SB-P-HSD-005

Item 116155







- HSD signal transmission via an interface (serial additional HSD interface blocks not yet possible)
- Five high-speed channels for customised configuration
- Can be customised with HSD connectors (STV-HSD-SB-...), to which commercially available HSD cables are connected
- Colour-coded assignment of the HSD connectors, blue for HSD interface block on the DUT side
- Suitable for all test fixtures wth internal and/or external Plyon interface
- High contact reliability and transmission quality
- Consistently low contact resistances and replicable measured values
- Quick, easy installation for efficient, time-saving customisation

Application

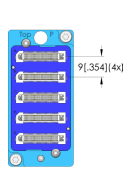
Interface blocks (SB) are used to reliably transmit signals between test device and test system in internal and external Pylon interfaces. The HSD interface block is used for the reliable transmission of HSD signals (high-speed digital) between the test device and the test system. For operation, one HSD interface block is required for the test system side (SB-T-HSD-005) and one for the DUT side (SB-P-HSD-005).

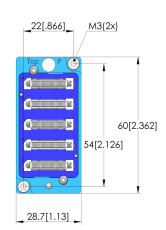
Signal transmission

The signals are transmitted via two opposing HSD interface blocks, which are designed for a working distance of 15.1 \pm 0.5 mm between their mounting surfaces. The signal connection to the test object is realised with HSD connectors (STV-HSD-SB-...) installed in the HSD interface block, to which commercially available HSD cables (e.g., USB-A to USB-A, USB-A to RJ45, USB-C to USB-C) are plugged.

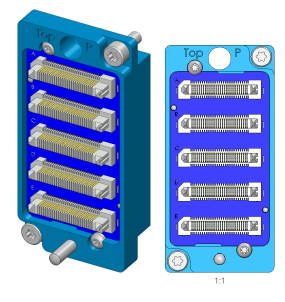
Signals

USB-A, USB-C and RJ45 signals can be transmitted reliably with a gross data rate of up to 5 Gbit/s.









Delivery

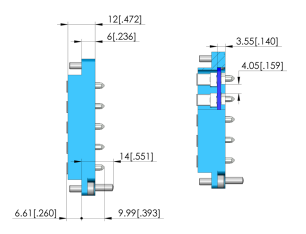
The HSD interface block is delivered fully assembled and prepared to accept HSD connectors. Installation accessories are included.

Note:

HSD connectors (STV-HSD-SB-...) are optionally available, com-

Note:

Typische Steck-/Abzugskraf in interner Schnittstellet: ca. 10 bis 30 N



Interface block

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General data

Accessory type:

Min. temperature:

Max. temperature:

RoHS-compliant:

Weight:

Component assembly:

Product group: Interface blocks (SB) Series: SB-HSD

HSD signal block

Type: Version: Device under test (DUT) side

Customising accessories

PCB-SB-P-HSD-05 0.02 kg [.044 lbs]

10 °C [50 °F]

60 °C [140 °F]

Compatible with

Compatible mating part 1: SB-T-HSD-005

MA exchangeable kits (ATS MA): ATS MAXX

Technical data

15,1 +/- 0,5 mm Working distance: STV-HSD-SB-P-... Connection:

Number of poles:

HSD connectors

Part no.	Designation	Version
116356	STV-HSD-SB-P-USBA3.1	USB-A HSD connector with 1x USB-A 3.0 socket for DUT side HSD interface block
116166	STV-HSD-SB-P-USBC	USB-C HSD connector with 2x USB-C 3.1 plug for DUT side HSD interface block
116714	STV-HSD-SB-P-LAN-002	LAN HSD connector with 8x solder vias with ground for DUT side HSD interface block

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







