

# SMP connectors the easy connection



# **Products overview**

### PCB mount

SMD mount plug connectors

- Limited Detent and Smooth Bore
- Centre pin in SMD, BGA or throughhole configurations

Surface mount technology plug connectors

- Limited Detent and Smooth Bore
- Centre pin in SMD, BGA or throughhole configurations

### **Bulkhead mount**







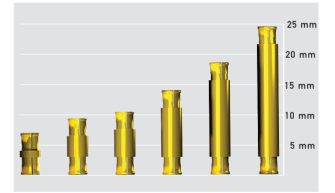
### Cable mount

Straight and right angle jacks • Semi-rigid and semi-flexible UT 47, UT 85

### **Adapters**

• Adapter length from 6.75 to 24.2 mm for PCB distance from 9.8 to 27.2 mm





## **Applications**



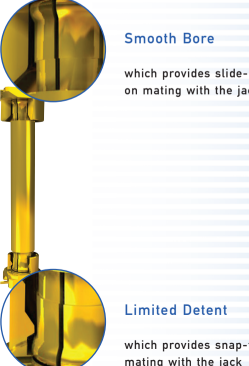
The features of the SMP connectors from IMS Connector Systems make them uniquely suited for establishing RF interconnects between closely spaced printed circuit boards (PCBs) in cellular base stations as well as between units in other of today's advanced electronics subsystems, such as Telematics, Baseband Systems and Automotive Systems.

# SMP from **IMS Connector Systems**

The SMP connectors product line from IMS Connector Systems includes a full range of PCB plugs for SMD technology as well as for traditional throughhole mounting in Smooth Bore and Limited Detent versions. The connectors have been optimised for VSWR performance in a microstrip environment and feature excellent matching characteristics. A wide range of adapters, allowing PCB distances from 9,8 to 27,2 mm are available as well as cable plugs for semi-rigid, semi-flexible and flexible cables.

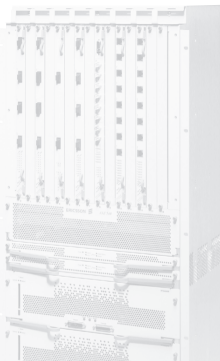
### **Features**

- Quality blind mate microwave connectors
- Absorb tolerances between mating connectors
- Replace complex float-mount coaxial interconnections without sacrificing performance
- · Cost effective means of providing boardto-board connections with float-mount like functionality
- Ideal for base station electronics connections



on mating with the jack

which provides snap-fit mating with the jack



### Makes testing a snap

Using a combination of one Smooth Bore and one Limited Detent plug provides the advantage that the connecting adapter remains in a predictable position if the connectors have to be de-mated for test or service purposes.

Smooth Bore and Limited Detent are normally the connectors of choice. They have similar RF performance in mated position.



### Tolerance absorbtion

All connections between two units are made through male connectors (plugs) fixed on the units, connected by a female-female (jack-jack) adapter - the so called bullet. This ensures the unique properties of tolerance absorbtion.

A jack mated to a Smooth Bore plug is able to absorb a deviation in unit distance along the axis of the connectors of up to 0.3 mm.





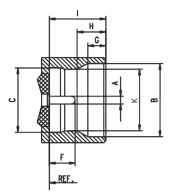
### Misalignment

Due to the design of the interface, a mated pair of jack-plug SMP connectors will yield satisfactory performance even if the axes of the two connectors are misaligned as much as 4°.

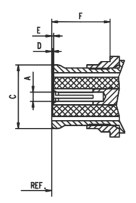
In order to fully explore the advantages of relaxed alignment when inserting an adapter slightly off-centre into the plug, a special version of the Smooth Bore plug is used with a flared entry which provides a wide guide-in range. In some markets this feature is known as "Catcher's mitt".

# **Technical specifications**

## Plug (Male)

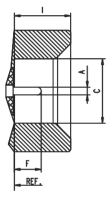


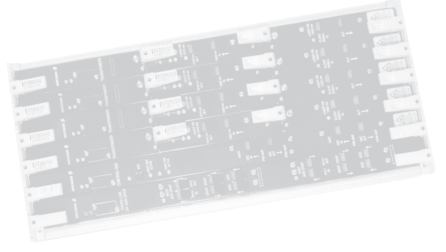
### Jack (Female)



	Male (mm)		Female (mm)	
	min.	max.	min.	max.
Α	0.35	0.41	1	)
В	3.53	3.69		
С	3.13	3.23		3.43
D			-0.07	0.12
Е			0.00	0.20
F	1.14	1.4	3.35	
G	0.84	0.94		
Н	1.39	1.45		
1	2.74	2.84		
K	2.90	3.00		

1) resilient, dim. to meet electrical and mechanical requirements





<b>Electrical characteristics</b>	;			
Impedance	50 Ohm			
Working frequency	DC - 12 GHz			
Depending on connector typ	pe			
VSWR-value				
Straight connector semi-rig	gid cable 1.03 + 0.02 f (GHz), typ.			
Angle connector semi-rigid	cable 1.04 + 0.03 f (GHz), typ.			
Proof voltage	500 V RMS / 50 Hz			
Depending on cable type				
Working voltage	335 V RMS / 50 Hz			
Depending on cable type				
RF leakage				
Insulation resistance	$\geq$ 5 GOhm			
Contact resistance				
Centre contact	≤ 6 m0hm			
Outer contact	<_ 2 m0hm			
Contact current max.	1.2 A DC			
Admissible power	Application specific			
Environmental				
Working temperature range -55°C 155°C				
Relative humidity	MIL-STD-202 Meth. 106			
Shock	MIL-STD-202 Meth. 213			
Vibration	MIL-STD-202 Meth. 204			
Temperature cycling	MIL-STD-202 Meth. 107			
ShockMIL-STD-202 Meth. 213VibrationMIL-STD-202 Meth. 204				

Mechanical characteristics	
Engagement force	
Limited Detent	45 N max
Smooth Bore	9 N max
Separation force	
Limited Detent	9 N min
Smooth Bore	2.2 N min
Mating cycles	
Limited Detent	> 500
Smooth Bore	> 1000
Misalignment,	
Smooth Bore - Limited Detent pair	
Angular misalignment	< 4°
Axial misalignment	< 0,25 mm
Materials	
Housing	Brass
Centre contacts	Brass
Spring loaded contacts	BeCu
Insulators	PTFE, PEEK, LCP
Plating	
Housing	Au
Centre contacts	Au
Spring loaded contacts	Au



HEADQUARTERS, GERMANY IMS Connector Systems GmbH Obere Hauptstraße 30 D-79843 Löffingen

Phone (+49) 7654 901-0 Fax (+49) 7654 901-199 sales@imscs.com HUNGARY IMS Connector Systems Kft Ipar körút 27 H-9400 Sopron

Phone (+36) 99 513-513 Fax (+36) 99 513-514 sales@imscs.com

### CHINA

IMS Connector Systems Ltd No 35, Huo Ju Road SND Science & Technology Park VCR-Suzhou 215011

Phone (+86) 512 6808-1816 Fax (+86) 512 6825-2388 sales@imscscn.com



HEADQUARTERS, GERMANY IMS Connector Systems GmbH Obere Hauptstraße 30 D-79843 Löffingen

Phone (+49) 7654 901-0 Fax (+49) 7654 901-199

sales@imscs.com www.imscs.com

