RUGGED SEALED ULTRA-MINIATURE

Audio/video protocol up to 18 Gbit/s

USB 3.2 Gen 2 up to 10 Gbit/s

Ethernet up to 10 Gbit/s



Fischer Connectors' solutions are compatible with most popular data protocols, ensuring high-quality data transmission for digital signals.



DATA PROTOCOLS



The Universal Serial Bus industry standard USB 2.0 establishes specifications for cables and connectors and protocols for connection,

communication and power supply between computers, peripheral devices and other computers.

The standard protocol for the simultaneous transmission of audio and video allows to transmit uncompressed video data and compressed or uncompressed digital audio from a source device to a compatible output device.



Often called SuperSpeed USB, the Universal Serial Bus industry standard USB 3.21 Gen 2 allows for higher transfer speeds, greater

2 allows for higher transfer speeds, greater bandwidth and improved power management than USB 2.0.

Ethernet is the industrial standard for transferring data between multiple devices on a network. Can also be used for distributing power to devices (PoE). Used for computers, routers/switches, networked

N.B. To take advantage of the increased bandwidth provided by data protocols, all components must be compatible with the respective data protocol. Bandwidth performance is determined by the lowest-rated component, i.e. connecting a USB 3.2 Gen 2 cable to a USB 2.0 port will only provide USB 2.0 speeds.

CONFIGURATIONS

Images for illustration purpose only

All data rates are maximal theoretical values. Application dependent.







peripheral devices, etc.





USB 2.0

USB 3.21

Ethernet

Single Pair Ethernet

Audio/video



FISCHER **MINIMAX™** SERIES



- High density, small, light
- IP68 sealing
- 5,000 mating cycles





4 pins Ø 9.9 mm²



9 pins Ø 12.9 mm²

10 Gbit/s



8 pins Ø 12.9 mm²

1 Gbit/s



4 pins Ø 9.9 mm²

18 Gbit/s



19 pins Ø 12.9 mm²





- Rugged, light, hermetic
- IP68/IP69 sealing
- 10,000 mating cycles

480 Mbit/s



4 pins Ø 12 mm²

10 Gbit/s



9 pins Ø 18.5 mm²

1 Gbit/s



9 pins Ø 15 mm²

1 Gbit/s



2 pins Ø 12 mm²

10.2 Gbit/s



19 pins Ø 18.5 mm²

FISCHER **CORE** SERIES



- Rugged
- IP68/IP69 sealing
- 10,000 mating cycles

480 Mbit/s



4 pins Ø 15 mm²

10 Gbit/s



9 pins Ø 15.5 mm²

5 Gbit/s



12 pins Ø 13 mm²

1 Gbit/s



2 pins Ø 9 mm²

18 Gbit/s



20 pins Ø 15 mm²

- 1) USB3.2 Gen1 and Gen 2 Connectors and Cable assemblies are validated following parameters from the Universal Serial Bus 3.1 Legacy Connectors and Cable Assemblies Compliance Document Revision 1.1 (impedance, attenuation, Crosstalks, conversion modes). Speed rate mentioned is the maximum theoretical achievable speed rate with the according protocol. For further request on the parameters tested and the test reports, please contact Technical Support.
- max. plug diameter

TRY OUR DATA PROTOCOL SOLUTIONS

Our expert team has selected and created a range of pre-cabled solutions designed to help you qualify the right product according to your data transmission requirements.

Scan, discover, choose.



Explore high-performance connectivity solutions fischerconnectors.com





SELECTED DATA PROTOCOL SOLUTIONS

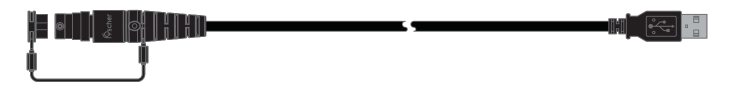
- Ready-to-order pre-cabled references
- Designed for demanding environments defense, medical, drones
- Suitable for applications up to 18 Gbit/s









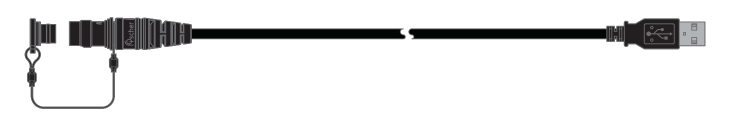


Termination 1	Termination 2	Designation	Part number
Cabled receptacle MR50	USB 2.0 Type A plug	CA D 4xLV MR50 0202/USB2 MA PVC BK 0.3m	141379

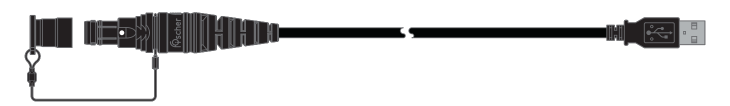


Termination 1	Termination 2	Designation	Part number
Cabled plug MP11	USB 2.0 Type A plug	CA D 4xLV MP11 0202/USB2 MA PVC BK 2.0m	134250

FISCHER **ULTIMATE™** SERIES



Termination 1	Termination 2	Designation	Part number
Cabled receptacle UR50	USB 2.0 Type A plug	CA D 4xLV UR50 F004/USB2 MA PVC BK 0.3m	141378



Termination 1	Termination 2	Designation	Part number
Cabled plug UP01	USB 2.0 Type A plug	CA D 4xLV UP01 M004/USB2 MA PVC BK 2.0m	134258







Termination 1	Termination 2	Designation	Part number
Cabled receptacle MR50	USB 3.2 Type A plug	CA D 9xLV MR50 0009/USB3 MA PVC BK 0.3m	141380



Termination 1	Termination 2	Designation	Part number
Cabled plug MP11	USB 3.2 Type A plug	CA D 9xLV MP11 2007/USB3 MA PVC BK 1.9m	134256

FISCHER **ULTIMATE™** SERIES



Termination 1	Termination 2	Designation	Part number
Cabled receptacle UR50	USB 3.2 Type A plug	CA D 9xLV UR50Z11M207/USB3A PVC BK 0.3m	143449



Termination 1	Termination 2	Designation	Part number
Cabled plug UP01	USB 3.2 Type A plug	CA D 9xLV UP01L11M207/USB3A PVC BK 1.0m	143447

1) USB3.2 Gen1 and Gen 2 Connectors and Cable assemblies are validated following parameters from the Universal Serial Bus 3.1 Legacy Connectors and Cable Assemblies Compliance Document Revision 1.1 (impedance, attenuation, Crosstalks, conversion modes). Speed rate mentioned is the maximum theoretical achievable speed rate with the according protocol. For further request on the parameters tested and the test reports, please contactTechnical Support.

FISCHER CONNECTORS - HIGH-SPEED DATA TRANSMISSION







Termination 1	Termination 2	Designation	Part number
Cabled receptacle KSE 1031	USB 3.2 Type A plug	CA D 9xLV KSE1031A009/USB3A PVC BK 0.3m	143436



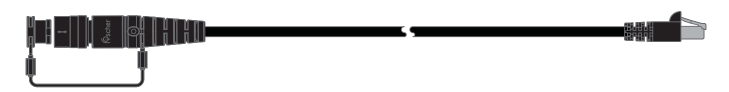
Termination 1	Termination 2	Designation	Part number
Cabled plug SS 1031	USB 3.2 Type A plug	CA D 9xLV SS1031A009/USB3A PVC BK 1.0m	143434





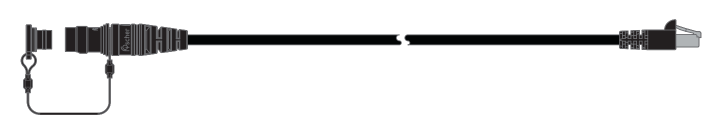


Termination 1	Termination 2	Designation	Part number
Cabled receptacle MR50	RJ45 plug	CA D 8xLV MR50 08 0008/RJ45 LSOH BK 0.3m	141377

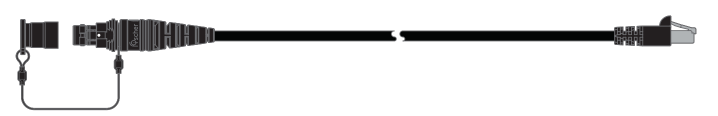


Termination 1	Termination 2	Designation	Part number
Cabled plug MP11	RJ45 plug	CA D 8xLV MP11 0008/RJ45 LSOH BK 2.0m	134252

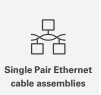
FISCHER **ULTIMATE™** SERIES



Termination 1	Termination 2	Designation	Part number
Cabled receptacle UR50	RJ45 plug	CA D 8xLV UR50 08 F009/RJ45 LSOH BK 0.3m	141376



Termination 1	Termination 2	Designation	Part number
Cabled plug UP01	RJ45 plug	CA D 8xLV UP01 08 M009/RJ45 LSOH BK 2.0m	134260







Termination 1	Termination 2	Designation	Part number
Cabled receptacle UR50	Open end	CA S 2xLV UR50Z07F0S2/OE PUR BK 2.0m	142308



Termination 1	Termination 2	Designation	Part number
Cabled plug UP01	Open end	CA S 2xLV UPL07M0S2/OE PUR BK 2.0m	140924





Termination 1	Termination 2	Designation	Part number
Cabled receptacle KSE 102	Open end	CA S 2xLV KSE102A066/OE PUR BK 2.0m	141390



Termination 1	Termination 2	Designation	Part number
Cabled plug SS 102	Open end	CA S 2xLV SS102A066/OE PUR BK 2.0m	140923









Termination 1	Termination 2	Designation	Part number
Cabled receptacle MR50	HDMI 2.0 Type A	CA D 19xLV MR50LH019/HDMI-P PVC BK 1.5m	142712

→ Socher → The Society → The Socher → The S



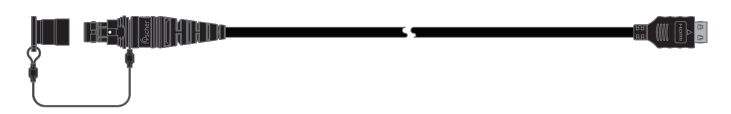
Termination 1	Termination 2	Designation	Part number
Cabled plug MP08	HDMI 2.0 Type A	CA D 19xLV MP08LH019/HDMI-P PVC BK 1.5m	142710

FISCHER **ULTIMATE™** SERIES





Termination 1	Termination 2	Designation	Part number
Cabled receptacle UR50	HDMI 1.4 Type A	CA D 19xLV UR50 F019/HDMI PVC BK 0.3m	141381



Termination 1	Termination 2	Designation	Part number
Cabled plug UP01	HDMI 1.4 Type A	CA D 19XLV UP01 M0019/HDMI PVC BK 2.0m	134262









Termination 1	Termination 2	Designation	Part number
Cabled receptacle KSE 104	HDMI 2.0 Type	CA D 19xLV KSE104A135/HDMI-P PVC BK 1.5m	142407





Termination 1	Termination 2	Designation	Part number
Cabled plug SS 104	HDMI 2.0 Type	CA D 19xLV SS104A135/HDMI-P PVC BK 1.5m	142406

