smiths interconnect

M12 Connectors Series W

Robust and Reliable Circular Connectors



Hyperboloid Technology

Smiths Interconnect offers an extensive range of superior contact technologies suitable for standard and custom solutions. Hypertac® (HYPERboloid conTACT) is the original superior performing hyperboloid contact technology designed for use in all applications and in harsh and demanding environments where high reliability and safety are critical. The inherent electrical and mechanical characteristics of the Hypertac hyperboloid contact ensures unrivalled performance in terms of reliability, number of mating cycles, low contact force and minimal contact resistance. The shape of the contact sleeve is formed by hyperbolically arranged contact wires, which align themselves elastically as contact lines around the pin, providing a number of linear contact paths.

Features

Low insertion/extraction forces

The angle of the socket wires allows tight control of the pin insertion and extraction forces. The spring wires are smoothly deflected to make line contact with the pin.

Long contact life

The smooth and light wiping action minimizes wear on the contact surfaces. Contacts perform up to 100,000 insertion/extraction cycles with minimal degradation in performance.

Lower contact resistance

The design provides a far greater contact area and the wiping action of the wires insures a clean and polished contact surface. Our contact technology has about half the resistance of conventional contact designs.

Higher current ratings

The design parameters of the contact (e.g., the number, diameter and angle of the wires) may be modified for any requirement. The number of wires can be increased so the contact area is distributed over a larger surface. Thus, the high current carried by each wire because of its intimate line contact, can be multiplied many times.

Immunity to shock & vibration

The low mass and resultant low inertia of the wires enable them to follow the most abrupt or extreme excursions of the pin without loss of contact. The contact area extends 360° around the pin and is uniform over its entire length. The 3 dimensional symmetry of the Hypertac contact design guarantees electrical continuity in all circumstances.

Benefits

High density interconnect systems

Significant reductions in size and weight of sub-system designs. No additional hardware is required to overcome mating and un-mating forces.

Low cost of ownership

The Hypertac contact technology will surpass most product requirements, thus eliminating the burden and cost of having to replace the connector or the entire subsystem.

Low power consumption

The lower contact resistance of our technology results in a lower voltage drop across the connector reducing the power consumption and heat generation within the system.

Maximum contact performance

The lower contact resistance of the Hypertac contact reduces heat build-up; therefore Hypertac contacts are able to handle far greater current in smaller contact assemblies without the detrimental effects of high temperature.

Reliability under harsh environments

Harsh environmental conditions require connectors that will sustain their electrical integrity even under the most demanding conditions such as shock and vibration. The Hypertac contact provides unmatched stability in demanding environments when failure is not an option.

Contents

| Technical characteristics 2 How to order 3 Connector design: 6 Female cable plugs 6 Male cable plugs 10 Straight male receptacles 14 Angled male receptacle 17 Female panel feed through 18 Contacts: 18 Hypertac® hyperboloid contacts 24 HCS™ stamped hyperboloid contacts 25 Tools 26 Additional services and accessoires 27 Assembly instructions 28 | M12 Series W | 2 |
|--|-----------------------------------|----|
| How to order 3 Connector design: 6 Female cable plugs 6 Male cable plugs 10 Straight male receptacles 14 Angled male receptacle 17 Female panel feed through 18 Contacts: Hypertac® hyperboloid contacts 24 HCS™ stamped hyperboloid contacts 25 Tools 26 Additional services and accessoires 27 | Technical characteristics | 2 |
| Female cable plugs 6 Male cable plugs 10 Straight male receptacles 14 Angled male receptacle 17 Female panel feed through 18 Contacts: Hypertac® hyperboloid contacts 24 HCS™ stamped hyperboloid contacts 25 Tools 26 Additional services and accessoires 27 | | |
| Female cable plugs 6 Male cable plugs 10 Straight male receptacles 14 Angled male receptacle 17 Female panel feed through 18 Contacts: Hypertac® hyperboloid contacts 24 HCS™ stamped hyperboloid contacts 25 Tools 26 Additional services and accessoires 27 | | |
| Male cable plugs10Straight male receptacles14Angled male receptacle17Female panel feed through18Contacts: Hypertac® hyperboloid contacts24HCS™ stamped hyperboloid contacts25Tools26Additional services and accessoires27 | | |
| Straight male receptacles14Angled male receptacle17Female panel feed through18Contacts: Hypertac® hyperboloid contacts24HCS™ stamped hyperboloid contacts25Tools26Additional services and accessoires27 | Female cable plugs | 6 |
| Straight male receptacles14Angled male receptacle17Female panel feed through18Contacts: Hypertac® hyperboloid contacts24HCS™ stamped hyperboloid contacts25Tools26Additional services and accessoires27 | Male cable plugs | 10 |
| Angled male receptacle.17Female panel feed through.18Contacts: Hypertac® hyperboloid contacts.24HCS™ stamped hyperboloid contacts.25Tools26Additional services and accessoires27 | Straight male receptacles | 14 |
| Female panel feed through18Contacts: Hypertac® hyperboloid contacts HCS™ stamped hyperboloid contacts24Tools25Additional services and accessoires27 | | |
| Hypertac® hyperboloid contacts | | |
| Hypertac® hyperboloid contacts | | |
| HCS™ stamped hyperboloid contacts. 25 Tools | Contacts: | |
| HCS™ stamped hyperboloid contacts. 25 Tools | Hypertac® hyperboloid contacts | 24 |
| Tools | HCS™ stamped hyperboloid contacts | 25 |
| Additional services and accessoires | | |
| Additional services and accessoires | Tools | 26 |
| | | |
| | | |

M12 Series W

Robust and Reliable Connector System



The Smiths Interconnect M12 series is a robust and compact connectivity solution that has been developed to address specific application environments where space and weight are key concerns. The M12's compact and robust design incorporates the industry-leading Hypertac® hyperboloid contacts that deliver unrivalled performance, ease of use and unparalleled reliability. In real-world industrial operating scenarios, the M12's comprehensive sealing properties deliver a competitive edge by ensuring uninterrupted signal integrity through keeping out dust, moisture, dirt and oil that can corrupt the connection.

The design features a unique side loading contact retention system that provides a positive contact retention and simplifies the assembly process. This simplified approach to contact assembly not only makes the product series very user friendly, but also reduces assembly times. Within a common housing design, the M12 series includes insert options from 3 to 8 ways, with both crimp and solder contact terminations available.

Smiths Interconnect M12 connectors, are ideal for communication applications, including Gigabit internet network on-board, factory automation, drive motors, machine tools, robots, conveyor systems, handling machines and elevators, etc. They all feature outstanding protection against electromagnetic interference through a full 360° screen connection.

A complete range of options and accessories are available as standard, making the series suitable for a wide range of applications. In addition, the total number of components used in the design has been optimized to reduce stocking requirements.

M12 connector system that resists high levels of shock & vibration

Features & Benefits

Hyperboloid Contact System

- Reduced cost of ownership through unrivalled contact performance and reliability
- Machined and stamped hyperboloid contact options
- Floating contacts
- Contacts can be crimped automatically

Superior Design

- 360° EMC shielded connection, protecting against electromechanical interference
- Versatile cable clamp which accommodates cable with shielding braid up to Ø 10mm

Easy of Assembly and Use

- Aesthetically pleasing and compact design
- Typically saves 10% more space than common connectors
- Minimized number of components, simplified assembly and reduced stocking requirements

Enhanced Functionality

- Developing time savings through improved production yields
- Side loading contact retention
- Simplified assembly, high contact retention forces
- Vibration protected

Technical Characteristics

Mechanical

| Contact diameter 2, 3, 4, 5poles | Ø 1mm | DIN EN 61076-2-101 |
|----------------------------------|----------------|--------------------|
| Contact diameter 8poles | Ø 0.8mm | DIN EN 61076-2-101 |
| Coding | A-code, D-code | |
| Mating cycles | >500 | |
| Contact retention force | >20N | EN 61984 |

Electrical

| Current rating | 4 A (25 contacts) 2 A (68 contacts) | |
|-----------------------|--|--|
| Voltage rating | 90 V (5 poles A-code) 250 V 60 V 30 V | NF F 61-030 DIN 61 076-2-101 (4 contacts) DIN 61 076-2-101 (5 contacts) DIN 61 076-2-101 (8 contacts) |
| Withstanding voltage | 2500 V | EN 50124-1 |
| Contact resistance | <7 mΩ | |
| Insulation resistance | ≤9 x 10³ MΩ | |
| Overvoltage category | Ш | EN 61984 |

Material & Finishes

| Shell | Brass, zinc-diecast | |
|---------------------------|-----------------------------|--|
| Machined contacts | CuZn alloy | |
| Stamped contacts | Tin-bronze, stainless steel | |
| Insert | PA66, PA6 | |
| Sealing | FPM | |
| Shell plating | Nickel | |
| Machined contacts plating | Nickel and gold | |
| Stamped contacts plating | Partly gold plated | |

Physical & Environmental

| Operating temperature range | -40°C 125°C | |
|-----------------------------|--|---------------------------|
| Environmental level | IP67 | |
| Contamination level | 3 PD3A | DIN 60664-1 EN 50124-1 |
| Installation altitude | 2000 m (2 – 5poles) 6000 m (8poles) | EN 61984 |
| Fluid resistance | Oil, hydrolysis, microbes | |
| Salt spray | up to 500h | |
| Fire & Smoke | vo | UL 94 |
| RoHS | Compliant | |

How To Order



| W 1 2 | | 3 | 4 | 5 | | 6 | 7 |
|--------------------|-------|--|--|--------|-------------------|--|--------------------------------|
| 1 2 | | 3 | 7 | J | | O | , |
| 1 Connector Family | W | M12 Circular C | onnectors,Series W [| Fixed] | | | |
| 2 Connector Design | PC | Straight femal | e cable plug | E | | ght male receptac nting M16x1.5 | le, front panel |
| | PJ | Straight femal | e cable plug with fla | nge E | 154 | ght male receptac nting M16x1.5 | le, rear panel |
| | PE | Angled female | cable plug | E | C Angl | ed male receptacle, | rotatable back-shell |
| | PL | Right angle fe backshell | male cable plug, rota | table | | ght male receptac nting M12x1 | le, front panel |
| | R C | Straight male | cable plug | D | | el feed through, fe nch size 17, front p x1.5 | _ |
| | RJ | Straight male cable plug with flange D B Panel feed through, mounting M16x1.5 | | _ | emale, rear panel | | |
| | RE | Angled male c | able plug | D | | Panel feed through, female, front par mounting M16x1.5 | |
| | R L | Right angle male cable plug, rotatable backshell Panel feed through mounting M16x1.5 | | _ | · | | |
| | | | | D | | el feed through, fe nting M12x1 | emale, front panel |
| 3 Plating | A | nickel plated | | | | | |
| 4 Inserts | 0 4 A | polarized, for s | for sockets, clockwistraight female cable | 0 | 5 C pola | y A-coded for sock rized, for panel fe female cable plug | ed through and |
| | 0 4 B | 4way D-coded polarized, for so | for pins, countercloo straight male | :kwise | 5 D pola | y A-coded for pins rized, for receptac male cable plugs | s, counterclockwise les and |
| | 0 4 C | - | for sockets, clockwis panel feed through a ble plugs | | | / A-coded for socke ized, for straight fe s | |
| | 0 4 D | • | for pins, countercloo receptacles and e plugs | | 8 B pola | y A-coded for pins rized, for straight e plugs | s, counterclockwise male |
| | 0 5 A | - | for sockets, clockwistraight female cable | Se 0 | 8 C pola | y A-coded for sock rized, for panel fe female cable plug | ed through and |
| | 0 5 B | 5way A-coded polarized, for s cable plugs | for pins, countercloo straight male | | 8 D pola | y A-coded for pins rized, for receptac male cable plugs | s, counterclockwise les and |

How To Order



| ı | | |
|---|------|--|
| | W | |
| | N'A' | |
| | | |

1









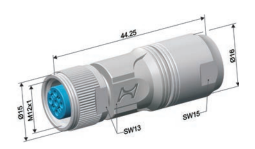




| 5 Termination Style | NNNN | without contacts (machined or stamped co | without contacts (machined or stamped contacts to be ordered separately) | | | |
|---------------------|--------------------|---|--|--|--|--|
| | F R A N F R B N | including Hypertac® hyperboloid sockets Ø 1mm, mandrel crimp barrel | M R A N M R B N | including machined pins Ø 1mm, mandrel crimp barrel | | |
| | F D A N F D B N | including Hypertac® hyperboloid sockets Ø 1mm with solder pin | M D A N M D B N | including machined pins Ø 1mm with solder pin | | |
| | F R C N F R D N | including Hypertac® hyperboloid sockets Ø 0.8mm, mandrel crimp barrel | M R C N M R D N | including machined pins Ø 0.8mm, mandrel crimp barrel | | |
| | FDEN | including Hypertac® hyperboloid sockets Ø 1mm, dip solder for PCB assembly, 90° bent contacts | | | | |
| 6 Cable Clamping | 0 0 0 | without cable clamp for receptacles and panel feed through | 2 9 4 | Cable clamp for plugs, cable diameter size Ø 6 - 8 mm | | |
| | 2 8 3 | Cable clamp for plugs, cable diameter size Ø 9 - 10 mm | 2 9 3 | Cable clamp for plugs, cable diameter size Ø 4.5 - 6 mm | | |
| | 3 0 8 | Cable clamp for plugs, cable diameter size Ø 7.5 - 9 mm | | | | |
| 7 Version Number | 0 2 | 5way insulator partially equipped for 2pole version | 0 6 | 8way insulator partially equipped for 6pole version | | |
| | 0 3 | 5way insulator partially equipped for 3pole version | 0 7 | 8way insulator partially equipped for 7pole version | | |
| | 0 4 | 5way insulator partially equipped for 4pole version | | | | |

Straight female cable plug - Type PC

Straight female cable plug with coupling ring, shieldable, variable cable clamps



Without Contacts (for odering Ø 1mm Hypertac® or stamped hyperboloid sockets separately)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---|------------------|
| D-Cod. | 4way D-coded | W PC A 04A NNNN 283 (cable diameter size 9 to 10mm) W PC A 04A NNNN 294 (cable diameter size 6 to 8mm) W PC A 04A NNNN 293 (cable diameter size 4.5 to 6mm) W PC A 04A NNNN 308 (cable diameter size 7.5 to 9mm) | without contacts |
| A-Cod. 5 4 3 | 5way A-coded | W PC A 05A NNNN 283 (cable diameter size Ø 9 - 10mm) W PC A 05A NNNN 294 (cable diameter size Ø 6 - 8mm) W PC A 05A NNNN 293 (cable diameter size Ø 4.5 - 6mm) W PC A 04A NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 1mm Hypertac® hyperboloid sockets (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|--|--------------|---|----------|
| D-Cod. | 4way D-coded | W PC A 04A FRAN 283 (cable diameter size Ø 9 - 10mm) W PC A 04A FRAN 294 (cable diameter size Ø 6 - 8mm) W PC A 04A FRAN 293 (cable diameter size Ø 4.5 - 6mm) W PC A 04A FRAN 308 (cable diameter size Ø 7.5 - 9mm) | |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W PC A 05A FRAN 283 (cable diameter size Ø 9 - 10mm) W PC A 05A FRAN 294 (cable diameter size Ø 6 - 8mm) W PC A 05A FRAN 293 (cable diameter size Ø 4.5 - 6mm) W PC A 05A FRAN 308 (cable diameter size Ø 7.5 - 9mm) | |

Without Contacts (for ordering Ø 0.8mm Hypertac® or stamped hyperboloid sockets separately)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---|------------------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W PC A 08A NNNN 283 (cable diameter size Ø 9 - 10mm) W PC A 08A NNNN 294 (cable diameter size Ø 6 - 8mm) W PC A 08A NNNN 293 (cable diameter size Ø 4.5 - 6mm) W PC A 08A NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

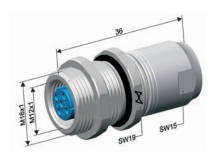
Ø 0.8mm Hypertac® hyperboloid sockets (AWG 24-20)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W PC A 08A FRCN 283 (cable diameter size Ø 9 - 10mm) W PC A 08A FRCN 294 (cable diameter size Ø 6 - 8mm) W PC A 08A FRCN 293 (cable diameter size Ø 4.5 - 6mm) W PC A 08A FRCN 308 (cable diameter size Ø 7.5 - 9mm) | |

| Insert | Туре | Part Number | Contacts |
|------------------------|--------------|---|----------|
| A-Cod. 78 6 2 5 4 | 8way A-coded | W PC A 08A FRDN 283 (cable diameter size Ø 9 - 10mm) W PC A 08A FRDN 294 (cable diameter size Ø 6 - 8mm) W PC A 08A FRDN 293 (cable diameter size Ø 4.5 - 6mm) W PC A 08A FRDN 308 (cable diameter size Ø 7.5 - 9mm) | |

Straight female cable plug - Type PJ

Straight female cable plug with external thread, flange mounting, shieldable, variable cable clamps



| Insert | Туре | Part Number | Contacts |
|--|--------------|---|------------------|
| D-Cod. | 4way D-coded | W PJ A 04A NNNN 283 (cable diameter size Ø 9 - 10mm) W PJ A 04A NNNN 294 (cable diameter size Ø 6 - 8mm) W PJ A 04A NNNN 293 (cable diameter size Ø 4.5 - 6mm) W PJ A 04A NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W PJ A 05A NNNN 283 (cable diameter size Ø 9 - 10mm) W PJ A 05A NNNN 294 (cable diameter size Ø 6 - 8mm) W PJ A 05A NNNN 293 (cable diameter size Ø 4.5 - 6mm) W PJ A 05A NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 1mm Hypertac® hyperboloid sockets (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|----------|--------------|---|----------|
| D-Cod. | 4way D-coded | W PJ A 04A FRAN 283 (cable diameter size Ø 9 - 10mm) W PJ A 04A FRAN 294 (cable diameter size Ø 6 - 8mm) W PJ A 04A FRAN 293 (cable diameter size Ø 4.5 - 6mm) W PJ A 04A FRAN 308 (cable diameter size Ø 7.5 - 9mm) | |
| A-Cod. 5 | 5way A-coded | W PJ A 05A FRAN 283 (cable diameter size Ø 9 - 10mm) W PJ A 05A FRAN 294 (cable diameter size Ø 6 - 8mm) W PJ A 05A FRAN 293 (cable diameter size Ø 4.5 - 6mm) W PJ A 05A FRAN 308 (cable diameter size Ø 7.5 - 9mm) | |

$\textbf{Without Contacts} \text{ (for ordering } \varnothing \text{ 0.8mm Hypertac} \text{ or stamped hyperboloid sockets separately)}$

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---|------------------|
| A-Cod. 7 6 2 5 4 | 8way A–coded | W PJ A 08A NNNN 283 (cable diameter size Ø 9 - 10mm) W PJ A 08A NNNN 294 (cable diameter size Ø 6 - 8mm) W PJ A 08A NNNN 293 (cable diameter size Ø 4.5 - 6mm) W PJ A 08A NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 0.8mm Hypertac® hyperboloid sockets (AWG 24-20)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---|----------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W PJ A 08A FRCN 283 (cable diameter size Ø 9 - 10mm) W PJ A 08A FRCN 294 (cable diameter size Ø 6 - 8mm) W PJ A 08A FRCN 293 (cable diameter size Ø 4.5 - 6mm) W PJ A 08A FRCN 308 (cable diameter size Ø 7.5 - 9mm) | |

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---|----------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W PJ A 08A FRDN 283 (cable diameter size Ø 9 - 10mm) W PJ A 08A FRDN 294 (cable diameter size Ø 6 - 8mm) W PJ A 08A FRDN 293 (cable diameter size Ø 4.5 - 6mm) W PJ A 08A FRDN 308 (cable diameter size Ø 7.5 - 9mm) | |

Angled female cable plug - Type PE

90° female cable plug with coupling ring, shieldable, variable cable clamps



| Insert | Туре | Part Number | Contacts |
|--|--------------|--|------------------|
| D-Cod. | 4way D-coded | W PE A 04C NNNN 283 (cable diameter size Ø 9 - 10mm) W PE A 04C NNNN 294 (cable diameter size Ø 6 - 8mm) W PE A 04C NNNN 293 (cable diameter size Ø 4.5 - 6mm) W PE A 04C NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W PE A 05C NNNN 283 (cable diameter size Ø 9 - 10mm) W PE A 05C NNNN 294 (cable diameter size Ø 6 - 8mm) W PE A 05C NNNN 293 (cable diameter size Ø 4.5 - 6mm) W PE A 05C NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 1mm Hypertac® hyperboloid sockets (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|----------|--------------|---|----------|
| D-Cod. | 4way D-coded | W PE A 04C FRAN 283 (cable diameter size Ø 9 - 10mm) W PE A 04C FRAN 294 (cable diameter size Ø 6 - 8mm) W PE A 04C FRAN 293 (cable diameter size Ø 4.5 - 6mm) W PE A 04C FRAN 308 (cable diameter size Ø 7.5 - 9mm) | |
| A-Cod. 5 | 5way A-coded | W PE A 05C FRAN 283 (cable diameter size Ø 9 - 10mm) W PE A 05C FRAN 294 (cable diameter size Ø 6 - 8mm) W PE A 05C FRAN 293 (cable diameter size Ø 4.5 - 6mm) W PE A 05C FRAN 308 (cable diameter size Ø 7.5 - 9mm) | |

Without Contacts (for ordering Ø 0.8mm Hypertac® or stamped hyperboloid sockets separately)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---|------------------|
| A-Cod. 7 6 2 5 4 | 8way A–coded | W PE A 08C NNNN 283 (cable diameter size Ø 9 - 10mm) W PE A 08C NNNN 294 (cable diameter size Ø 6 - 8mm) W PE A 08C NNNN 293 (cable diameter size Ø 4.5 - 6mm) W PE A 08C NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 0.8mm Hypertac® hyperboloid sockets (AWG 24-20)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W PE A 08C FRCN 283 (cable diameter size Ø 9 - 10mm) W PE A 08C FRCN 294 (cable diameter size Ø 6 - 8mm) W PE A 08C FRCN 293 (cable diameter size Ø 4.5 - 6mm) W PE A 08C FRCN 308 (cable diameter size Ø 7.5 - 9mm) | |

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W PE A 08C FRDN 283 (cable diameter size Ø 9 - 10mm) W PE A 08C FRDN 294 (cable diameter size Ø 6 - 8mm) W PE A 08C FRDN 293 (cable diameter size Ø 4.5 - 6mm) W PE A 08C FRDN 308 (cable diameter size Ø 7.5 - 9mm) | |

Angled female cable plug, rotatable backshell - Type PL

90° angled female cable plug with coupling ring, shieldable, variable cable clamps, rotatable backshell. Rotatable connector backshell offers customer-configurable cable outlet direction. The outlet directions can be adjusted in 12 steps of 30° to a maximum angle of 330°.



Without Contacts (for odering Ø 1 mm Hypertac® sockets separately)

| Insert | Туре | Part Number | Contacts |
|--|--------------|---|------------------|
| D-Cod. | 4way D-coded | W PL A 04A NNNN 283 (cable diameter size 9 to 10mm) W PL A 04A NNNN 294 (cable diameter size 6 to 8mm) W PL A 04A NNNN 293 (cable diameter size 4.5 to 6mm) W PL A 04A NNNN 308 (cable diameter size 7.5 to 9mm) | without contacts |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W PL A 05A NNNN 283 (cable diameter size Ø 9 - 10mm) W PL A 05A NNNN 294 (cable diameter size Ø 6 - 8mm) W PL A 05A NNNN 293 (cable diameter size Ø 4.5 - 6mm) W PL A 04A NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 1mm Hypertac® hyperboloid sockets (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|----------|--------------|---|----------|
| D-Cod. | 4way D-coded | W PL A 04A FRAN 283 (cable diameter size Ø 9 - 10mm) W PL A 04A FRAN 294 (cable diameter size Ø 6 - 8mm) W PL A 04A FRAN 293 (cable diameter size Ø 4.5 - 6mm) W PL A 04A FRAN 308 (cable diameter size Ø 7.5 - 9mm) | |
| A-Cod. 5 | 5way A-coded | W PL A 05A FRAN 283 (cable diameter size Ø 9 - 10mm) W PL A 05A FRAN 294 (cable diameter size Ø 6 - 8mm) W PL A 05A FRAN 293 (cable diameter size Ø 4.5 - 6mm) W PL A 05A FRAN 308 (cable diameter size Ø 7.5 - 9mm) | |

Without Contacts (for ordering Ø 0.8mm Hypertac® or stamped hyperboloid sockets separately)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|------------------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W PL A 08A NNNN 283 (cable diameter size Ø 9 - 10mm) W PL A 08A NNNN 294 (cable diameter size Ø 6 - 8mm) W PL A 08A NNNN 293 (cable diameter size Ø 4.5 - 6mm) W PL A 08A NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 0.8mm Hypertac® hyperboloid sockets (AWG 24-20)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W PL A 08A FRCN 283 (cable diameter size Ø 9 - 10mm) W PL A 08A FRCN 294 (cable diameter size Ø 6 - 8mm) W PL A 08A FRCN 293 (cable diameter size Ø 4.5 - 6mm) W PL A 08A FRCN 308 (cable diameter size Ø 7.5 - 9mm) | |

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W PL A 08A FRDN 283 (cable diameter size Ø 9 - 10mm) W PL A 08A FRDN 294 (cable diameter size Ø 6 - 8mm) W PL A 08A FRDN 293 (cable diameter size Ø 4.5 - 6mm) W PL A 08A FRDN 308 (cable diameter size Ø 7.5 - 9mm) | |

Straight male cable plug - Type RC

Straight male cable plug with external thread, shieldable, variable cable clamps



 $\begin{tabular}{ll} \textbf{Without Contacts} & \textbf{(for ordering } \emptyset \textbf{ 1mm machined or stamped pins separately)} \\ \end{tabular}$

| Insert | Туре | Part Number | Contacts |
|--|--------------|---|------------------|
| D-Cod. 2 | 4way D-coded | W RC A 04B NNNN 283 (cable diameter size Ø 9 - 10mm) W RC A 04B NNNN 294 (cable diameter size Ø 6 - 8mm) W RC A 04B NNNN 293 (cable diameter size Ø 4.5 - 6mm) W RC A 04B NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W RC A 05B NNNN 283 (cable diameter size Ø 9 - 10mm) W RC A 05B NNNN 294 (cable diameter size Ø 6 - 8mm) W RC A 05B NNNN 293 (cable diameter size Ø 4.5 - 6mm) W RC A 05B NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 1mm machined pins (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|---|--------------|---|----------|
| D-Cod. | 4way D-coded | W RC A 04B MRAN 283 (cable diameter size Ø 9 - 10mm) W RC A 04B MRAN 294 (cable diameter size Ø 6 - 8mm) W RC A 04B MRAN 293 (cable diameter size Ø 4.5 - 6mm) W RC A 04B MRAN 308 (cable diameter size Ø 7.5 - 9mm) | |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W RC A 05B MRAN 283 (cable diameter size Ø 9 - 10mm) W RC A 05B MRAN 294 (cable diameter size Ø 6 - 8mm) W RC A 05B MRAN 293 (cable diameter size Ø 4.5 - 6mm) W RC A 05B MRAN 308 (cable diameter size Ø 7.5 - 9mm) | |

$\begin{tabular}{ll} \textbf{Without Contacts} & \textbf{(for ordering \emptyset 0.8mm machined or stamped pins separately)} \\ \end{tabular}$

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---|------------------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W RC A 08B NNNN 283 (cable diameter size Ø 9 - 10mm) W RC A 08B NNNN 294 (cable diameter size Ø 6 - 8mm) W RC A 08B NNNN 293 (cable diameter size Ø 4.5 - 6mm) W RC A 08B NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 0.8mm machined pins (AWG 24-20)

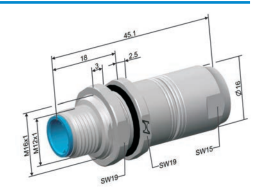
| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W RC A 08B MRCN 283 (cable diameter size Ø 9 - 10mm) W RC A 08B MRCN 294 (cable diameter size Ø 6 - 8mm) W RC A 08B MRCN 293 (cable diameter size Ø 4.5 - 6mm) W RC A 08B MRCN 308 (cable diameter size Ø 7.5 - 9mm) | |

Ø 0.8mm machined pins (AWG 30-22)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W RC A 08B MRDN 283 (cable diameter size Ø 9 - 10mm) W RC A 08B MRDN 294 (cable diameter size Ø 6 - 8mm) W RC A 08B MRDN 293 (cable diameter size Ø 4.5 - 6mm) W RC A 08B MRDN 308 (cable diameter size Ø 7.5 - 9mm) | |

Straight male cable plug - Type RJ

Straight male cable plug with external thread, flange mounting, shieldable, variable cable clamps



Without Contacts (for odering Ø 1 mm machined or stamped pins separately)

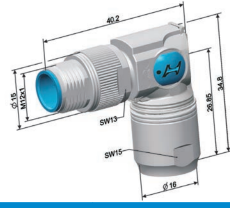
| Insert | Туре | Part Number | Contacts |
|--------|--------------|--|------------------|
| D-Cod. | 4way D-coded | W RJ A 04B NNNN 283 00 A1(cable diameter size 9 to 10mm) | without contacts |

Ø 1 mm machined Pins (AWG 24-18)

| Insert | Туре | Part Number | Contacts |
|--|--------------|--|----------|
| D-Cod. 3———————————————————————————————————— | 4way D-coded | W RJ A 04B MRAN 283 (cable diameter size 9 to 10mm) W RJ A 04B MRAN 294 (cable diameter size 4.5 to 6mm) | |

Angled male cable plug - Type RE

90° male cable plug with external thread, shieldable, variable cable clamps



 $\begin{tabular}{ll} \textbf{Without Contacts} & \textbf{(for ordering } \emptyset \textbf{ 1mm machined or stamped pins separately)} \\ \end{tabular}$

| Insert | Туре | Part Number | Contacts |
|--|--------------|--|------------------|
| D-Cod. 2 | 4way D-coded | W RE A 04D NNNN 283 (cable diameter size Ø 9 - 10mm) W RE A 04D NNNN 294 (cable diameter size Ø 6 - 8mm) W RE A 04D NNNN 293 (cable diameter size Ø 4.5 - 6mm) W RE A 04D NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W RE A 05D NNNN 283 (cable diameter size Ø 9 - 10mm) W RE A 05D NNNN 294 (cable diameter size Ø 6 - 8mm) W RE A 05D NNNN 293 (cable diameter size Ø 4.5 - 6mm) W RE A 05D NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 1mm machined pins (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|---|--------------|--|----------|
| D-Cod. | 4way D-coded | W RE A 04D MRAN 283 (cable diameter size Ø 9 - 10mm) W RE A 04D MRAN 294 (cable diameter size Ø 6 - 8mm) W RE A 04D MRAN 293 (cable diameter size Ø 4.5 - 6mm) W RE A 04D MRAN 308 (cable diameter size Ø 7.5 - 9mm) | |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W RE A 05D MRAN 283 (cable diameter size Ø 9 - 10mm) W RE A 05D MRAN 294 (cable diameter size Ø 6 - 8mm) W RE A 05D MRAN 293 (cable diameter size Ø 4.5 - 6mm) W RE A 05D MRAN 308 (cable diameter size Ø 7.5 - 9mm) | |

$\begin{tabular}{ll} \textbf{Without Contacts} & \textbf{(for ordering \emptyset 0.8mm machined or stamped pins separately)} \\ \end{tabular}$

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---|------------------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W RE A 08D NNNN 283 (cable diameter size Ø 9 - 10mm) W RE A 08D NNNN 294 (cable diameter size Ø 6 - 8mm) W RE A 08D NNNN 293 (cable diameter size Ø 4.5 - 6mm) W RE A 08D NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 0.8mm machined pins (AWG 24-20)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W RE A 08D MRCN 283 (cable diameter size Ø 9 - 10mm) W RE A 08D MRCN 294 (cable diameter size Ø 6 - 8mm) W RE A 08D MRCN 293 (cable diameter size Ø 4.5 - 6mm) W RE A 04D MRCN 308 (cable diameter size Ø 7.5 - 9mm) | |

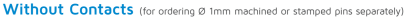
Ø 0.8mm machined pins (AWG 30-22)

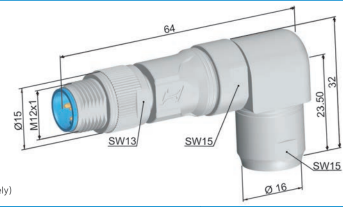
| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W RE A 08D MRDN 283 (cable diameter size Ø 9 - 10mm) W RE A 08D MRDN 294 (cable diameter size Ø 6 - 8mm) W RE A 08D MRDN 293 (cable diameter size Ø 4.5 - 6mm) W RE A 04D MRDN 308 (cable diameter size Ø 7.5 - 9mm) | |

Angled male cable plug, rotatable backshell - Type RL

90° angled male cable plug with coupling ring, shieldable, variable cable clamps, rotatable backshell.

Rotatable connector backshell offers customer-configurable cable outlet direction. The outlet directions can be adjusted in 12 steps of 30° to a maximum angle of 330° .





| Insert | Туре | Part Number | Contacts |
|--------|--------------|--|------------------|
| D-Cod. | 4way D-coded | W RL A 04B NNNN 283 (cable diameter size Ø 9 - 10mm) W RL A 04B NNNN 294 (cable diameter size Ø 6 - 8mm) W RL A 04B NNNN 293 (cable diameter size Ø 4.5 - 6mm) W RL A 04B NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |
| A-Cod. | 5way A-coded | W RL A 05B NNNN 283 (cable diameter size Ø 9 - 10mm) W RL A 05B NNNN 294 (cable diameter size Ø 6 - 8mm) W RL A 05B NNNN 293 (cable diameter size Ø 4.5 - 6mm) W RL A 05B NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 1mm machined pins (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|--------|--------------|---|----------|
| D-Cod. | 4way D-coded | W RL A 04B MRAN 283 (cable diameter size Ø 9 - 10mm) W RL A 04B MRAN 294 (cable diameter size Ø 6 - 8mm) W RL A 04B MRAN 293 (cable diameter size Ø 4.5 - 6mm) W RL A 04B MRAN 308 (cable diameter size Ø 7.5 - 9mm) | |
| A-Cod. | 5way A-coded | W RL A 05B MRAN 283 (cable diameter size Ø 9 - 10mm) W RL A 05B MRAN 294 (cable diameter size Ø 6 - 8mm) W RL A 05B MRAN 293 (cable diameter size Ø 4.5 - 6mm) W RL A 05B MRAN 308 (cable diameter size Ø 7.5 - 9mm) | |

$\begin{tabular}{ll} \textbf{Without Contacts} & \textbf{(for ordering \emptyset 0.8mm machined or stamped pins separately)} \\ \end{tabular}$

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---|------------------|
| A-Cod. 3 4 5 6 7 | 8way A–coded | W RL A 08B NNNN 283 (cable diameter size Ø 9 - 10mm) W RL A 08B NNNN 294 (cable diameter size Ø 6 - 8mm) W RL A 08B NNNN 293 (cable diameter size Ø 4.5 - 6mm) W RL A 08B NNNN 308 (cable diameter size Ø 7.5 - 9mm) | without contacts |

Ø 0.8mm machined pins (AWG 24-20)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W RL A 08B MRCN 283 (cable diameter size Ø 9 - 10mm) W RL A 08B MRCN 294 (cable diameter size Ø 6 - 8mm) W RL A 08B MRCN 293 (cable diameter size Ø 4.5 - 6mm) W RL A 08B MRCN 308 (cable diameter size Ø 7.5 - 9mm) | |

Ø 0.8mm machined pins (AWG 30-22)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---|----------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W RL A 08B MRDN 283 (cable diameter size Ø 9 - 10mm) W RL A 08B MRDN 294 (cable diameter size Ø 6 - 8mm) W RL A 08B MRDN 293 (cable diameter size Ø 4.5 - 6mm) W RL A 08B MRDN 308 (cable diameter size Ø 7.5 - 9mm) | |

Straight male receptacle - Type EA

Straight male receptacle, front panel mounting M16x1.5



Without Contacts (for ordering Ø 1mm machined or stamped pins separately)

| Insert | Туре | Part Number | Contacts |
|---|--------------|---------------------|------------------|
| D-Cod. 3———————————————————————————————————— | 4way D-coded | W EA A 04D NNNN 000 | without contacts |
| A-Cod. | 5way A-coded | W EA A 05D NNNN 000 | without contacts |

Ø 1mm machined pins (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|--|--------------|---------------------|----------|
| D-Cod. | 4way D-coded | W EA A 04D MRAN 000 | |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W EA A 05D MRAN 000 | |

Ø 1mm machined pins (solder dip, for pcb assembly, solder pin Ø 1mm)

| Insert | Туре | Part Number¹ | Contacts |
|--|--------------|---|----------|
| D-Cod. | 4way D-coded | W EA A 04D MDAN 000 (length X = 8mm) W EA A 04D MDBN 000 (length X = 6mm) | |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W EA A 05D MDAN 000 (length X = 8mm) W EA A 05D MDBN 000 (length X = 6mm) | |

$\begin{tabular}{ll} \textbf{Without Contacts} & \textbf{(for ordering \emptyset 0.8mm machined or stamped pins separately)} \\ \end{tabular}$

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---------------------|------------------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W EA A 08D NNNN 000 | without contacts |

Ø 0.8mm machined pins

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W EA A 08D MRCN 000 (AWG 24-20) W EA A 08D MRDN 000 (AWG 30-22) | |

Straight male receptacle - Type EB

Straight male receptacle, rear panel mounting M16x1.5



Without Contacts (for ordering Ø 1mm machined or stamped pins separately)

| Insert | Туре | Part Number | Contacts |
|--|--------------|---------------------|------------------|
| D-Cod. | 4way D-coded | W EB A 04D NNNN 000 | without contacts |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W EB A 05D NNNN 000 | without contacts |

Ø 1mm machined pins (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|--|--------------|---------------------|----------|
| D-Cod. | 4way D-coded | W EB A 04D MRAN 000 | |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W EB A 05D MRAN 000 | |

Ø 1mm machined pins (solder dip, for pcb assembly, solder pin Ø 1mm)

| Insert | Туре | Part Number¹ | Contacts |
|---|--------------|---|----------|
| D-Cod. 3—2 | 4way D-coded | W EB A 04D MDAN 000 (length X = 8mm) W EB A 04D MDBN 000 (length X = 6mm) | |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W EB A 05D MDAN 000 (length X = 8mm) W EB A 05D MDBN 000 (length X = 6mm) | |

Without Contacts (for ordering Ø 0.8mm machined or stamped pins separately)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---------------------|------------------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W EB A 08D NNNN 000 | without contacts |

Ø 0.8mm machined pins

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W EB A 08D MRCN 000 (AWG 24-20) W EB A 08D MRDN 000 (AWG 30-22) | |

Straight male receptacle - Type ED

Straight male receptacle, front panel mounting M12x1



Without Contacts (for ordering Ø 1mm machined or stamped pins separately)

| Insert | Туре | Part Number | Contacts |
|--|--------------|---------------------|------------------|
| D-Cod. | 4way D-coded | W ED A 04D NNNN 000 | without contacts |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W ED A 05D NNNN 000 | without contacts |

Ø 1mm machined pins (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|---|--------------|---------------------|----------|
| D-Cod. | 4way D-coded | W ED A 04D MRAN 000 | |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W ED A 05D MRAN 000 | |

Ø 1mm machined pins (solder dip, for pcb assembly, solder pin Ø 1mm)

| Insert | Туре | Part Number¹ | Contacts |
|--|--------------|---|----------|
| D-Cod. | 4way D-coded | W ED A 04D MDAN 000 (length X = 8mm) W ED A 04D MDBN 000 (length X = 6mm) | |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W ED A 05D MDAN 000 (length X = 8mm) W ED A 05D MDBN 000 (length X = 6mm) | |

$\begin{tabular}{ll} \textbf{Without Contacts} & \textbf{(for ordering \emptyset 0.8mm machined or stamped pins separately)} \\ \end{tabular}$

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---------------------|------------------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W ED A 08D NNNN 000 | without contacts |

Ø 0.8mm machined pins

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W ED A 08D MRCN 000 (AWG 24-20) W ED A 08D MRDN 000 (AWG 30-22) | |

Angled male receptacle - Type EC

 90° male receptacle, flange mounting, rotatable back-shell 0° - 330°



Without Contacts (for ordering Ø 1mm machined or stamped pins separately)

| Insert | Туре | Part Number | Contacts |
|--|--------------|---------------------|------------------|
| D-Cod. | 4way D-coded | W EC A 04D NNNN 000 | without contacts |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W EC A 05D NNNN 000 | without contacts |

Ø 1mm machined pins (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|--|--------------|---------------------|----------|
| D-Cod. | 4way D-coded | W EC A 04D MRAN 000 | |
| A-Cod. 2———————————————————————————————————— | 5way A-coded | W EC A 05D MRAN 000 | |

Without Contacts (for ordering Ø 0.8mm machined or stamped pins separately)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---------------------|------------------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W EC A 08D NNNN 000 | without contacts |

Ø 0.8mm machined sockets

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 3 4 5 6 7 | 8way A-coded | W EC A 08D MRCN 000 (AWG 24-20) W EC A 08D MRDN 000 (AWG 30-22) | |

Straight panel feed through - Type DA

Panel feed through, female, hexagon wrench size 17, front panel mounting M16x1.5



Without Contacts (for ordering Ø 1mm Hypertac® or stamped sockets separately)

| Insert | Туре | Part Number | Contacts |
|--|--------------|---------------------|------------------|
| D-Cod. | 4way D-coded | W DA A 04C NNNN 000 | without contacts |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W DA A 05C NNNN 000 | without contacts |

Ø 1mm Hypertac® sockets (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|-----------------------|--------------|---------------------|----------|
| D-Cod. | 4way D-coded | W DA A 04C FRAN 000 | |
| A-Cod. 5 4 3 | 5way A-coded | W DA A 05C FRAN 000 | |

Ø 1mm Hypertac® **sockets** (solder dip, for pcb assembly, solder pin Ø 1mm)

| Insert | Туре | Part Number¹ | Contacts |
|---|--------------|---|----------|
| D-Cod. | 4way D-coded | W DA A 04C FDAN 000 (length X = 8mm) W DA A 04C FDBN 000 (length X = 6mm) | |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W DA A 05C FDAN 000 (length X = 8mm) W DA A 05C FDBN 000 (length X = 6mm) | |

Without Contacts (for ordering Ø 0.8mm Hypertac® or stamped sockets separately)

| Insert | Туре | Part Number | Contacts |
|--------------------|--------------|---------------------|------------------|
| A-Cod. 7 6 5 4 | 8way A-coded | W DA A 08C NNNN 000 | without contacts |

| Insert | Туре | Part Number | Contacts |
|------------------------|--------------|--|----------|
| A-Cod. 78 6 2 5 4 | 8way A-coded | W DA A 08C FRCN 000 (AWG 24-20) W DA A 08C FRDN 000 (AWG 30-22) | |

Straight panel feed through - Type DB

Panel feed through, female, rear panel mounting M16x1.5



| Insert | Туре | Part Number | Contacts |
|---|--------------|---------------------|------------------|
| D-Cod. | 4way D-coded | W DB A 04C NNNN 000 | without contacts |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W DB A 05C NNNN 000 | without contacts |

Ø 1mm Hypertac® sockets (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|-----------------------|--------------|---------------------|----------|
| D-Cod. | 4way D-coded | W DB A 04C FRAN 000 | |
| A-Cod. 5 4 3 | 5way A-coded | W DB A 05C FRAN 000 | |

Ø 1mm Hypertac® **sockets** (solder dip, for pcb assembly, solder pin Ø 1mm)

| Insert | Туре | Part Number¹ | Contacts |
|---|--------------|---|----------|
| D-Cod. | 4way D-coded | W DB A 04C FDAN 000 (length X = 8mm) W DB A 04C FDBN 000 (length X = 6mm) | |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W DB A 05C FDAN 000 (length X = 8mm) W DB A 05C FDBN 000 (length X = 6mm) | |

Without Contacts (for ordering Ø 0.8mm Hypertac® or stamped sockets separately)

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|---------------------|------------------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W DB A 08C NNNN 000 | without contacts |

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W DB A 08C FRCN 000 (AWG 24-20) W DB A 08C FRDN 000 (AWG 30-22) | |

Straight panel feed through - Type DC

Panel feed through, female, front panel mounting M16x1.5



Without Contacts (for ordering Ø 1mm Hypertac® or stamped sockets separately)

| Insert | Туре | Part Number | Contacts |
|---|--------------|---------------------|------------------|
| D-Cod. | 4way D-coded | W DC A 04C NNNN 000 | without contacts |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W DC A 05C NNNN 000 | without contacts |

Ø 1mm Hypertac® sockets (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|---|--------------|---------------------|----------|
| D-Cod. | 4way D-coded | W DC A 04C FRAN 000 | |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W DC A 05C FRAN 000 | |

Ø 1mm Hypertac[®] **sockets** (solder dip, for pcb assembly, solder pin Ø 1mm)

| Insert | Туре | Part Number¹ | Contacts |
|-------------|--------------|---|----------|
| D-Cod. | 4way D-coded | W DC A 04C FDAN 000 (length X = 8mm) W DC A 04C FDBN 000 (length X = 6mm) | |
| A-Cod. 5 | 5way A-coded | W DC A 05C FDAN 000 (length X = 8mm) W DC A 05C FDBN 000 (length X = 6mm) | |

Without Contacts (for ordering Ø 0.8mm Hypertac® or stamped sockets separately)

| Insert | Туре | Part Number | Contacts |
|--------------------------|--------------|---------------------|------------------|
| A-Cod. 7 6 1 2 5 4 | 8way A-coded | W DC A 08C NNNN 000 | without contacts |

| Insert | Туре | Part Number | Contacts |
|-----------------------|--------------|--|----------|
| A-Cod. 7 6 2 5 4 | 8way A-coded | W DC A 08C FRCN 000 (AWG 24-20) W DC A 08C FRDN 000 (AWG 30-22) | |

Straight panel feed through - Type DD

Panel feed through, female, rear panel mounting M16x1.5, with grounding pin



Ø 1mm Hypertac® **sockets** (solder dip, for pcb assembly, solder pin Ø 1mm)

| Insert | Туре | Part Number¹ | Contacts |
|--------------|--------------|--|----------|
| D-Cod. | 4way D-coded | W DD A 04C FDAN 000 (length X = 8mm) W DD A 04C FDBN 000 (length X = 6mm) | |
| A-Cod. 5 1 2 | 5way A-coded | W DD A 05C FDAN 000 (length X = 8mm) W DD A 05C FDBN 000 (length X = 6mm) | |

Straight panel feed through - Type DE

Panel feed through, female, front panel mounting M12x1



| Insert | Туре | Part Number | Contacts |
|---|--------------|---------------------|------------------|
| D-Cod. | 4way D-coded | W DE A 04C NNNN 000 | without contacts |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W DE A 05C NNNN 000 | without contacts |

Ø 1mm Hypertac® sockets (AWG 24-18)

| Insert | Туре | Part Number¹ | Contacts |
|---|--------------|---------------------|----------|
| D-Cod. | 4way D-coded | W DE A 04C FRAN 000 | |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W DE A 05C FRAN 000 | |

Ø 1mm Hypertac® **sockets** (solder dip, for pcb assembly, solder pin Ø 1mm)

| Insert | Туре | Part Number¹ | Contacts |
|---|--------------|---|----------|
| D-Cod. | 4way D-coded | W DE A 04C FDAN 000 (length X = 8mm) W DE A 04C FDBN 000 (length X = 6mm) | |
| A-Cod. 5———————————————————————————————————— | 5way A-coded | W DE A 05C FDAN 000 (length X = 8mm) W DE A 05C FDBN 000 (length X = 6mm) | |

Without Contacts (for ordering Ø 0.8mm Hypertac® or stamped sockets separately)

| Insert | Туре | Part Number | Contacts |
|--------------------------|--------------|---------------------|------------------|
| A-Cod. 7 6 1 2 5 4 | 8way A-coded | W DE A 08C NNNN 000 | without contacts |

| Insert | Туре | Part Number | Contacts |
|--------------------------|--------------|--|----------|
| A-Cod. 7 6 1 2 5 4 | 8way A-coded | W DE A 08C FRCN 000 (AWG 24-20) W DE A 08C FRDN 000 (AWG 30-22) | |

Applications

Rolling Stock



- Driver Cabin
- Lightning
- Alarms
- Sensors
- Electromagnetic Valves

Signalling



- Digital Tracking
- Communication-based Train Control
- Passenger Information Systems
- Passenger Entertainment

Rail Infrastructure



- Video Surveillance
- Ticketing Machines
- Electronic Displays

Machinery



- Processing Equipment
- Manufacturing Machine Tools
- Production Test Equipment
- Bespoke OEM Production Equipment

Factory Automation



- Control Equipment
- Network Components
- Sensors and Actuators
- Servomotors and Drives
- Inverters

Test Equipment



- Test Bench
- Encoders
- Simulators
- Probers

Contacts

Hypertac® hyperboloid sockets

$\textbf{Hypertac}^{\texttt{@}} \; \textbf{Ø} \; \textbf{1} \; \textbf{mm} \; \textbf{crimp} \; \textbf{contacts}$

| Туре | Termination Cross Section | Part Number | Ordering | Part Number Crimping Tool | Layout |
|--------------------|--|-----------------|----------|------------------------------|--------|
| Hyperboloid socket | AWG 24-18 0.24-1.0 mm² | 020.001022.1020 | FRAN | B151 + B200 | |
| Hyperboloid socket | AWG 30-22 0.05-0.34 mm ² | 020.000353.1020 | FRBN | B150 + B055/A | |
| Pin | AWG 24-18 0.24-1.0 mm ² | 021.001039.1020 | MRAN | B151 + B200 | |
| Pin | AWG 30-22 0.05-0.34 mm ² | 021.000402.1020 | MRBN | B150 + B055/A | |

$\textbf{Hypertac}^{\text{@}} \ \textbf{Ø} \ \textbf{0.8} \ \textbf{mm} \ \textbf{crimp} \ \textbf{contacts}$

| Туре | Termination Cross Section | Part Number | Ordering | Part Number Crimping Tool | Layout |
|--------------------|--|-----------------|----------|------------------------------|--------|
| Hyperboloid socket | AWG 24-20 0.24-0.5 mm² | 020.001024.1020 | FRCN | B151 + B200 | |
| Hyperboloid socket | AWG 30-22 0.05-0.34 mm ² | 020.001027.1020 | FRDN | B150 + B395 | |
| Pin | AWG 24-20 0.24-0.5 mm² | 021.001044.1020 | MRCN | B151 + B200 | |
| Pin | AWG 30-22 0.05-0.34 mm² | 021.001045.1020 | MRDN | B150 + B395 | |

Hypertac® Ø 1 mm with straight solder pin

| Туре | Solder pin lenghts x | Part Number | Ordering | Solder Pin Ø | Layout |
|--------------------|-------------------------|-----------------|----------|-----------------|--------|
| Hyperboloid socket | solder pin 8 mm | 090.000029.2000 | FDAN | 1 mm | |
| Hyperboloid socket | solder pin 6 mm | 090.000030.2000 | FDBN | 1 mm | |
| Pin | solder pin 8 mm | 070.000011.2000 | MDAN | 1 mm | |
| Pin | solder pin 6 mm | 070.000012.2000 | MDBN | 1 mm | |

Contacts

Stamped hyperboloid crimp contacts $\mathsf{HCS^{TM}}$

$\mathsf{HCS^{TM}}$ Ø 1mm stamped crimp contacts

| Туре | Termination Cross Section | Part Number Reel 9,000 pcs. | Part Number Reel 300 pcs. | Part Number Crimping Tool | Layout |
|--------------------|--|--------------------------------|------------------------------|------------------------------|--|
| Hyperboloid socket | AWG 32-28 0.03-0.08 mm² | 020.000376.2000 | 020.000376.2000.A2 | B287/32 - 28 | A STATE OF THE PARTY OF THE PAR |
| Hyperboloid socket | AWG 28-24 0.08-0.2 mm ² | 020.000377.2000 | 020.000377.2000.A2 | B287/28 - 24 | A. S. |
| Hyperboloid socket | AWG 24-20 0.2-0.5 mm² | 020.000378.2000 | 020.000378.2000.A2 | B287/24 - 20 | A STATE OF THE PARTY OF THE PAR |
| Round pin | AWG 32-28 0.03-0.08 mm ² | 021.001005.1025 | 021.001005.1025.A2 | B287/32 - 28 | The state of the s |
| Round pin | AWG 28-24 0.08-0.2 mm² | 021.001006.1025 | 021.001006.1025.A2 | B287/28 - 24 | The state of the s |
| Round pin | AWG 24-20 0.2-0.5 mm² | 021.001007.1025 | 021.001007.1025.A2 | B287/24 - 20 | J. J. |

HCS™ Ø 0.8mm stamped crimp contacts

| Туре | Termination Cross Section | Part Number Reel 9,000 pcs. | Part Number Reel 300 pcs. | Part Number Crimping Tool | Layout |
|--------------------|--|--------------------------------|------------------------------|------------------------------|---|
| Hyperboloid socket | AWG 32-28 0.03-0.08 mm² | 020.001018.2000 | 020.001018.2000.A2 | B287/32-28 | A. S. |
| Hyperboloid socket | AWG 28-24 0.08-0.2 mm² | 020.001019.2000 | 020.001019.2000.A2 | B287/28-24 | A. S. |
| Hyperboloid socket | AWG 24-20 0.2-0.5 mm ² | 020.001020.2000 | 020.001020.2000.A2 | B287/24-20 | A. S. |
| Round pin | AWG 32-28 0.03-0.08 mm ² | 021.001035.1025 | 021.001035.1025.A2 | B287/32-28 | A. A |
| Round pin | AWG 28-24 0.08-0.2 mm² | 021.001036.1025 | 021.001036.1025.A2 | B287/28-24 | A. A |
| Round pin | AWG 24-20 0.2-0.5 mm ² | 021.001037.1025 | 021.001037.1025.A2 | B287/24-20 | A. A. |

Tools

Crimping tools for Hypertac® contacts

| Туре | Part Number |
|--------------------|----------------------------|
| Hand crimping tool | B151 |
| Positioner | B200 |
| Hand crimping tool | B150 |
| Positioner | B055/A (Ø 1mm contacts) |
| i ostalonei | B395 (Ø 0.8mm contacts) |

Crimping tools for stamped contacts

| Туре | Part Number | Termination Cross Section |
|---|--------------|-------------------------------|
| | B287/32 - 28 | 0.03 - 0.08mm2 (AWG 32-28) |
| Hand crimping tools with feeder line for 300 pcs. reels | B287/28 - 24 | 0.08 - 0.2mm2 (AWG 28-24) |
| | B287/24 - 20 | 0.2 - 0.5mm2 (AWG 24-20) |
| Applicators for | B288/32 - 28 | 0.03 - 0.08mm2 (AWG 32-28) |
| crimping machines with feeder line AMP/Schäfer ESP | B288/28 - 24 | 0.08 - 0.2mm2 (AWG 28-24) |
| 100 | B288/24 - 20 | 0.2 - 0.5mm2 (AWG 24-20) |

Additional Services & Accessoires

Additional Services (please contact factory for individual order code)

| Туре | Available |
|---|---|
| Color coded contact support | on request |
| Coupling nut marked with calendar week and year (CWYY) | Straight cable plug Type RC WRCA 04 / 05 / 08 on request |

Cable clamps

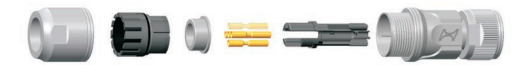
| Туре | Part Number |
|-----------------|------------------|
| | .293 ø 4.5 - 6mm |
| For cable plugs | .294 ø 6 - 8mm |
| Tor coole plogs | .283 ø 9 - 10mm |
| | .308 ø 7.5 - 9mm |

Accessoires

| Туре | Part Number |
|-----------------------------------|---|
| 031.294.1000 (for solder pins) | |
| Protection caps | 031.001087.1000 (for external threads) |
| Dust shield see | C/BEL/9 (for male cable plugs) |
| Dust shield caps | 007.001182.1002 (for female cable plugs) |

Assembly instructions Straight female cable plug Type PC, PJ

| Stripping Length | | | | | |
|------------------|-------------------------------------|--|--|--|--|
| | Hypertac® contacts Stamped Contacts | | | | |
| x | 4mm 3mm | | | | |
| Α | 23mm | | | | |



















Assembly instructions Angled female cable plug Type PE

| Stripping Length | | |
|------------------|--------------------|------------------|
| | Hypertac® contacts | Stamped Contacts |
| х | 3mm | 4mm |
| A | 35mm | |

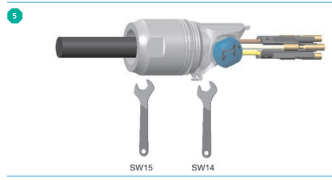


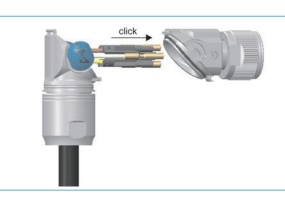








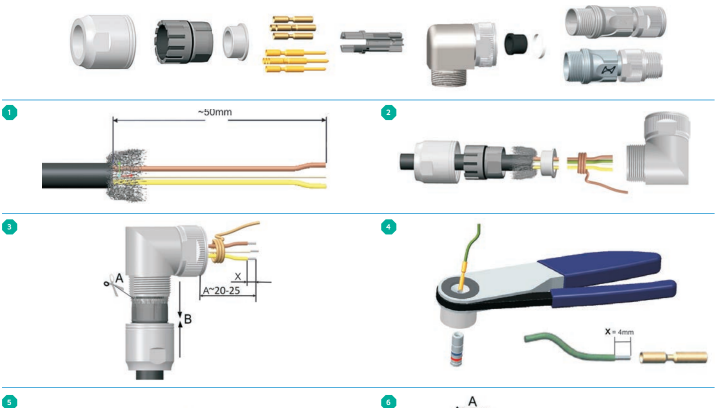








Assembly instructions Angled male and female cable plug with rotatable backshell Type PL, RL







Assembly instructions Straight male cable plug Type RC, RJ

| Stripping Length | | |
|------------------|-------------------|------------------|
| | Machined contacts | Stamped Contacts |
| х | 4mm | 3mm |
| Α | 23mm | |







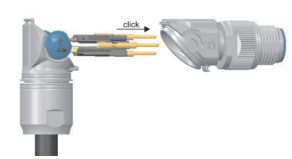


Assembly instructions Angled male cable plug Type RE

| Stripping Length | | |
|------------------|-------------------|------------------|
| | Machined contacts | Stamped Contacts |
| x | 4mm | 3mm |
| Α | 35mm | |





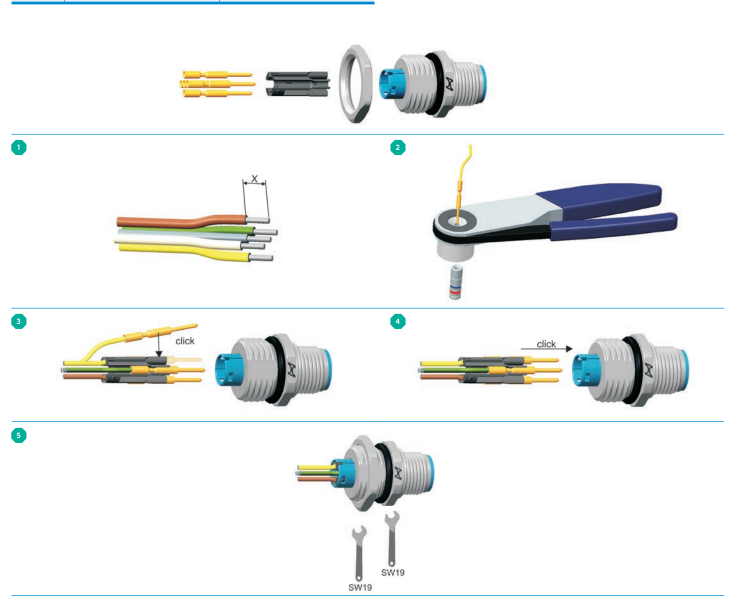




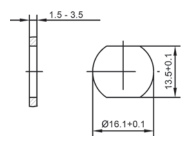


Assembly instructions Straight male receptacle Type EA, EB, ED

| Stripping Length | | |
|------------------|-------------------|------------------|
| | Machined contacts | Stamped Contacts |
| х | 4mm | 3mm |

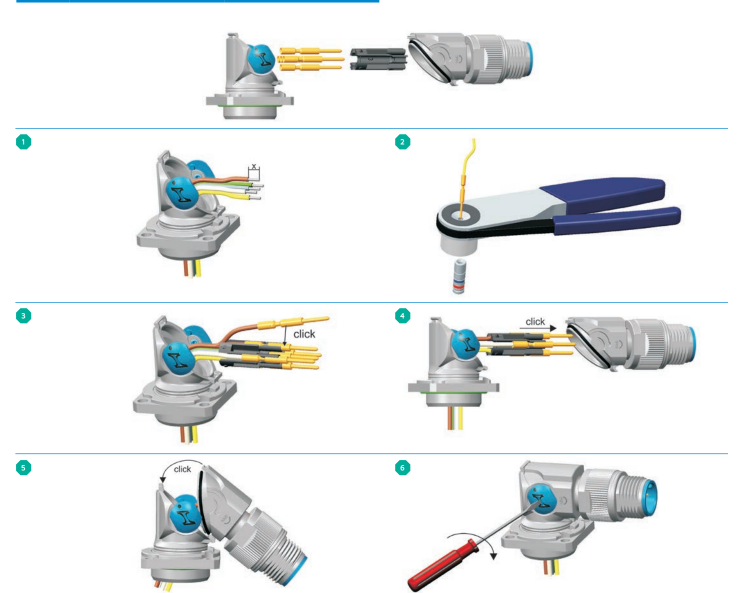


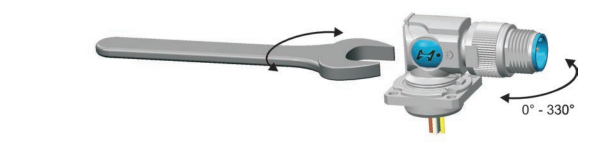
Mounting arrangement for straight receptacle and panel feed trough



Assembly instructions Angled male receptacle Type EC

| Stripping Length | | |
|------------------|-------------------|------------------|
| | Machined contacts | Stamped Contacts |
| x | 4mm | 3mm |





Assembly instructions Female panel feed throughType DA,DB, DC, DD, DE

| Stripping Length | | |
|------------------|--------------------|------------------|
| | Hypertac® contacts | Stamped Contacts |
| х | 4mm | 3mm |













Disclaimer

All of the information included in this catalogue is believed to be accurate at the time of printing. It is recommended, however, that users should independently evaluate the suitability of each product for their intended application and be sure that each product is properly installed, used and maintained to achieve desired results.

Smiths Interconnect makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use.

Smiths Interconnect reserves the right to modify design and specifications, in order to improve quality, keep pace with technological development or meet specific production requirements.

No reproduction or use without express permission of editorial and pictorial content, in any manner.

Product Portfolio



- Antenna Systems
 - Cable Assemblies
 - Connector Solutions
 - Ferrite Components & Assemblies
 - RF Filter Components & Assemblies
 - Integrated Microwave Assemblies
 - Millimeter-Wave Solutions
 - RF Components
 - Test Sockets and WLCSP Probe Heads
 - Time & Frequency Systems

Worldwide Support

Connectors

Americas

Sales

connectors.uscsr@smithsinterconnect.com

Technical Support

connectors. ustech support@smiths interconnect.com

Europe

Sales

connectors.emeacsr@smithsinterconnect.com

Technical Support

connectors.emeatechsupport@smithsinterconnect.com

Asia

Sales

asiacsr@smithsinterconnect.com

Technical Support

a siate chsupport@smiths interconnect.com

Fibre Optics & RF Components

Americas

Sales

focom.uscsr@smithsinterconnect.com

Technical Support

focom.techsupport@smithsinterconnect.com

Europe

Sales

focom.emeacsr@smithsinterconnect.com

Technical Support

focom.tech support@smiths interconnect.com

Asia

Sales

focom.asiacsr@smithsinterconnect.com

Technical Support

focom. tech support@smiths in terconnect.com

Semiconductor Test

Americas

Sales

semi.uscsr@smithsinterconnect.com

Technical Support

semi.techsupport@smithsinterconnect.com

Europe

Sales

semi.emeacsr@smithsinterconnect.com

Technical Support

semi.techsupport@smithsinterconnect.com

Asia

Sales

semi.asiacsr@smithsinterconnect.com

Technical Support

semi.techsupport@smithsinterconnect.com

RF/MW Subsystems

Americas, Europe & Asia

Sales

subsystems.csr@smiths interconnect.com

Technical Support

subsystems.techsupport@smithsinterconnect.com

Connecting Global Markets

