

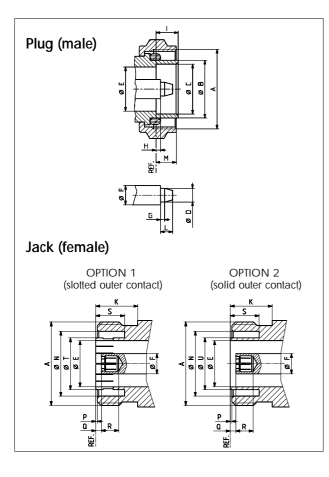
## SERIES 7/16 COAXIAL CONNECTORS

#### Description

SUHNER 7/16 connectors are mechanically very rugged coaxial connectors with screw lock. They have a characteristic impedance of 50  $\Omega$  and are applicable with excellent electrical properties up to 7.5 GHz.

Transmission of medium to high power in transmitting stations and low loss transmission of received signals such as in mobile phone base stations are typical applications.

For these purposes low intermodulation product and water-proof types are also available.



#### **Interface Dimensions**

#### Interface Dimensions in mm / inches

	Plug		Jack	
	min.	max.	min.	max.
А	M29 × 1.5		M29 × 1.5	
В	20.60/.811	21.40/.843		
С	18.03/.710	18.21/.717		
D	4.96/.195	5.04/ <i>.198</i>		
E	15.85/ <i>.624</i>	16.25/ <i>.640</i>	15.85/ <i>.624</i>	16.25/ <i>.640</i>
F	7.00/ <i>.276</i> nom.		7.00/ <i>.276</i> nom.	
G	1.40/ <i>.055</i>	1.60/ <i>.063</i>		
Н	1.47/ <i>.058</i>	1.77/.070		
Ι	7.00/ <i>.276</i>	8.00/.315		
К			10.00/.394	
L		4.50/.177		
М	7.00/.276	9.00/ <i>.354</i>		
Ν			22.10/ <i>.870</i>	22.90/ <i>.902</i>
Р			0.50/ <i>.020</i>	0.70/ <i>.028</i>
Q			1.77/.070	2.07/ <i>.082</i>
R			5.00/.197	
S			8.10/ <i>.319</i>	
T				18.5/ <i>.728</i> *
U				18.00/ <i>.709</i>
* prior	* prior to slotting			

# Interface dimensions conformable to the Standards:

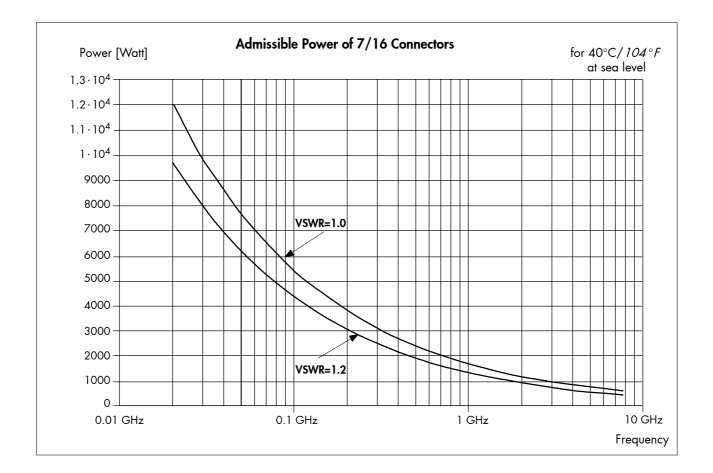
International	IEC 169-4
Europe:	CECC 22 190
Germany	DIN 47223, VG 95250
Germany	Din 47223, VG 75250

### Technical Data

ELECTRICAL DATA	REQUIREMENTS	
Impedance	50 Ω	
Frequency range	DC 7.5 GHz	combination types: DC - 1 GHz
VSWR	see table below	
RF-leakage (at 1 GHz)	≥ 128 dB	
Dielectric withstanding voltage (at sea level) - combination system	4.0 kV rms, 50 Hz 2.0 kV rms, 50 Hz	
Working voltage (at sea level) - combination system	≤ 2.7 kV rms, 50 Hz ≤ 1.0 kV rms, 50 Hz	
Insulation resistance	$\geq 10^4 M\Omega$	
Contact resistance - centre contact - outer contact	$\leq 0.4 \text{ m}\Omega$ $\leq 1.5 \text{ m}\Omega$	

TYPICAL VSWR	FREQUENCY RANGE			
CONNECTOR TYPE	1 GHz	2.5 GHz	5 GHz	CABLE GROUP
straight connectors	1.04	1.05	1.12	M 5, M 7
	1.05	1.07	1.10	U 29, U 32
	1.03	1.05	1.10	S 39
right angle connectors	1.04	1.05	1.12	M 5, M 7

Other connectors and cables on request



MECHANICAL DATA	REQUIREMENTS
Coupling nut torque - recommended - proof torque	25 Nm 30 Nm / <i>221 in. lbs 260 in. lbs</i> 35 Nm / <i>310 in. lbs</i>
Coupling nut retention force	$\geq$ 1000 N / 225.0 lbs
Contact captivation	$\geq$ 200 N / 45.0 lbs
Durability (matings)	≥ 500

ENVIRONMENTAL DATA	CECC 22190 TEST CONDITIONS	EQUIVALENT MIL TEST CONDITIONS
Temperature range		– 65°C + 165°C / – <i>85°F + 329°F</i>
Climatic category acc. to IEC	4.6.5 → 55/155/56	
Corrosion (mated connectors)	4.6.10 → IEC-68-2-11 Ka	Saltspray test acc. to MIL-STD-202, Method 101, Condition B
Vibration	4.6.3 → IEC 68-2-6 Fc	

MATERIAL DATA			
CONNECTOR PART	STANDARDS	MATERIAL	PLATING
Bodies Pin contact	QQ-B-626	brass	SUCOPLATE <sup>®</sup> silver
Outer contacts, jacks Socket contact	DIN 17660	spring bronze	silver
Crimp ferrules	SUHNER <sup>®</sup> specification	copper	SUCOPLATE®
Insulators, standard version		PTFE or PFA	
Gaskets		silicone rubber	

Some connectors may have a specification that differs from the above mentioned data.