



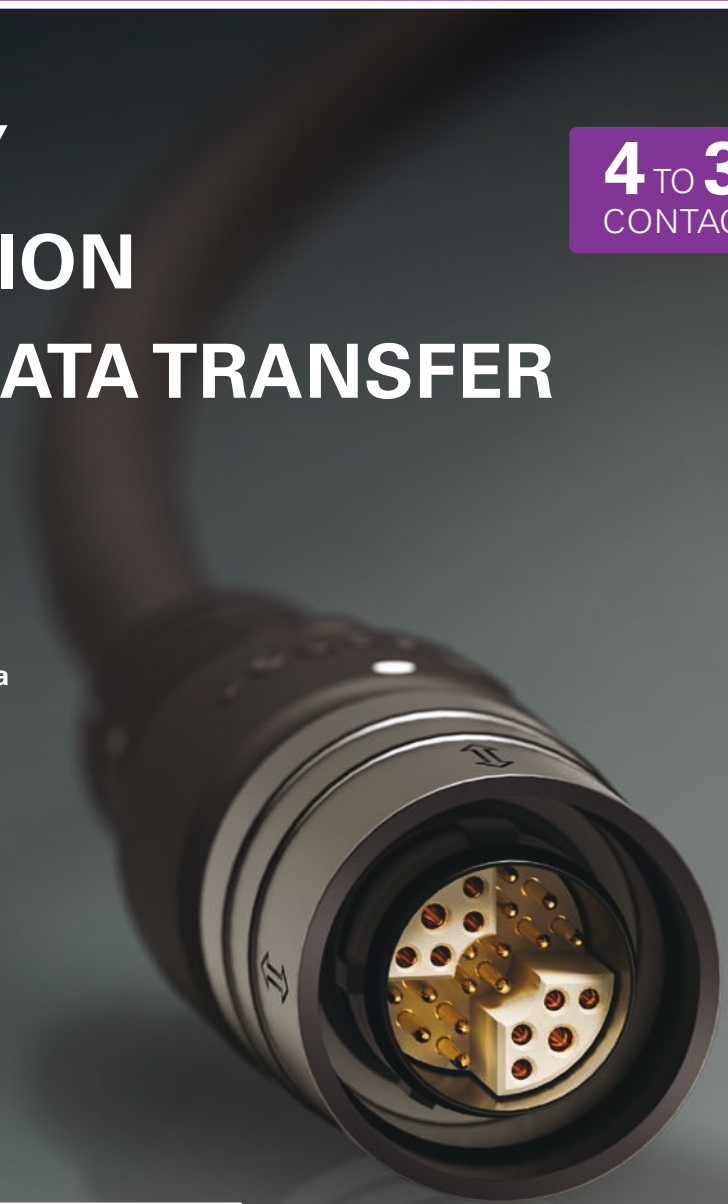
# FISCHER MINIMAX™ SERIES

**4 TO 30**  
CONTACTS

## HIGH-DENSITY MINIATURIZATION HIGH-SPEED DATA TRANSFER RELIABILITY

- Signal & power
- Designed and tested to high-speed data transmission protocols
- IP68 sealed up to 20m/24h

SS   HD 



REIMAGINING CONNECTIVITY  
TOGETHER

**fischer**<sup>®</sup>  
C O N N E C T O R S

## AVAILABLE SIZES 1:1



### Up to 45% smaller

Size 08 compared to standard receptacles with similar contact density



## ETHERNET 10 Gbit/s (size 08 | 8 pins)



A unique robust and sealed miniature connector for Ethernet applications in harsh environments

- AWG 24, compatible with long-range standard Ethernet cables
- Symmetrical hermaphroditic contact block
- Ø 0.5 mm contacts

## USB 3.2 (size 08 | 9 pins + size 10 | 12 pins)



Optimized design for full USB 3.2 Gen 1 and Gen 2 performance, successfully tested to the full S-parameter standards with cables up to 1 meter

- Advanced power contacts
- Hermaphroditic contact block
- Ø 0.5 mm contacts

Soft caps and other accessories available. Contact us for more information



For more information visit  
[fischerconnectors.com/minimax](https://fischerconnectors.com/minimax)

© Fischer Connectors SA – All rights reserved – 550073 - Version 1.6 (transitional version) – 12.2021 – Changes without prior notice

## BODY STYLES

### PLUGS

#### CABLE MOUNTED



MP11

#### BODY STYLES

### RECEPTACLES

#### PANEL & CABLE MOUNTED



MR50

Cable mounted



MR11

Panel rear-mounted



MR12

## COLORS

MiniMax is available in two housing colors:  
**Nickel ANTHRACITE** and **Chrome BLACK**



## LOCKING SYSTEMS



Push-pull



Screw-locking



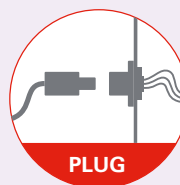
Quick-release

## CABLE ASSEMBLY & ELECTRONICS

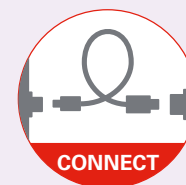
- Miniature and high-density cable assembly
- Cable assembly with straight, right angle or 60° overmolding
- Rugged and submersible solutions
- Fischer Rugged Flash Drives for safe storage and secure access
- PCB termination

**We offer complete solutions. Contact us to know more**

#### CONNECTORS



#### CABLE ASSEMBLY



#### ELECTRONICS

