

D Series Connectors

Quick disconnect circular plastic connectors



Hypertac® 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 contact sleeve is formed by wires, in a hyperboloid geometry, 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.

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D Series



Smiths Interconnect's intuitive and durable D Series is recognized for its ease of use and high reliability. The D Series delivers industry-leading performance featuring simple push-button latching and a "D" shaped flange which makes mating orientation obvious.

There are three D Series sizes that accommodate a wide variety of applications. The D01 plug is available with up to nine Hypertac® hyperboloid contacts in less than 0.5" diameter, while the slightly larger D02 offers more extensive options, from three power to 25 signal contacts, or a mixture of power or coax and signal contacts. In addition, the mini D00 connector includes five signal contacts in a format nearly 30% smaller than the D01.

The D Series provides medical equipment designers with reliable connections for applications as diverse as electrophysiology catheters, patient monitors, MRIs, intravascular ultrasounds, defibrillators, infusion pumps and laboratory equipment. Polyetherimide versions are autoclavable for reusable medical device applications. D Series connectors are also used in a variety of industrial, rail and commercial applications where reliability is critical.

Cable assemblies are also offered, incorporating the D Series with overmoulding, integrated electronics, metal shells for increased strength, or alternate contact configurations to meet specific customer requirements.

For a variety of applications where reliability is critical

Features & Benefits

Push-button latching feature

 Quick connect – simple one-hand mating/unmating

Available in 3 standard sizes

- Mini D00, D01 and D02
- Standard stocked connectors offered with 3 to 25 contacts

D-shaped housings

Visually intuitive mating

Hybrid signal, power and coaxial contact technologies available

 Design flexibility allowing multiple contact technologies within a single connector solution

Designed for critical medical applications

- Provides high reliability in a cost effective package
- Autoclavable: Versions with polyetherimide insulators can be autoclaved up to 20 times (pre-vacuum method, 4 minutes each @135°C)

Fixed and in-line receptacles available

Easy incorporation into box and extension cable designs

Housing alignment and polarization

Designed to prevent mismating

Custom cable assemblies available

 Complete system solutions reduce logistic and sourcing costs

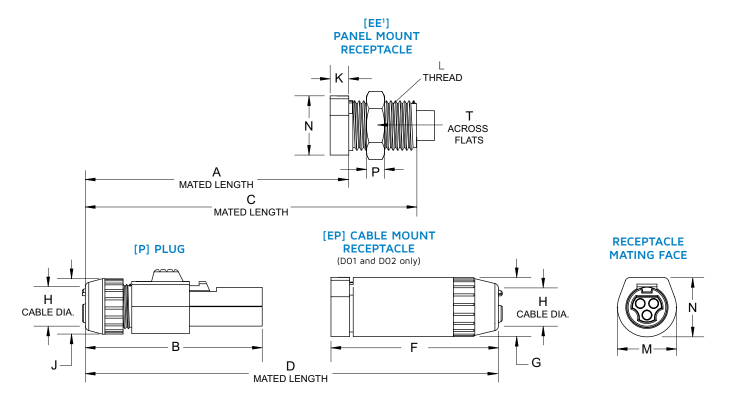
Crimp contacts shipped unloaded

 Easier termination for reduced cost of ownership: crimp and poke termination eliminates the need to pre-tin, solder or shrink boot

Dimensions

Standard plug & receptacle options

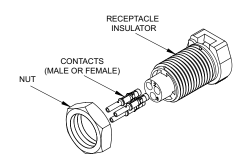
For D00, D01 and D02



| | | Dimensions | | | | | | | | | | | | |
|-----|------------------|------------------|------------------|------------------|------------------|-------------------|---|-------------------|-----------------|--------------------|------------------|------------------|-----------------|------------------|
| | Α | В | С | D | F | G | Н | J | K | L | М | N | Р | Т |
| D00 | 0.788 (20.00) | 1.096 (27.83) | 1.181 (30.00) | _ | _ | _ | Ø0.089 (2.50) Min. 0.158 (4.00) Max. | Ø0.352 (8.94) | 0.114 (2.88) | M8 X 1.00 Thd. | 0.323 (8.20) | 0.320 (8.12) | 0.079 (2.00) | 0.394 (10.00) |
| D01 | 1.142 (29.00) | 1.614 (41.00) | 1.732 (44.00) | 2.400 (61.00) | 1.500 (38.00) | Ø0.512 (13.00) | Ø0.118 (3.00) Min. 0.216 (5.50) Max. | Ø0.472 (12.00) | 0.161 (4.10) | M11 X 1.00 Thd. | 0.512 (13.00) | 0.512 (13.00) | 0.157 (4.00) | 0.512 (13.00) |
| D02 | 1.358 (34.50) | 1.950 (49.50) | 2.087 (53.00) | 2.953 (75.00) | 1.772 (45.00) | Ø0.709 (18.00) | Ø0.197 (5.00) Min. 0.315 (8.00) Max. | Ø0.709 (18.00) | 0.276 (7.00) | M15 X 1.00 Thd. | 0.669 (17.00) | 0.689 (17.50) | 0.153 (3.89) | 0.744 (18.90) |

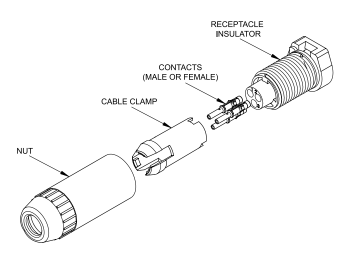
[EE] Panel mount receptacle

D01 Shown



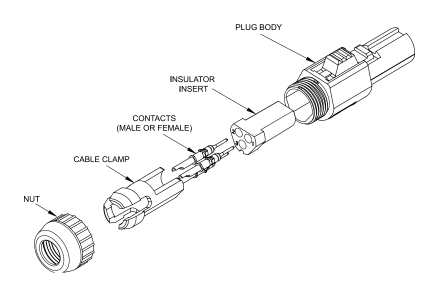
[EP] Cable mount receptacle

D01 Shown



[P] Plug

D01 Shown



General Specifications (Contact arrangements & technical chartacteristics)

Mini D00 series

Standard



Receptacle seen from mating face

| Number of Contacts | 5 |
|--------------------|-----------------------------------|
| Contact Diameter | 0.012 (0.30) |
| Termination Style | Crimp (pin & socket) 26 to 28 AWG |

Materials & Finishes

| Insulator | Polyetherimide |
|------------------------|---------------------------------------|
| Socket | Beryllium copper wires and brass body |
| Pin | Phosphor bronze |
| Mating Surface Plating | Gold over nickel |

Electrical

| Current Rating | 1.0 A |
|------------------------------------|--------------------------------|
| Contact Resistance | < 6.7 mΩ |
| Breakdown Voltage Between Contacts | 1000 V min. |
| DWV | 750 V |
| Insulation Resistance | > 10^3 M Ω at 500 VDC |

Mechanical & Environmental

| Contact Mating Cycle Life | Up to 100,000 |
|------------------------------|------------------------------|
| Extraction Force | 0.35 to 1.60 oz. per contact |
| Operating Temperature Rating | -40° to 125° C |

Accessories

| Crimp Tool | AFM8 or M22520/2-01 |
|----------------|---------------------|
| Positioner | K1775 |
| Insertion Tool | T2080 |



DO1 series

Standard







Receptacles seen from mating face

| Receptacles seen from mating face | | | | | | | | |
|------------------------------------|-----------------|------------------------------------|---------------------------------|--|--|--|--|--|
| Number of Contacts | 3 | 4 | 9 | | | | | |
| Contact Diameter | 0.024 | 0.016 (0.40) | | | | | | |
| Terminations | | | | | | | | |
| Crimp (pin & socket) | 22 to 2 | 6 AWG | 26 to 28 AWG | | | | | |
| Solder Cup (pin & socket) | Up to 2 | 2 AWG | Up to 26 AWG | | | | | |
| Materials & Finishes | | | | | | | | |
| Insulator | Polycarbonate o | r Polyetherimide | Polyetherimide | | | | | |
| Socket | Ber | yllium copper wires and brass | body | | | | | |
| Pin | | Brass or phosphor bronze | | | | | | |
| Mating Surface Plating | | Gold over nickel | | | | | | |
| Electrical | | | | | | | | |
| Current Rating | 4.0 |) A | 1.0 A | | | | | |
| Contact Resistance | < 5.0 | < 8.0 mΩ | | | | | | |
| Breakdown Voltage Between Contacts | 2250 V min. | | 1000 V min. | | | | | |
| DWV | 165 | 0 V | 750 V | | | | | |
| Insulation Resistance | | > $10^3~\text{M}\Omega$ at 500 VDC | | | | | | |
| Mechanical & Environmental | | | | | | | | |
| Contact Mating Cycle Life | | Up to 100,000 | | | | | | |
| Extraction Force | | 2.00 oz. ontact | 0.30 to 1.60 oz. per contact | | | | | |
| Operating Temperature Rating | -40° to | 9 85° C | -40° to 125° C | | | | | |
| Accessories | | | | | | | | |
| Crimp Tool | | AFM8 or M22520/2-01 | | | | | | |
| Positioner | K5 | 47 | T1914 | | | | | |
| Extraction Tool | S/DEM | 1.0060 | _ | | | | | |
| Insertion Tool | T18 | 366 | T2080 | | | | | |

Dimensions are in inches (mm)

All specifications are subject to change without notice



D02 series

Standard











Receptacles seen from mating face

| Number of Contacts | 3 | 7 | 9 | 12 | 25 | | |
|---------------------------|--------------|--------------|--------------|--------------|--------------|--|--|
| Contact Diameter | 0.059 (1.50) | 0.024 (0.60) | 0.024 (0.60) | 0.018 (0.50) | 0.016 (0.40) | | |
| Terminations | | | | | | | |
| Crimp (pin & socket) | 18 to 20 AWG | | 22 to 26 AWG | | 26 to 28 AWG | | |
| Solder Cup (pin & socket) | Up to 16 AWG | | Up to 22 AWG | | up to 26 AWG | | |
| Matariala () Finishas | | | | | | | |

Materials & Finishes

| Insulator | Polycarbonate or Polyetherimide | Polyetherimide | | | | |
|------------------------|---------------------------------------|----------------|--|--|--|--|
| Socket | Beryllium copper wires and brass body | | | | | |
| Pin | Brass or phosphor bronze | | | | | |
| Mating Surface Plating | Gold over nickel | | | | | |

Electrical

| Current Rating | 8.0 A | 4.0 A | 4.0 A | 2.5 A | 1.0 A | | |
|---------------------------------------|------------------------------------|-------------|-------------|-------------|-------------|--|--|
| Contact Resistance | < 2.0 mΩ | < 5.0 mΩ | < 5.0 mΩ | < 8.0 mΩ | < 8.0 mΩ | | |
| Breakdown Voltage Between Contacts | 2250 V min. | 2000 V min. | 1560 V min. | 1000 V min. | 1000 V min. | | |
| DWV | 1650 V | 1500 V | 1150 V | 750 V | 750 V | | |
| Insulation Resistance | > $10^3~\text{M}\Omega$ at 500 VDC | | | | | | |

Mechanical & Environmental

| Contact Mating Cycle Life | Up to 100,000 | | | | | | |
|------------------------------------|---------------|--------------|--------------|--------------|----------------|--|--|
| Extraction Force (oz. per contact) | 1.80 to 5.40 | 0.50 to 2.00 | 0.50 to 2.00 | 0.30 to 1.60 | 0.30 to 1.60 | | |
| Operating Temperature Rating | | -40° to | 85° C | | -40° to 125° C | | |

Accessories

| Crimp Tool | AF8 | AFM8 or M22520/2-01 | | | |
|-----------------|-------------|---------------------|-------|-------|--|
| Positioner | TP688 | K623 | T870 | T1914 | |
| Extraction Tool | S/DEM5.0150 | S/DEM1.0060 | _ | _ | |
| Insertion Tool | T1888 | T1866 | T1271 | T2080 | |



D02 series

Power & Signal



Receptacles seen from mating face

| POWER | SIGNAL |
|-------|---------|
| FOVER | SIGIAME |

| Number of Contacts | 2 | 7 | |
|--------------------|---|--------------------------------------|--|
| Contact Diameter | 0.059 (1.50) | 0.018 (0.50) | |
| Termination Style | Crimp <i>(pin & socket)</i> 16 to 20 AWG | Crimp (pin & socket) 22 to 26 AWG | |

Materials & Finishes

| Insulator | Polycarbonate or Polyetherimide | |
|------------------------|---------------------------------------|--|
| Socket | Beryllium copper wires and brass body | |
| Pin | Brass | |
| Mating Surface Plating | Gold over nickel | |

Electrical

| Current Rating | 8.0 A | 2.5 A | |
|-----------------------|--------------------------------|----------|--|
| Contact Resistance | < 2.0 mΩ | < 8.0 mΩ | |
| Insulation Resistance | > 10^3 M Ω at 500 VDC | | |

Mechanical & Environmental

| Extraction Force | 1.80 to 5.40 oz. per contact | 0.30 to 1.60 oz. per contact | |
|------------------------------|------------------------------|------------------------------|--|
| Operating Temperature Rating | -40° to | o 85° C | |

Accessories

| Crimp Tool | AF8 | AFM8 | |
|-----------------|----------------------------|-------|--|
| Positioner | T1164 (pin) TP688 (socket) | T870 | |
| Extraction Tool | T1124 | _ | |
| Insertion Tool | T1888 | T1215 | |

DO2 series

Coax or Power & Signal



| Receptacles seen from mating face | POWER | COAX | SIGNAL | |
|------------------------------------|--------------------------|---|------------------------------|--|
| Number of Contacts | 1 (either Power or Coax) | | 9 | |
| Contact Diameter | 0.098 (2.50) | 0.124 (3.15) | 0.018 (0.50) | |
| Termination Style | | | | |
| Crimp (pin & socket) | 12 AWG | RG316 or RG316DB | 22 to 26 AWG | |
| Solder Cup (pin & socket) | _ | RG405 or T-Flex 405 | Uρ to 22 AWG | |
| Materials & Finishes | | | | |
| Insulator | | Polyetherimide | | |
| Socket | Be | ryllium copper wires and brass | body | |
| Pin | | Brass or phosphor bronze | | |
| Mating Surface Plating | | Gold over nickel | | |
| Electrical | | | | |
| Current Rating | 25 A | _ | 2.5 A | |
| Contact Resistance | | | | |
| Discrete Contacts | < 1.5 max. | _ | < 8.0 max. | |
| Inner Contact | _ | 8.0 m Ω max. | _ | |
| Outer Contact | — 2.0 mΩ max. | | _ | |
| Insulation Resistance | | > $10^3~\text{M}\Omega$ at $500~\text{VDC}$ | | |
| Mechanical & Environmental | | | | |
| Extraction Force (oz. per contact) | 6.00 to 25.00 | 1.50 to 6.0 (3.00 average) | 0.30 to 1.60 oz. per contact | |
| Operating Temperature Rating | | -40° to 125° C | | |
| Accessories | | | | |
| Crimp Tool | M309 | HX3 (outer) AFM8 (inner) | AFM8 | |
| Crimp Die Set | - | T1958 (outer) T2019 (outer for RG316DB) | - | |
| Positioner | T1981 T1957 (inner) | | T870 | |
| Extraction Tool | T1982 | T1982 | _ | |
| Insertion Tool | _ | T1215 | | |



Mounting Dimensions

Panel cutout

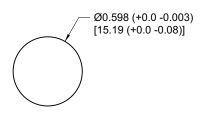
For standard DOO, DO1 and DO2 series

| | Q | R | S | |
|-----|---------------|--------------|----------------|--|
| D00 | Ø0.092 [2.34] | 0.161 [4.10] | Ø0.323 [8.20] | |
| D01 | Ø0.126 [3.20] | 0.220 [5.60] | Ø0.441 [11.20] | |
| D02 | Ø0.10 [2.54] | 0.295 [7.50] | Ø0.598 [15.19] | |

Dimensions are in inches (mm)

Panel cutout

For Power & Signal DO2 series (2 Power + 7 Signal Version)



| MOUNTING PLATE MATERIAL | MAX. THICKNESS |
|----------------------------|-------------------|
| Steel | 0.062 (1.60) |
| Other | 0.094 (2.40) |

Note:

1) Recommended tightening torque for panel mount receptacle for both D01 and D02 is (0.452 to 0.678 N·m). For D00 (0.226 to 0.339 N·m). All specifications are subject to change without notice

How To Order



| D 0 1 | В | | | | | |
|--|---|---------------------------------|----------------|-------------------------------------|----------------------------------|---|
| 1 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 1 Series | D O O Series | 0 1 Serie | D 0 2 | Series | | |
| 2 Insulator | P Plug E E Re | ceptacle pan | nel mount | | tacle Cable vailable for 215/ | Mount (705 or 503 Configurations) |
| 3 Color (Fixed) | B Black | | | | | |
| 4 Contact arrangement | 5 0 3 D00 5 Con 9 0 4 D01 9 Cont 9 0 6 D02 9 Con 2 1 5 / 7 0 5 | acts 3 | 1 5 DO2 3 | Contacts Contacts Contacts contacts | 4 0 6 7 0 6 2 5 0 | D01 4 Contacts D02 7 Contacts D02 25 Contacts |
| 5 Contact gender | M Male F Fema | əle | | | | |
| 6 Termination styles ⁽¹⁾ | R Crimp ⁽²⁾ S Solo | der cup | | | | |
| 7 Material (Omit for polycarbonate D01 306, 406; D02 315, 706, 906, 125, 2 Power / 7 Signal only) | U Polyetherimide | | | | | |
| 8 Plating | T 10 µin gold (min T H 50 µin gold (r T A H 50 µin gold (female conta | min) over nic I (min) over r | kel (male cont | acts only) | | er nickel on termination |

Notes:

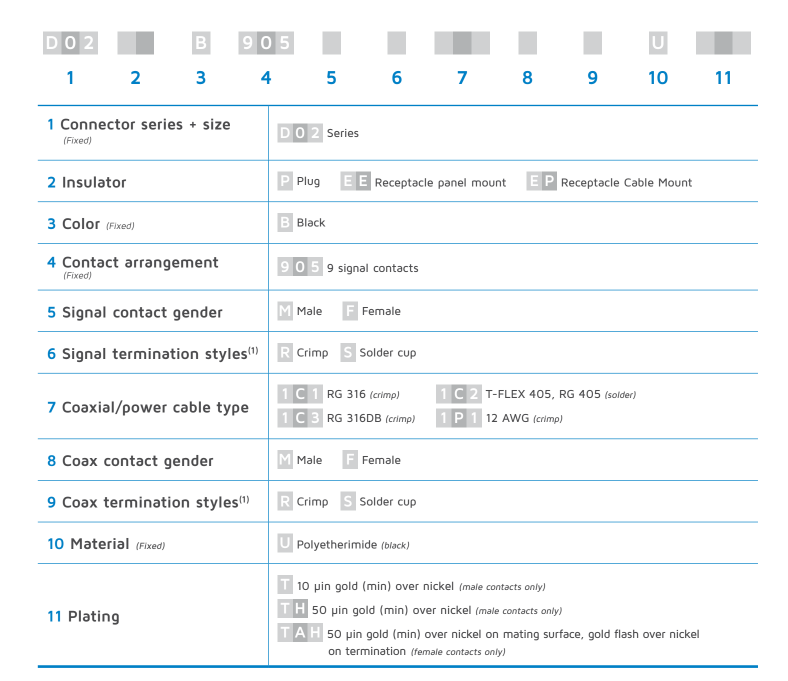
- 1) Contacts shipped unassembled
- 2) DOO available with "R" termination only (for crimp or solder)
- 3) D00 panel mount receptacle with 6" pigtail leads preterminated D00EEB-0001
- All specifications are subject to change without notice



How To Order

Coax or Power & Signal only





Note:

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

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