessories

 Component assembly:
 Green

 Colour:
 28 mm [1.1 in]

 Width:
 7 mm [.275 in]

 Height:
 0.01 kg [.022 lbs]

 Min. temperature:
 10 °C [50 °F]

 Max. temperature:
 60 °C [140 °F]

 ROHS-compliant:
 Yes

Compatible with

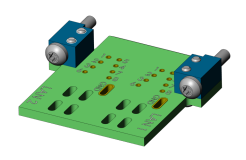
Interface blocks (SB): SB-T-HSD-005

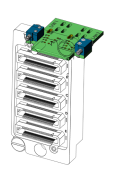
Technical data

Connection:Solder connection (vias)Installation:Screw M2Number of poles:2Gross data rate:1 Gbit/sLength:28.5 mm [1.12 in]Outer dimensionS (WxDxH):28.5 x 28 x 7 mm [1.12 x 1.1 x .275 in]

Item 116695











HSD interface blocks

Part no.	Designation	Version
116156	SB-T-HSD-005	HSD interface block for test system side with five high-speed slots

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







