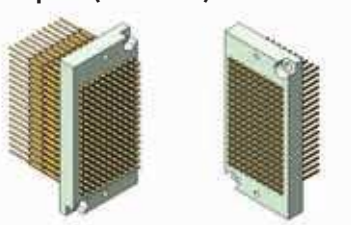


Pylon Interface Contact Blocks

Signal block 170-pole (max. 5A*)



Receiver side (Wire-Wrap Connector)

Order Code: 43900017
 Receptacle: H502WW
 Contact Probe: F50403B104G130

Fixture side

Order Code: 43900015
 Receptacle: -
 Contact Pin: I-G1

Signal block 170-pole (max. 5A*)



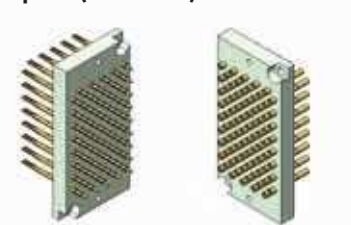
Receiver side (Solder-Connector)

Order Code: 43900018
 Receptacle: H502LA
 Contact Probe: F50403B104G130

Fixture side

Order Code: 43900015
 Receptacle: -
 Contact Pin: I-G1

Signal block 85-pole (max. 5A*)



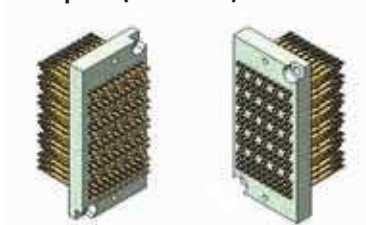
Receiver side

Order Code: 43900021
 Receptacle: H502LA
 Contact Probe: F50403B104G130

Fixture side

Order Code: 43900022
 Receptacle: -
 Contact Pin: I-C17LA/2

Signal block 145-pole (max. 5A*)



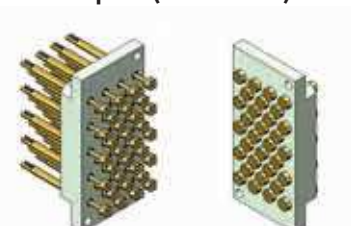
Receiver side

Order Code: 43900023
 Receptacle: H502LA
 Contact Probe: F50430B105G130L

Fixture side

Order Code: 43900024
 Receptacle: H502LA
 Contact Pin: I-Z1S2

High current block 32-pole (max. 20 A*)



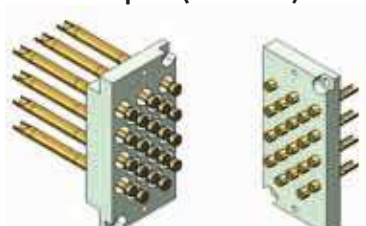
Receiver side

Order Code: 2101178

Fixture side

Order Code: 2101179

High current block 20-pole (max. 5A*)



Receiver side

Order Code: 43900028
 Receptacle: H735LA
 Contact Probe: F73506B400G300C

Fixture side

Order Code: 43900027
 Receptacle: -
 Contact Pin: I-P20LA/2,5

Pneumatic block 8-pole



Receiver side

Order Code: 43900025

Fixture side

Order Code: 43900026

FEINMETALL interface blocks (Pylon blocks) are used as internal interface. The integrated spring contact probes guarantee a good signal transmission with low transfer resistances.

This is only a selection of available signal blocks, further variants on request.

* The sum of the currents lead to a heating off he blocks due to power loss. The maximum allowed rise of this temperature is limited to 80 Kelvin.



Interface Pins

Brass, Gold plated (rhodanized)

