smiths interconnect

HyperGrip[®] Series

High Reliability Medical Circular Connectors



Available Contact Technologies

Features and Benefits

Hypertac[®] Hyperboloid - HC

Long contact life

Industry-leading mating cycles (over 20,000) 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 and vibration Reliability under harsh environmental conditions
- Self-cleaning contacts assure uninterrupted connection
- RoHS compliance



Screw-machined contact -MR

Medium contact life

Mechanical life minimum 2,000 cycles

Flexible design

The inner clip and the socket body are manufactured and plated separately

Reliable and cost effective

The production of machined specific contact bodies allows for high volumes and low costs

Low insertion/extraction forces

Ergonomic mating without cost and size of mate assist hardware

Low contact resistance

Low power consumption / lower voltage drop across connector

Higher current ratings

Small contacts needed to carry power for reduced size and weight

RoHS compliance



Contents

HyperGrip® Series	2
Features and Benefits	2
How To Order	3
Technical Characteristics	4
Dimensions	
Plug and Receptacle	5
Disposable HG2 and HG4 Plugs	6
Keying and Mounting	
Receptacle Keying	
Panel Cutouts	. 7
Receptacle Mounting Options	8
Additional Contact Technologies	9
Applications	9



HyperGrip[®] Series



HyperGrip Circular Connector Series is available with 5, 12, 19, or 33 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 IP65 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 and the flexible and reliable design of the MR contact, 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 ~12.5 to 22.5 mm 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. The Series includes disposable plugs for HG2 and HG4 sizes designed to support overmolding and high volume production methods and to withstand at least 30 cycles whilst ensuring the connector performance in terms of insulation resistance, dielectric withstanding voltage, current carrying, and low level current resistance.

Smiths Interconnect 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.

Designed to meet medical industry requirements

Features and Benefits

- Push/pull latching feature, quick connect Simple one-hand mating/unmating
- Innovative customer keyability Easily keyed in 6 standard positions to prevent mismating
- Available with 5 color code options Visually intuitive mating
- Sleek, robust body Designed to aesthetically complement medical devices
- Sealing to IP65 when mated Meets or exceeds typical medical sealing requirements
- Fingerproof

Meets requirements of IEC 60601-1 specifications

- Multiple contact technologies available Flexibility for superior performance in high reliability, high speed, high density, high frequency and/or hybrid solutions
- Shielding option available in HG2, HG3 and HG4 Protection against EMI/RFI interference
- Disposable option for HG2 and HG4 plugs Single use disposable plugs designed to support overmolding / high volume production methods and to withstand at least 30 cycles
- Autoclave, EtO and Sterrad[®] sterilizable Meets typical medical sterilization requirements
- UL94 flammability rated materials Meets medical industry safety requirements
- Integrated strain relief
 Prevents cable wire fatigue due to bending
- Contacts shipped unloaded

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

2

SI	miths interco	nnect		Нурег(Grip® Series	
F	low To C)rder				
	HG	G			R	
	1 2 3	4 5 6 7	8	9 10	11 1	2 13
1	Series	H G _{Series}				
2	Size	0 _{HG0} . 2 _{HG2}	3 HG3	4 HG4		
3	Туре	P Plug E Receptacle	/Panel	C Receptacle (Available on H		
		D Disposable plug				
4	Connector option	1 Sealed 2 Shielded (U HG2, HG3, HG4		panel receptacles "E"	only)	
5	Strain relief size (Cable diameter ranges)	0 No strain relief	4.50 mm t (HG2 only)	to 6.50 mm	(HG4 only)	n to 11.00 mm 50 mm to 11.00 mm)
		2.08 mm to 3.10 mm (HGO only)	5 7.00 mm t (HG3 only)	to 9.00 mm		
6	Outer shell color (Fixed)	G Light gray W White (Dis	posable only)			
7	Color coding (Strain relief or panel seal only)	G Light gray (Standard)	D Blue	R Red	V Green	Y Yellow
8	Positions	G _{HG0} 1 2 _{HG2}	19 _{HG3}	3 3 _{HG4}		
9	Contact diameter	0 3 0.3 mm (HGO)	0 4 _{0.4 mm}	n (HG2, HG3, HG4	4)	
10	Contact gender	F Female sockets (Receptacles only)	Male pins (Plugs only)	C MR contac (Receptacles o	t female socket	:S
11	Termination (Fixed)	R Crimp/Solder (26–28 AWG (Contacts are shipped unloaded, may For more information, please see As	y be crimped or solder	red, then inserted into) insulator.	
12	Plating (Pins: Gold over nickel	G HG2, HG3, HG4 pins		H HGO pins		
	Sockets: Gold over nickel on contact surfaces, gold flash on terminations)	A N H HG2, HG3, HG4 HC s	ockets	АН ндо но	sockets	
		HG2, HG3, HG4 MR sockets	;	A 2 Disposa	ble HG2, HG4 p	pins
13	Keying option (Disposable only)	- A _{A-Key}	- B _{B-Key}			
		- C _{C-Key}	- D _{D-Key}			
		- E _{E-Key}	- F _{F-Key}			

Not available for HG versions with MR contact
 Available tooling: Crimp Tool: AFM8 or M22520/2-01, Crimp Positioner: K1775 (HG0) or T2030 (HG2, HG3, HG4), Insertion Tool: T2080
 Disposable plug is available only for 12 and 33 positions
 Disposable plug only uses 0.4 mm contacts

Technical Characteristics

	HGO	HG2	HG3	HG4
Number of contacts	5	12	19	33
Contact diameter in inches (mm)	0.012 (0.30)	0.016 (0.40)	0.016 (0.40)	0.016 (0.40)
Materials				

Body	Polyetherimide
Insulators	Liquid crystal polymer
Seals	Silicone

Contact Materials and Plating

	НС	MR
Sockets	Beryllium copper wires Brass body components Gold over nickel plating on mating surface Gold flash over nickel on termination	Beryllium copper clip Copper-zinc-lead body component Gold plating over Nickel underplating
Pins	Phosphor bronze Gold over nickel plated	

Terminations

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 with Hyperboloid contact - Up to 2,000 with MR contact
Contact extraction force	0.50 to 1.60 oz. per contact

Electrical

Current rating (A) (per contact, with all contacts energized)	5.5	3	2.5	1		
Contact resistance	Hyperboloid Contacts < 8.0 m $\Omega~$ - MR Contacts and Disposable Options < 12.0 m Ω					
Breakdown voltage between contacts	1,000 V max.					
Dielectric withstanding voltage	1125 V					
Insulation resistance	> 5×104 M Ω at 500 VDC					

Physical and Environmental

-	
Operating temperature rating	-40 °C to 125 °C
Processing temperature range	Up to 185 °C
Flammability	Materials meet the requirements of UL94
Sterilization	Steam autoclave, EtO, Sterrad ^{®2}
Fingerproofing	Meets IEC 60601-1 requirements
Sealing (mated condition)	IP65

Notes:

1) HyperGrip is patented under US patent numbers: 7,326,091B2; 7,661,995B2; D596,127S; 7,938,670; D615,932; D616,825

2) Sterrad® is a registered trademark of Advanced Sterilization Products (ASP) division of Ethicon US, LLC, a Johnson & Johnson Company. Dimensions are in inches (mm)

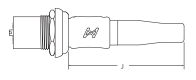
Dimensions

Standard HyperGrip[®] connectors

Plug and Receptacle HGO, HG2, HG3 and HG4

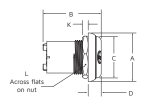
Plug and receptacle mated pair

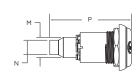
With strain relief



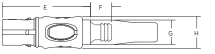
E Receptacle

With shielding option





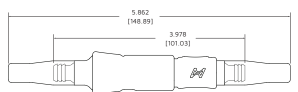




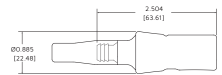
HG2 Plug and Cable Receptacle

HG2 Plug and cable receptacle mated pair

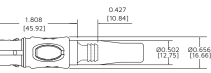
With strain relief



HG2 cable receptacle







							Dime	nsions						
	Α	В	С	D	E	F	G	H	J	K	L	Μ	Ν	Р
HGO	Ø0.807 (20.50)	0.728 (18.50)	Ø0.630 (16.00)	0.285 (7.25)	1.040 (26.38)	0.343 (8.71)	Ø0.370 (9.40)	Ø0.486 (12.34)	1.415 (35.94)	0.118 (3.00)	0.689 (17.50)			—
HG2	Ø1.014	1.220	Ø0.866	0.272	1.808	0.427	Ø0.502	Ø0.656	2.390	0.118	0.823	Ø0.449	Ø0.346	1.704
	(25.76)	(30.88)	(22.00)	(6.91)	(45.92)	(10.84)	(12.75)	(16.66)	(60.65)	(3.00)	(20.90)	(11.40)	(8.80)	(43.27)
HG3	Ø1.172	1.220	Ø1.007	0.272	2.170	0.354	Ø0.650	Ø0.800	2.730	0.118	0.980	Ø0.535	Ø0.378	1.961
	(29.77)	(30.88)	(25.59)	(6.91)	(55.07)	(9.00)	(16.50)	(20.36)	(69.33)	(3.00)	(24.90)	(13.60)	(9.60)	(49.82)
HG4	Ø1.250	1.220	Ø1.090	0.272	2.170	0.354	Ø0.710	Ø0.880	2.730	0.118	1.060	Ø0.610	Ø0.378	2.124
	(31.77)	(30.88)	(27.80)	(6.91)	(55.07)	(9.00)	(18.15)	(22.47)	(69.33)	(3.00)	(76.90)	(15.50)	(9.60)	(53.95)

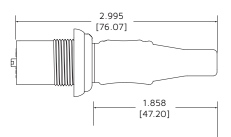
Dimensions are in inches (mm)

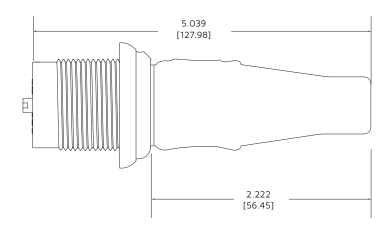
Disposable HG2 and HG4 Plugs

Plug and receptacle mated pairs

HG2

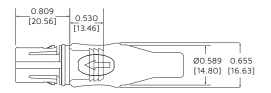
HG4





Disposable HG2 plug

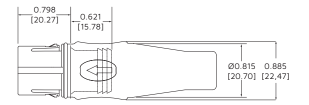
With strain relief





Disposable HG4 plug

With strain relief





6

Keying and Mounting

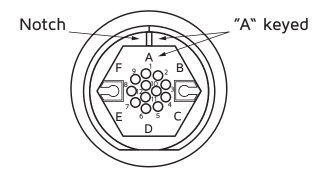
(User information)

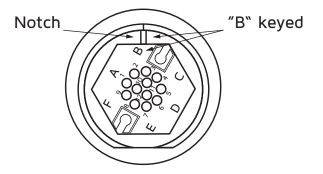
Receptacle Keying

HG2 shown (HG0, HG3 and HG4 are keyed in the same fashion). 6 different keying positions are possible - A through F

Keying position A

Receptacle wiring end



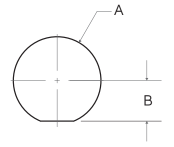


See Assembly Instructions for receptacle keying information¹:

S50386: Panel Receptacles

S50431: Cable Receptacles

Panel Cutouts



	A +0.002 -0.001	B ±0.001
	(+0.050 -0.030)	(±0.030)
HGO	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)

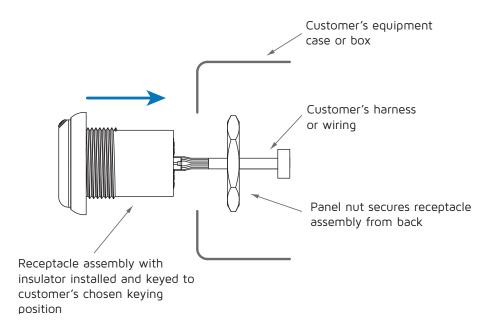
Notes:

1) Instructions also include plug keying information: S50387

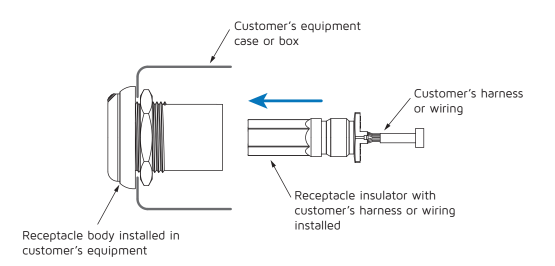
Dimensions are inches (mm)

Receptacle Mounting Options

Assemble outside panel then install



2 Install receptacle body then assemble inside panel



Notes:

Recommended tightening torque for panel mount receptacle for HG2, HG3, and HG4 is 0.452 Nm to 0.678 Nm. The recommended tightening torque for HG0 is 0.226 Nm to 0.339 Nm.

Additional Contact Technologies*

(Features and Benefits)

Spring Probe

- Extremely high density
- Shock and vibration resistant
- Exceptional misalignment tolerance
- High cycle life
- Z-axis compliance







Fiber Optic

- Two standard types:
 - Size 16 butt-joint
 - Size 12 expanded-beam (EB) termini
- Low insertion loss
- Hermaphroditic contacts (butt joint)
- Multi and single-mode fiber compatible (EB)
- Low susceptibility to contamination (EB)
- Resistant to EMI/RFI and crosstalk

Coaxial

- **50**Ω characteristic impedance
- Crimp termination for RG-405 Flex Cable
- Low VSWR up to 40 GHz
- Magnetic permeability: 30×10-5µr
- Immunity to shock and vibration
- Up to 20K mating cycles

Applications

Catheter

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

Patient monitoring

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

Portable therapeutic

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

MRI/CT scanning

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

Surgical imaging

- Expanded beam fiber optic contact
- Low susceptibility 🗖 to contamination
- Fiber optic video connection for easy mating to HD display system

Home healthcare

- Hyperboloid and USB signal contacts
- IP65 sealing

- Simple operation
 - Ergonomic, ideal for in-home patient use

* Please contact factory for availability

mismating

Worldwide Support

Connectors

Americas

Sales connectors.uscsr@smithsinterconnect.com

Technical Support connectors.ustechsupport@smithsinterconnect.com

Ευгоре

Sales connectors.emeacsr@smithsinterconnect.com

Technical Support connectors.emeatechsupport@smithsinterconnect.com

Asia

Sales asiacsr@smithsinterconnect.com

Technical Support asiatechsupport@smithsinterconnect.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.techsupport@smithsinterconnect.com

Asia

Sales focom.asiacsr@smithsinterconnect.com

Technical Support focom.techsupport@smithsinterconnect.com

Semiconductor Test

Americas

Sales semi.uscsr@smithsinterconnect.com

Technical Support semi.techsupport@smithsinterconnect.com

Ευгορε

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@smithsinterconnect.com

Technical Support subsystems.techsupport@smithsinterconnect.com

Connecting Global Markets

more > smithsinterconnect.com

Copyright© 2023 Smiths Interconnect | All rights reserved | Version 3.1 The information contained within this document is subject at all times to applicable Export Control regulations and legal requirements.