

IEEE P802.3cg 10 Mb/s Single Twisted Pair Ethernet Task Force (10SPE)

MDI update

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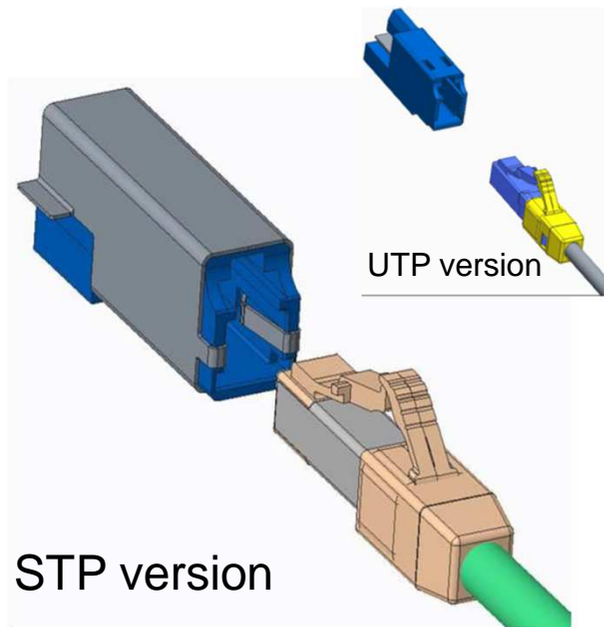
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JTC 1/SC 25/WG 3

Generic Cabling according ISO/IEC 11801

SP connector mating face selection process results:

**Variant 1 – LC style for $M_1I_1C_1E_1$
acc. IEC 63171-1 ed 1**



**Variant 2 – Industrial style for $M_3I_3C_3E_3$
acc. IEC 61076-3-125**



SP mating face selection process - Impact

Variant 1 and variant 2 SP connector mating face

- will go into the ISO/IEC 11801 documents part 3 and part 6
- inform IEEE about the result of the SPE connector selection process
- will go via IEC SC65C JWG10 into the IEC 61918 documents by an amendment
 - will go into the IEC 61784-5-x series
- will go into the ISO/IEC 11801-1 documents requested mating interface for SP cabling at the communication outlet (TO, AO, EO...)
- will be the offer to the industry for implementing any SP service including remote power into devices or cabling solutions ...
- IEC 61076-3-125 CDV is in preparation and will be discussed next week in SC48B in Milano

Variant 2 SPE Solution

based on the IEC 61076-3-125 project in IEC SC48B

Connector type	Locking mechanism
<p>1 pair core container same container used in all MICE3 connector housings with stainless steel shielding</p>	n.a.
<p>IP20 jack and plug for cables AWG26 up to AWG22 (18) (solid and stranded) Cable diameter 4 – 6 mm</p>	metal latch
<p>IP65/67 jack and plug in M8 housing for cables 26AWG up to AWG22 (18) (solid and stranded) Cable diameter 4 – 6 mm</p>	locking screw, optional: PushPull* *compatible to the locking screw
<p>IP65/67 jack and plug in M12 housing for cables AWG26 up to AWG16 – esp. for IEEE802.3cg (solid and stranded) Cable diameter 4 – 12 mm</p>	locking screw, optional: PushPull* *compatible to the locking screw



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Single Pair Connector - Facts

Technical Parameters

Electrical performance

- Rated voltage: 60V DC
- Rated current: 4A@55°C, 1,5A@85°C
- Voltage proof* 1000V pin-to-pin and 1500V pin-to-shield, (*not for the hybrid version within IEC61076-3-125)

HF performance

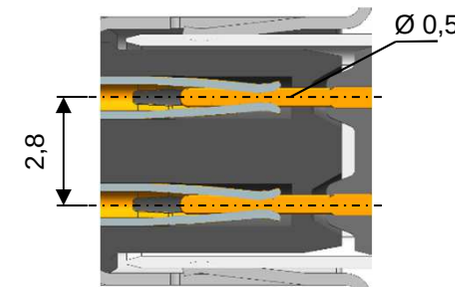
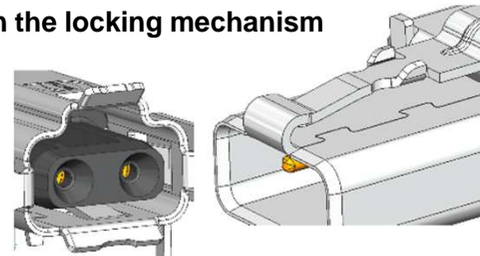
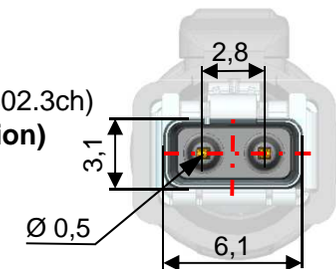
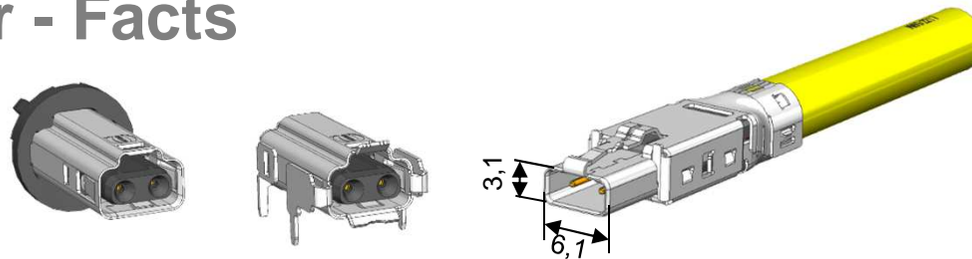
- Bandwidth up to 600MHz* for up to 1Gbit/s
*pin design and size optimized for frequencies up to 3GHz for possible multi gig applications (in discussion by IEEE802.3ch)
- Fully symmetrical design of contacts in relation to the screen for optimal HF performance (coupling attenuation)
- Fully shielded 1 pair core container (360° stainless steel shielding shell)

Mechanical performance

- Typical industrial pin-socket contact design for high reliability and mating security (2 contact points)
- Minimum 1000 mating cycles for the core element and the IP20 version.
For the M8 and M12 versions >100 mating cycles based on the locking mechanism
- Polarization met by design

MICE3 performance

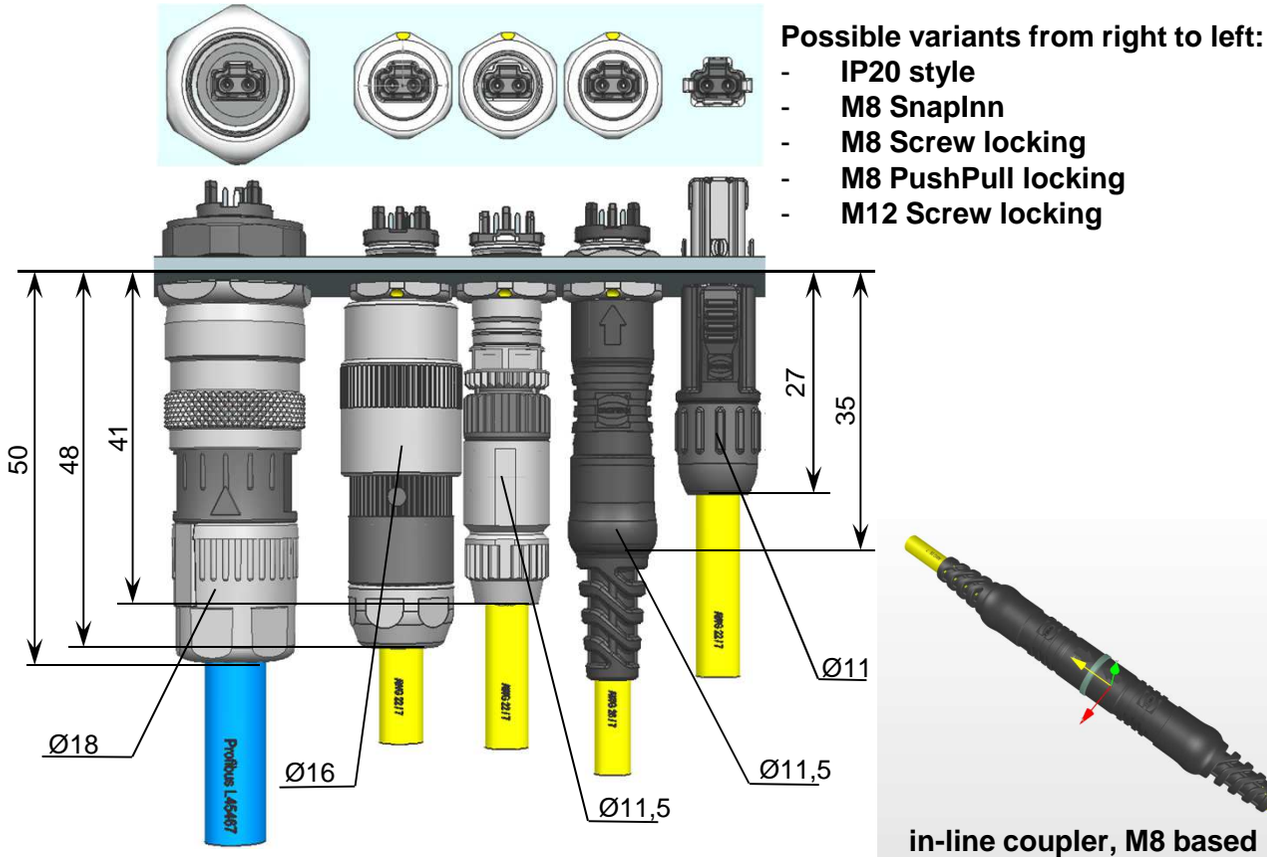
- Temperature range -40°C up to +85°C
- IP degree from IP20 to IP65/67
- EMC resistant according to E₃ for all connector versions



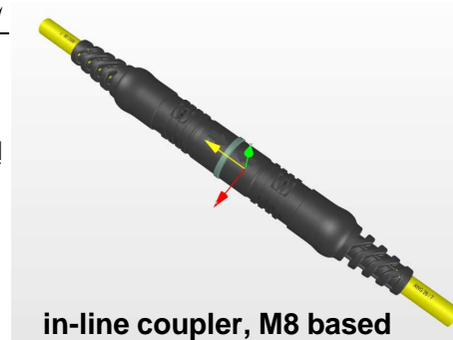
for further technical details pls. refer to IEC61076-3-125 on the IEC website

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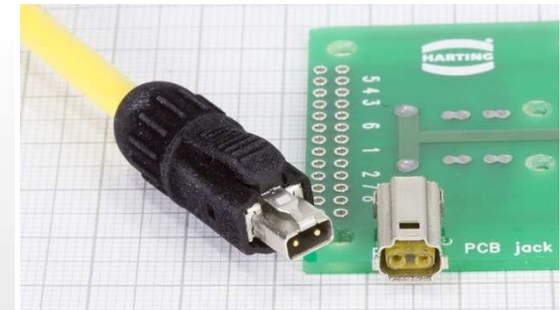
Single Pair Connector - Demonstration



Prototype M8 style, plug overmolded and straight PCB THT jack with housing



in-line coupler, M8 based



Prototype IP20 style, plug and angled PCB THT jack

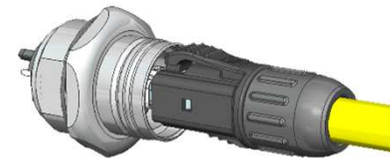
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MICE3 Single Pair Connector at a Glance

The industrial style balanced Single Pair Copper Connector based on IEC61076-3-125

- Delivers best HF performance and head room for remote powering (up to 1000mtrs.)
- Future-proof → prepared for higher bandwidths and bigger loads
- Using existing and already standardized housings/dimensions and locking mechanisms → simple implementation, cost effective new device design
- IP20 interface pluggable with locking to IP65/67 M8 and M12 connector versions for testing and configuration set ups (usually non permanent use)

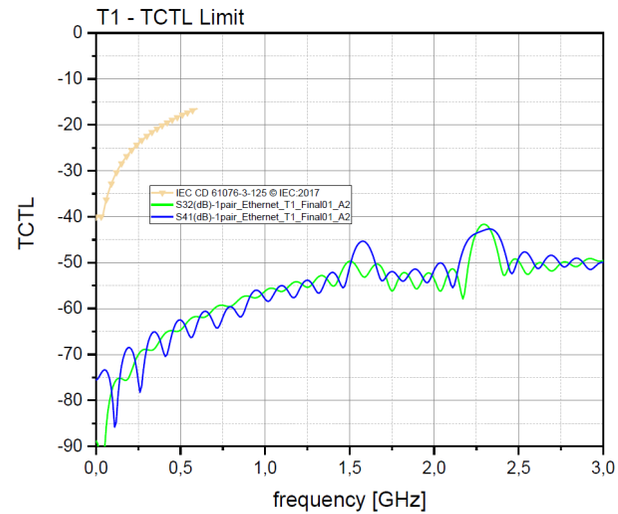
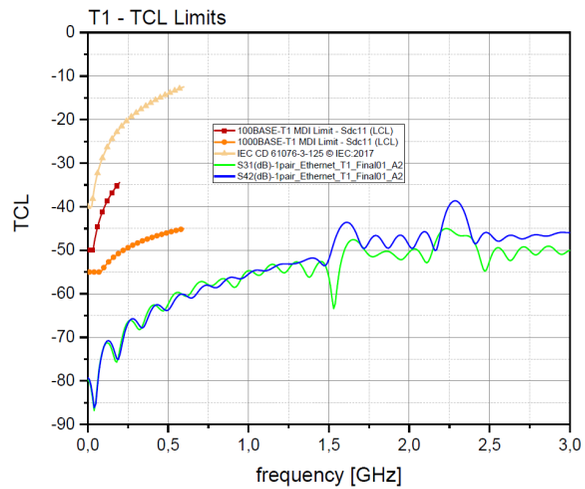
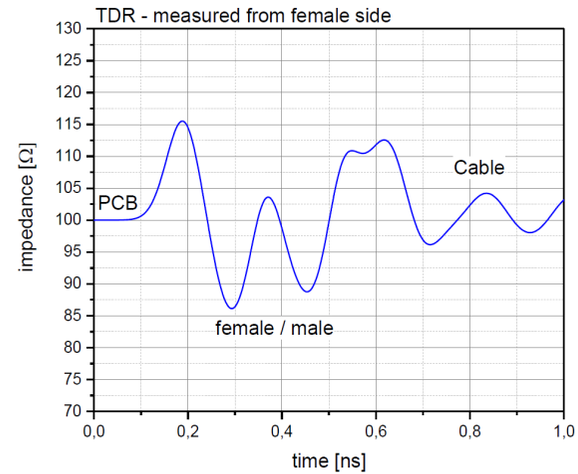
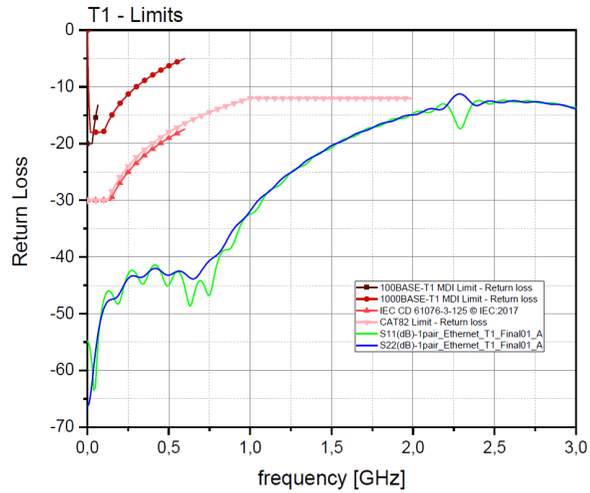
IP20 SPE plug mated
with M12 SPE jack



- Prototypes and test results for this single pair copper connector available
- Connector standard is expected to be published in 2019
- First SPE connectivity products are expected to be launched in 2019

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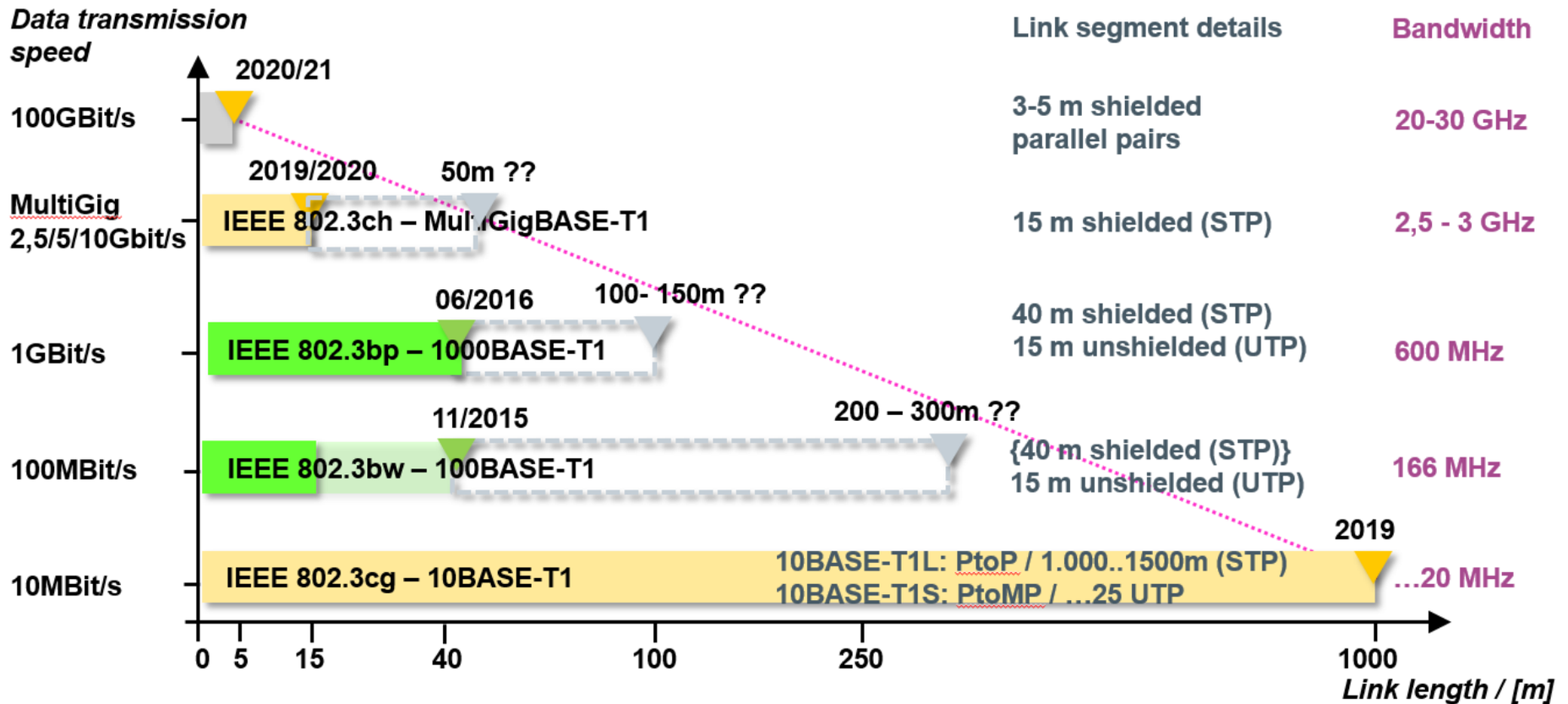
HF simulation results for IEC 61076-3-125 variant



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Generic Cabling according ISO/IEC 11801

Generic SP cabling approach driven by the 11801 SPE adhoc



Summary

Variant 2 connector mating face

- according to IEC 61076-3-125 will be suitable from 802.3cg up to 802.3ck
- wide range of possible variants for different cable diameters and special applications
- design is open for advanced transmission features up to 3GHz needed for IIoT
- IP free connector standard supporting the variety of SPE applications (will be published in 2019)

Questions?

Thank you!