smiths interconnect

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.

Contents

Hypertac® Hyperboloid Technology	
D series features & benefits	
Dimensions:	
Standard plug & receptacle options D01 & D02	
Standard plug & receptacle options D04	
Panel mount receptacle	
Cable mount receptacle	
Plug	
General specifications:	
General specifications.	
D01 series standard	8
DO2 series standard	
DO2 series (Power & Signal)	10
DO2 Series (Coax or Power & Signal)	1
D04 Series standard	
12	
Mounting dimensions D01 & D02	13
How to order:	
Standard D01 & D02 series	
DO2 Series (Coax or Power & Signal)	
DO4 Series standard	
You may also be interested in	18
Product portfolio	
•	



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 D04 connector includes 82 signal contacts to provide higher density and voltages.

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

- D01. D02 and D04
- Standard stocked connectors offered with 3 to 82 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

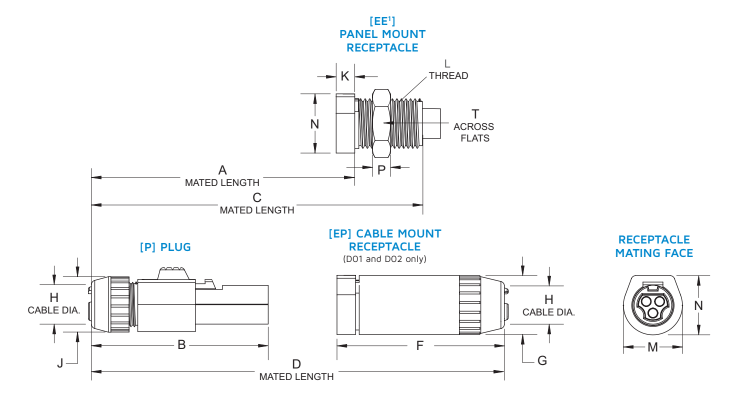
Crimp contacts shipped unloaded

 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 D01 and D02

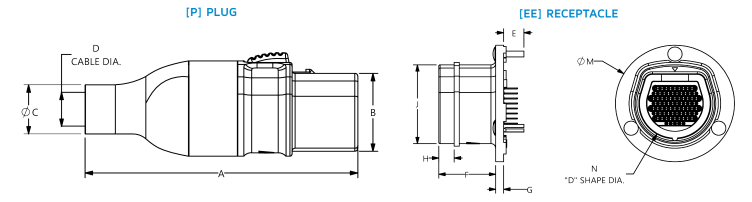


							Dimensio	ons						
	Α	В	С	D	F	G	Н	J	K	L	М	N	Р	Т
D01	1.142	1.614	1.732	2.400	1.500	Ø0.512	Ø0.118 (3.00) Min.	Ø0.472	0.161	M11 X 1.00	0.512	0.512	0.157	0.512
	(29.00)	(41.00)	(44.00)	(61.00)	(38.00)	(13.00)	0.216 (5.50) Max.	(12.00)	(4.10)	Thd.	(13.00)	(13.00)	(4.00)	(13.00)
D02	1.358	1.950	2.087	2.953	1.772	Ø0.709	Ø0.197 (5.00) Min.	Ø0.709	0.276	M15 X 1.00	0.669	0.689	0.153	0.744
	(34.50)	(49.50)	(53.00)	(75.00)	(45.00)	(18.00)	0.315 (8.00) Max.	(18.00)	(7.00)	Thd.	(17.00)	(17.50)	(3.89)	(18.90)

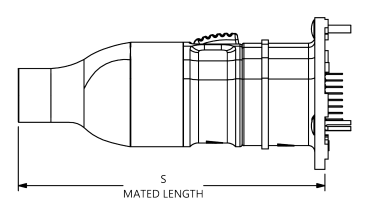
Dimensions

Standard plug & receptacle options

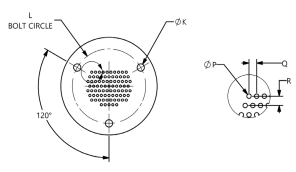
For D04



MATED CONNECTORS



RECEPTACLE MOUNTING DIMENSIONS



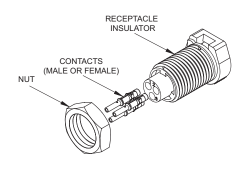
					Dime	ensior	ıs									
Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	Q	R	S
3.560 (90.40)			Ø0.433 (Ø11.00)MIN (Ø0.512 (Ø13.00)MAX													

Dimensions are in inches (mm)

All specifications are subject to change without notice

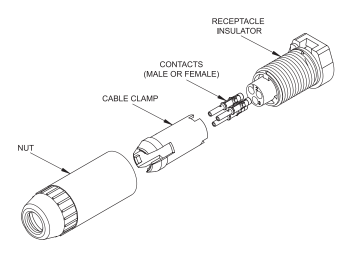
[EE] Panel mount receptacle

D01 Shown



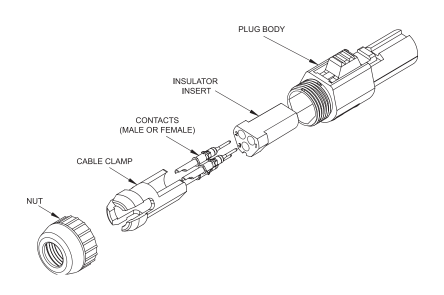
[EP] Cable mount receptacle

D01 Shown



[P] Plug

D01 Shown



General Specifications (Contact arrangements & technical chartacteristics)

D01 series

Standard







Recentacles seen from mating face

	F	Receptacles seen from mating fac	.e
Number of Contacts	3	4	9
Contact Diameter	0.024	[0.60]	0.016 (0.40)
Terminations			
Crimp (pin & socket)	22 to 2	26 AWG	26 to 28 AWG
Solder Cup (pin & socket)	Up to 2	22 AWG	Up to 26 AWG
Materials & Finishes			
Insulator	Polycarbonate o	r Polyetherimide	Polyetherimide
Socket	Ber	yllium copper wires and brass t	oody
Pin		Brass or phosphor bronze	
Mating Surface Plating		Gold over nickel	
Electrical			
Current Rating	4.0) A	1.0 A
Contact Resistance	< 5.0	O mΩ	< 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	o 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









12



Receptacles seen from mating face

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

Materials & Finishes

Number of Contacts

Insulator	Polycarbonate or Polyetherimide Polyether				
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

DO2 series

Power & Signal



Receptacles	seen from	mating	face
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POWER SIGNAL

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	> $10^3~\text{M}\Omega$ 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

D02 series

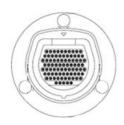
Coax or Power & Signal



Receptacles seen from mating face	POWER	COAX	SIGNAL			
Number of Contacts	1 (either l	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	Up to 22 AWG			
Materials & Finishes						
Insulator		Polyetherimide				
Socket	Be	eryllium 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 m Ω max.	_			
Insulation Resistance		> $10^3~\text{M}\Omega$ at 500 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			

D04 series

Standard



Receptacle seen from mating face

Receptacie Seen mont mating face				
Number of Contacts	82			
Contact Diameter	0.016 (0.40)			
Termination Style	Crimp (pin) 26 to 28 AWG / Thru-hole PCB (socket)			
Materials & Finishes				
Insulator	Liquid Crystal Polymer			
Socket	Beryllium copper wires and brass body			
Pin	Phosphor bronze			
Mating Surface Plating	Gold over nickel			
Electrical				
Current Rating	1.0 A			
Contact Resistance	< 12 mΩ			
Breakdown Voltage Between Contacts	1000 V min.			
DWV	750 V			
Insulation Resistance	> 10 ³ MΩ 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	T1973			
Insertion Tool	T1970			
Dimensional are in inches (mm)				

Mounting Dimensions

Panel cutout

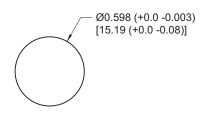
For standard D01 and D02 series

	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). 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 0 1 Serie	es D 0 2 5	Series			
2 Insulator	P Plug E	E Receptacle	panel mount		tacle Cable vailable for 215/	Mount 705 or 503 Configurations)
3 Color (Fixed)	B Black					
4 Contact arrangement	9 0 4 D01 9 9 0 6 D02	5 Contacts 9 Contacts 9 Contacts 0 5 DO2 2 Po	3 1 5 DO2 1 2 5 DO2	3 Contacts 3 Contacts 12 Contacts contacts	4 0 6 7 0 6 2 5 0	DO1 4 Contacts DO2 7 Contacts 4 DO2 25 Contacts
5 Contact gender	M Male F	Female				
6 Termination styles ⁽¹⁾	R Crimp S	Solder cup				
7 Material (Omit for polycarbonate D01 306, 406; D02 315, 706, 906, 125, 2 Power / 7 Signal only)	U Polyetherin	mide				
8 Plating	Т Н 50 µin 9	d (min) over nic gold (min) over in gold (min) ov le contacts only)	nickel (male con	tacts only)		er nickel on termination

Notes:

How To Order

Coax or Power & Signal only



D 0 2 B 9 0	0 5					U	
1 2 3	4 5	6	7	8	9	10	11
1 Connector series + size (Fixed)	D 0 2 Ser	ies					
2 Insulator	P Plug	E E Receptad	cle panel mount	EΡ	Receptacle	Cable Moun	t
3 Color (Fixed)	B Black						
4 Contact arrangement	9 0 5 9 s	ignal contacts					
5 Signal contact gender	M Male	F Female					
6 Signal termination styles ⁽¹⁾	R Crimp	S Solder cup					
7 Coaxial/power cable type	1 C 1 RG	316 (crimp)	1 C 2 T-FL	EX 405, F	RG 405 (sold	er)	
8 Coax contact gender	M Male	F Female					
9 Coax termination styles ⁽¹⁾	R Crimp	S Solder cup					
10 Material (Fixed)	U Polyethe	rimide (black)					
11 Plating	T H 50 μίι	n gold (min) o	nickel (male conta ver nickel (male co over nickel on n	ontacts only)	ace, gold fla	esh over nick	rel

on termination (female contacts only)

How To Order

High Voltage



D 0 4		W	082			U	7		
1	2	3	4	5	6	7	8	9	10
1 Conne	ector serie	es + sizo							

(Fixed)	D 0 4 Series
2 Insulator	P Plug E E Receptacle panel mount
3 Color (Fixed)	W White
4 Contact arrangement (Fixed)	0 8 2 82 signal contacts
5 Signal contact gender	Male (Plug only) F Female (Receptacle only)
6 Signal termination styles	R Crimp (Pin - Plug Only) X Thru-hole PCB (Socket - Receptacle only)
7 Material (Fixed)	U Polyetherimide (white)
8 Strain relief size* Cable diameter ranges	7 11 mm to 12.5mm
9 Color Coding*	G Light gray (Standard) D Blue R Red V Green Y Yellow B Black
10 Plating	10 µin gold (min) over nickel (male contacts only) TH 50 µin gold (min) over nickel (male contacts only) TAH 50 µin gold (min) over nickel on mating surface, gold flash over nickel on termination (female contacts only)

^{*}Select strain relief size and color coding only for P type.

Plug connectors are shipped as unassembled kits, receptacle connectors are shipped fully assembled.

Note:

1) Contacts shipped unassembled All specifications are subject to change without notice

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.

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You may also be interested in



Push-Pull High Density Circular Connectors

Easily keyed in 6 standard positions to prevent mismating and available with 5 color code options Multiple contact technologies available Sealing to IP65 when mated UL94 flammability rated materials

Single use disposable plugs designed to support overmolding/high volume production methods and to withstand at least 30 cycles



Modular and Mini-Modular Connectors

Mixed signal, power, coaxial, fiber optic and pneumatic modules

Provides up to 200 amp power

Cable to chassis and rack & panel; plastic backshell with strain relief and half turn quick disconnect jackscrew Float mountable for blind mating

Configurations compliant to EN45545 standards



Edge Card Connectors

Double-ended edge card contact design (Patented technology)

Minimum 2,500 mating cycles

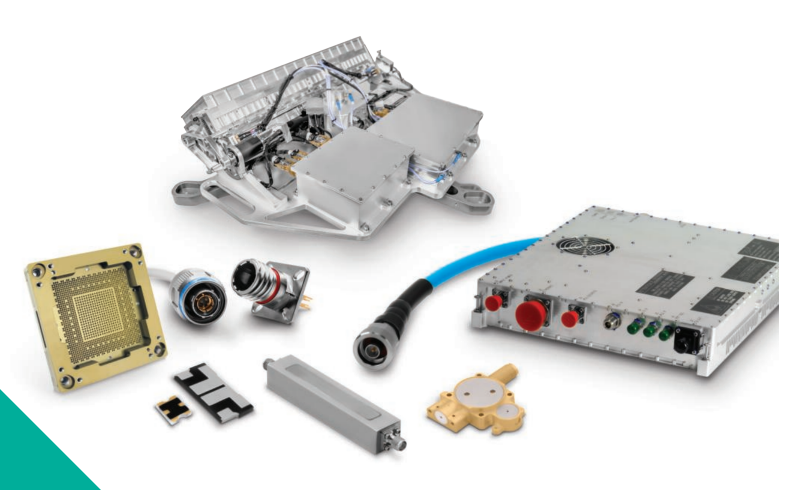
Simple push-button active latch prevents inadvertent unmating

Tolerates standard sterilization protocols: Autoclave,

EtO, Sterrad®



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.ustechsupport@smithsinterconnect.com

Europe

Sales

connectors.emeacsr@smithsinterconnect.com

Technical Support

connectors.emeate chsupport@smiths interconnect.com

Asia

Sales

asiacsr@smithsinterconnect.com

Technical Support

asiatechsupport@smithsinterconnect.com

Fibre Optics & RF Components

Americas

Sales

focom.uscsr@smiths interconnect.com

Technical Support

focom.techsupport@smithsinterconnect.com

Europe

Sales

focom.emeacsr@smiths interconnect.com

Technical Support

focom.techsupport@smithsinterconnect.com

Asia

Sales

focom.asiacsr@smithsinterconnect.com

Technical Support

focom.tech support@smiths interconnect.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