smiths connectors

HYPERGRIP® CONNECTOR SERIES

High Reliability Medical Connectors











HYPERBOLOID TECHNOLOGY

Smiths Connectors 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 little 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 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 degrees 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 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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FEATURES

- ▶ Push/Pull latching feature
- Innovative customer keyability
- ▶ Available in 5 color options
- ▶ Sleek, robust body
- ▶ Sealing to IP67 when mated
- **▶** Fingerproof
- ▶ Multiple contact technologies available
- ▶ Shielding option available in HG2, HG3 and HG4
- ▶ Autoclave, EtO, Gamma and Sterrad®* sterilizable
- ▶ UL94 V-0 flammability rated materials
- ► Integrated strain relief
- Contacts shipped unloaded

BENEFITS

- Quick connect simple one-hand mating/unmating
- ▶ Easily keyed in 6 standard positions to prevent mismating
- Visually intuitive mating
- Designed to aesthetically complement medical devices
- Meets or exceeds typical medical sealing requirements
- ▶ Meets requirements of IEC 60601-1 specifications
- Flexibility for superior performance in high reliability, high speed, high density, high frequency and/or hybrid solutions
- Protection against EMI/RFI interference
- Meets typical medical sterilization requirements
- Meets medical industry safety requirements
- Prevents cable wire fatigue due to bending
- Easier termination for reduced cost of ownership: crimp and poke termination eliminates the need to pre-tin, solder or shrink boot

HYPERGRIP® SERIES

HyperGrip Circular Connector Series is available with 5, 12, 19, 33 or 80 pin positions and a user-configurable keying system. While competitive products require purchasing a different connector for each keying configuration needed, our advanced keying system allows customers to build connectors with six different keying options reducing lead time and inventory.

Specifically designed to meet medical industry requirements, the HyperGrip connector's sleek, robust body delivers superior performance in the most crucial applications. Not only does the standard sealing offer IP67 protection when mated to prevent electrical shorts, but the available shielding feature supplies EMI/RFI protection providing the highest degree of safety and reliability.

By utilizing the unparalleled performance of Hypertac® hyperboloid contact technology, HyperGrip connectors are able to provide high cycle life, low power consumption, low insertion force, reliability under harsh conditions, maximum contact performance and excellent wiping action.

HyperGrip connectors are color-coded and range from 1/2 to 2 inches in diameter. The five available color options, along with our innovative keying system, make recognition effortless and incorrect mating impossible. This becomes essential for medical instrumentation applications where multiple connector interfaces are required.

Smiths Connectors offers custom options in order to meet application specific requirements. The flexible design of HyperGrip connectors allows for the use of alternate technologies including Fiber Optic (expanded beam or butt joint termini), Coaxial and Spring Probe contacts. Custom inserts, cable mount receptacles and cable assemblies (available in select sizes) can also be provided to optimize your connector solution.











TECHNICAL CHARACTERISTICS

| | HG0 | HG2 | HG3 | HG4 | HG6 |
|--------------------|--------------|--------------|-----|-----|-----|
| Number of Contacts | 5 | 12 | 19 | 33 | 80 |
| Contact Diameter | 0.012 [0.30] | 0.016 [0.40] | | | |

MATERIALS

| Body | Polyetherimide |
|------------|------------------------|
| Insulators | Liquid crystal polymer |
| Sealing | Silicone |

CONTACT MATERIALS & PLATING

| Sockets | Beryllium copper wires Brass body components Gold over nickel plating on mating surface Gold flash over nickel on termination |
|---------|---|
| Pins | Phosphor bronze Gold flash over nickel plated |

TERMINATIONS

| Crimp (Pin & Socket) | 26 to 28 AWG |
|----------------------|--------------|
|----------------------|--------------|

Optional terminations, including solder cup and straight-dip pc tails (for panel mount receptacles), are special order only. Please contact factory for availability.

SHIELDING (optional)

| Effectiveness | Up to 3 GHz |
|---------------|------------------------|
| Attenuation | 50 dB maximum at 3 GHz |

MECHANICAL

| Mating Cycle Life | Up to 20,000 |
|--------------------------|------------------------------|
| Contact Extraction Force | 0.50 to 1.60 oz. per contact |

ELECTRICAL

| Current Rating | 1.0 A |
|------------------------------------|-------------------------------------|
| Contact Resistance | < 8.0 mΩ |
| Breakdown Voltage Between Contacts | 1,000 V max. |
| Dielectric Withstanding Voltage | 750 V |
| Insulation Resistance | > 5 x 10 ⁴ MΩ at 500 VDC |

PHYSICAL AND ENVIRONMENTAL

| Operating Temperature Rating | -40° to 125° C |
|------------------------------|--|
| Processing Temperature Range | Up to 185° C |
| Flammability | UL94 V-0 rated |
| Sterilization | Steam Autoclave, Gamma, EtO, Sterrad®* |
| Fingerproofing | Meets IEC 60601-1 requirements |
| Sealing | IP67 (for temporary submergence) |







DIMENSIONS

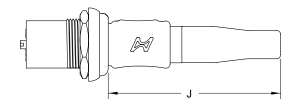
Standard HyperGrip® Connectors

> STANDARD PLUG & RECEPTACLE

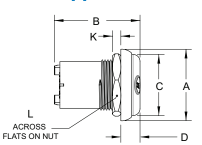
For HG0, HG2, HG3 and HG4

PLUG & RECEPTACLE MATED PAIR

with strain relief

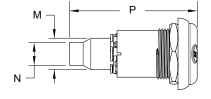


[E] RECEPTACLE

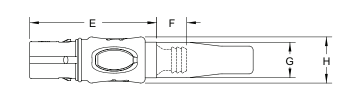


[E] RECEPTACLE

with shielding option



[P] PLUG



| | HG0 | HG2 | HG3 | HG4 |
|---|----------------|----------------|----------------|----------------|
| A | Ø0.807 [20.50] | Ø1.014 [25.76] | Ø1.172 [29.77] | Ø1.250 [31.77] |
| В | 0.728 [18.50] | 1.220 [30.88] | 1.220 [30.88] | 1.220 [30.88] |
| С | Ø0.630 [16.00] | Ø.866 [22.00] | Ø1.007 [25.59] | Ø1.090 [27.80] |
| D | 0.285 [7.25] | 0.272 [6.91] | 0.272 [6.91] | 0.272 [6.91] |
| Е | 1.040 [26.38] | 1.808 [45.92] | 2.170 [55.07] | 2.170 [55.07] |
| F | 0.343 [8.71] | 0.427 (10.84] | 0.354 [9.00] | 0.354 [9.00] |
| G | Ø0.370 [9.40] | Ø.502 [12.75] | Ø.650 [16.50] | Ø.710 [18.15] |
| н | Ø0.486 [12.34] | Ø.656 [16.66] | Ø.800 [20.36] | Ø.880 [22.47] |
| J | 1.415 [35.94] | 2.390 [60.65] | 2.730 [69.33] | 2.730 [69.33] |
| K | 0.118 [3.00] | 0.118 [3.00] | 0.118 [3.00] | 0.118 [3.00] |
| L | 0.689 [17.50] | 0.823 [20.90] | 0.980 [24.90] | 1.060 [76.90] |
| M | _ | Ø.433 [11.00] | Ø.535 [13.60] | Ø.610 [15.50] |
| N | _ | Ø.197 [5.00] | Ø.378 [9.60] | Ø.378 [9.60] |
| P | _ | 1.704 [43.27] | 1.961[49.82] | 2.124 [53.95] |



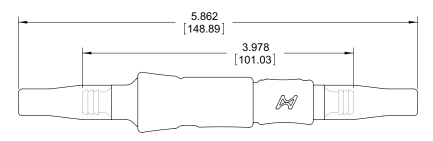


PLUG & CABLE RECEPTACLE

For HG2 only

PLUG & CABLE RECEPTACLE MATED PAIR

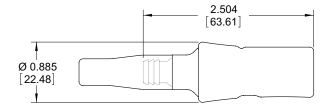
with strain relief

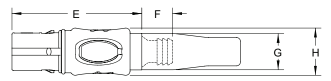


[C] CABLE RECEPTACLE

with shielding option

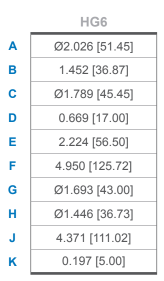
[P] PLUG



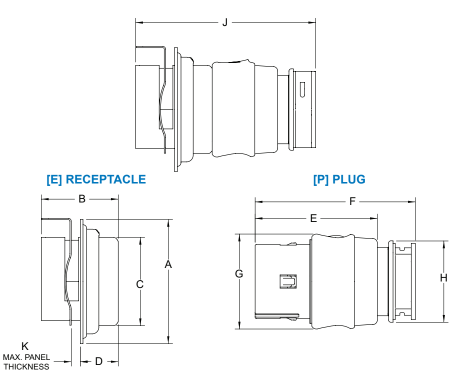


STANDARD PLUG & RECEPTACLE

For HG6 only



PLUG & RECEPTACLE MATED PAIR





KEYING & MOUNTING

User Information

RECEPTACLE KEYING

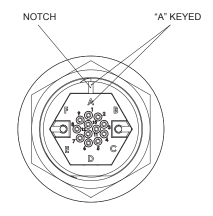
HG2 shown. All other sizes are keyed in the same fashion. See Assembly Instructions for receptacle keying information⁽¹⁾:

▶ S50386: Panel Receptacles

▶ **\$50431:** Cable Receptacles

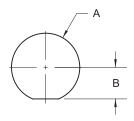
KEYING POSITION A

Receptacle Wiring End



PANEL CUTOUTS

All sizes



| A | В |
|-----------------|----------|
| +0.002 -0.001 | ±0.001 |
| [+0.050 -0.030] | [±0.030] |
| | |

| HG0 | Ø0.555 [14.10] | 0.240 [6.10] |
|-----|----------------|---------------|
| HG2 | Ø0.711 [18.06] | 0.329 [8.36] |
| HG3 | Ø0.870 [22.10] | 0.393 [9.98] |
| HG4 | Ø0.949 [24.10] | 0.430 [10.92] |
| HG6 | Ø1.583 [40.21] | 0.714 [18.14] |

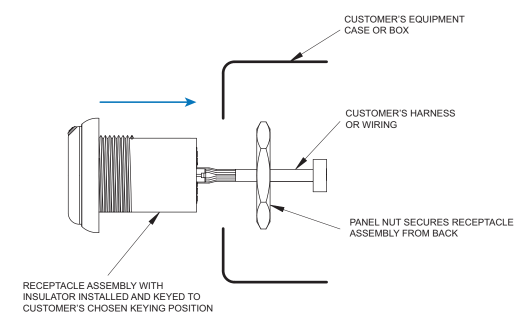




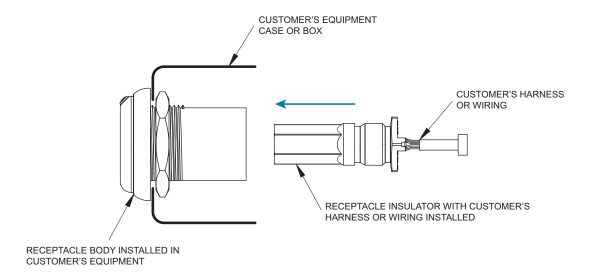
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RECEPTACLE MOUNTING OPTIONS

1 Assembly outside panel then install



2 Install receptacle body then assemble inside panel





MARKETS & APPLICATIONS



Catheter



- ▶ Disposable
- ▶ High density spring probe contacts
- ▶ High cycle life
- ▶ Low contact resistance
- Minimal insertion/extraction forces

Home Healthcare



- ▶ Hyperboloid and USB signal contacts
- ▶ IP67 sealing
- ▶ Simplistic operation
- ▶ Ergonomic, ideal for in-home patient use

MRI/CT Scanning



- Quick push/pull latching
- Hyperboloid signal contacts
- ▶ ESD finger-proof protection
- Multiple keying options

Patient Monitoring



- ▶ Hyperboloid signal contacts
- ▶ Custom creepage and clearance
- ▶ High reliability
- ▶ Cost effective
- ▶ Patient friendly application

Portable Therapeutic



- ▶ Custom cable solution
- ▶ Superior reliability for critical application
- ▶ Color coded
- Multiple keys to prevent mismating
- Intuitive design

Surgical Imaging



- ▶ Expanded beam Fiber Optic contact
- Easy cleaning and low susceptibility to contamination
- ▶ Fiber Optic video connection for easy mating to HD display system
- ▶ High speed data transmission









HOW TO ORDER

HG G R R

- 1 HYPERGRIP CONNECTOR SERIES [Fixed]
- 2 > SIZE
 - 0 HG0 2 HG2 3 HG3 4 HG4 6 HG6
- 3 TYPE
 - P PLUG E RECEPTACLE/PANEL C RECEPTACLE/CABLE (Available on HG2 only)
- 4 > CONNECTOR OPTIONS
 - 1 SEALED 2 SHIELDED (Unsealed)
- 5 STRAIN RELIEF SIZE (Cable diameter ranges)
 - NO STRAIN RELIEF (Panel receptacles only)

 4 4.50 6.50 mm (HG2 only) 6 9.00 11.00 mm (HG4 only) (Shielded: 9.50 11.00mm)

5 7.00 - 9.00 mm (HG3 only)

6 DUTER SHELL COLOR [Fixed]

1 2.08 - 3.10 mm (HG0 only)

- C LIGHT GRAY
- **7** COLOR CODING (Strain relief only)
 - ☐ LIGHT GRAY (Standard) ☐ BLUE ☐ RED ☐ GREEN ☐ YELLOW
- 8 POSITIONS
 - 5 HG0 12 HG2 19 HG3 33 HG4 80 HG6
- 9 CONTACT DIAMETER
 - 0 3 HG0 (0.3mm) 0 4 HG2, HG3, HG4, HG6 (0.4mm)
- **1 0** → CONTACT GENDER
 - FEMALE SOCKETS (Receptacles)

 M MALE PINS (Plugs)
- 11 TERMINATION [Fixed]
 - R CRIMP/SOLDER (26 28 AWG*)

Contacts are shipped unloaded, may be crimped or soldered, then inserted into insulator. For more information, please see Assembly Instructions.

- 12 PLATING (Pins: Gold over nickel Sockets: Gold over nickel on contact surfaces, gold flash on terminations)
- G HG2, HG3, HG4 pins

 H HG0, HG6 pins

 ANH HG2, HG3, HG4 sockets

 AH HG0, HG6 sockets





AVAILABLE CONTACT TECHNOLOGIES

Features & Benefits

HYPERTAC® HYPERBOLOID



Long Contact Life

Industry-leading mating cycles provide low cost of ownership

Low Insertion / Extraction Forces

Ergonomic mating without cost and size of mate assist hardware

Lower Contact Resistance

Low power consumption / lower voltage drop across connector

Higher Current Ratings

Smaller contacts needed to carry power for reduced size and weight

Immunity to Shock & Vibration

Reliability under harsh environmental conditions

360° Contact Wipe

Self-cleaning contacts assure uninterrupted connection

SPRING PROBE



Extremely High Density

Allows for connectors as dense as 2mm, while maintaining 0.5mm of compliance

Shock & Vibration Resistant

Ensures stable connection in rough handling

Exceptional Misalignment Tolerance

Simplifies connector design, reducing cost of limited use side

High Cycle Life

Maintains electrical continuity for life of the device

Z-Axis Compliance

Ideal for blind mate engagement

FIBER OPTIC



Two Standard Types

Size 16 Butt-Joint and Size 12 Expanded-Beam (EB) termini

Low Insertion Loss

Transmit high speed signals over longer distances without repeaters

Hermaphroditic Contacts (Butt Joint)

Same contact on both sides reduces total cost of ownership

Multi & Single-Mode Fiber Compatible (EB)

Ideal for high band width and voice signals

Low Susceptibility to Contamination (EB)

Reduced influence from dirt and debris across the connection

Immunity & Reliability

Resistant to EMI / RFI and crosstalk

COAXIAL



50Ω Characteristic Impedance

Meets application requirements for most RF interconnects

Crimp Termination for RG-405 Flex Cable

Faster termination to cable reduces applied costs

Low VSWR up to 40 GHz

Offers improved signal integrity

Magnetic Permeability: 30 x 10⁻⁵μ_r

Prevents image distortion in MRI environment applications

Immunity to Shock & Vibration

Reliability under harsh environmental conditions

Up to 20K Mating Cycles

Reduces cost of ownership in high cycle life applications







EXAMPLE CONTACT ARRANGEMENTS

For Fiber Optic, Coax, Spring Probe & Hypertac® Hyperboloid

► HG0



12x SPRING PROBE CONTACTS

► HG3



1x FIBER OPTIC CONTACT

(Size 16 Butt-Joint or Size 12 Expanded Beam)

4x HYPERBOLOID CONTACTS

HG4



4x COAX CONTACTS
7x HYPERBOLOID CONTACTS



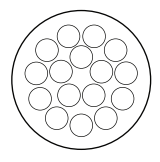
1x FIBER OPTIC CONTACT (Size 12 Expanded Beam)

12x HYPERBOLOID CONTACTS



85x SPRING PROBE CONTACTS

► HG6



16x COAX CONTACTS

| EXAMPLE PART NUMBER | SIZE | TYPE | CONTACT ARRANGEMENT |
|-----------------------|------|------------|--|
| HG3P15GG1BF/0404MRG | HG3 | Plug | 1x Size 16 Butt-Joint FO and 4x Hyperboloid |
| HG3E10GG1BF/0404FRANH | HG3 | Receptacle | 1x Size 16 Butt-Joint FO and 4x Hyperboloid |
| HG3P15GG1EB/0404MRG | HG3 | Plug | 1x Size 12 Expanded Beam FO and 4x Hyperboloid |
| HG3E10GG1EB/0404FRANH | HG3 | Receptacle | 1x Size 12 Expanded Beam FO and 4x Hyperboloid |
| HG4P16GG4CX/0704MRG | HG4 | Plug | 4x Coax and 7x Hyperboloid |
| HG4E10GG4CX/0704FRANH | HG4 | Receptacle | 4x Coax and 7x Hyperboloid |
| HG4P16GG1EB/1204MRG | HG4 | Plug | 1x Expanded Beam FO and 12x Hyperboloid |
| HG4E10GG1EB/1204FRANH | HG4 | Receptacle | 1x Expanded Beam FO and 12x Hyperboloid |





SMITHS CONNECTORS PRODUCT LINES

Circular



- ▶ Metal and plastic
- Industrial M12, M23, M40, M58
- ▶ Crimp and solder terminations
- ▶ Push/pull latch mechanism
- ▶ Color coding

EMI / EMP Filter



- ▶ EMI/RFI filtering and transient protection
- ▶ RoHS compliant solderless filter connectors
- ▶ Filtered adapter for "bolt on" EMI/EMP solutions
- ▶ Filter hybrid capability
- Circular, ARINC, D-Subminiature, Micro-D

Heavy Duty



- Modular solution: signal, power, data contacts and fiber optics
- ▶ EMC shielding
- ▶ High pressure up to 35K PSI, 250°C
- ▶ High temperature up to 440°C

High Power



- ▶ Single and multi-way
- ▶ Circular and configurable rectangular
- ▶ Power contact up to 1,200 Amps
- ▶ Excellent performance in harsh environments

High Speed Copper / Fiber



- Quadrax and Twinax connectors
- ▶ Fiber Optic Butt Joint, Expanded Beam and Floating Fiber Termini available
- ARINC and MIL-STD contacts

Mil / Aero Standards



- Standard military interface
- ARINC 801
- ▶ ARINC interface
- ▶ Custom inserts

Modular / Rectangular



- ▶ Configurable modules for signal, power, coax, fiber optic and/or pneumatics
- Guided hardware for blind mating
- ▶ Easy configuration in a single frame
- ▶ For rack & panel and cable applications

PCB



- Low, medium and high density board-to-board, cable to board and stacking
- ▶ Signal, power, coax and high speed configurations
- Numerous termination styles

Spring Probe



- ▶ Z-axis compliant
- ▶ Blind mate engagement
- ▶ High density
- ▶ Extreme miniaturization
- ▶ High reliability, multi-cycle performance

Disclaimer 2014

All of the information included in this catalog 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.

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