



Next-Generation Adaptors and Connectors for **5G NR** applications

SPE-20-8-124-A



mmWave Adaptors and Connectors Catalogue

Contents

1.	Introduction	3
2.	2.92mm Adaptors & Connectors	4
3.	Specifications	7
4.	Test Setup	8

Taoglas makes no warranties based on the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Taoglas reserves all rights to this document and the information contained herein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited.













Introduction

mmWave Adaptors and Connectors

As 5G development continues, the diversity of applications such as high-speed communications, satellite communications, military and aerospace, alongside the everchanging demands for higher-frequency test systems are driving coaxial cable assemblies and connectors to the next level.

To allow for complete compatibility with end use-cases, the Taoglas series of connectors and adaptors, which are all cross-mateable to other industry standard connectors. The adaptors allow you to interface 2.92mm connectors with , including SMA(F), SMP(F), 2.4(F) and 2.92(F) connectors and are available in female to female, female to male combinations. The connectors and adaptors support DC of up to 40GHz frequencies, are rated to 50 Ohm impedance, while exhibiting low VSWR and low RF leakage. The connectors are precision engineered from high-quality materials and undergo stringent reliability testing to provide superior reliability for the most demanding of applications.

The 2.92mm connector was developed for compatibility up to 40 GHz. The male pin is shorter than that in a standard SMA connector and ensures that the outer contacts of the male and female connectors engage before the pin and female receptacle engage. This ensures that the pin and socket will not see excessive wear and mating stress seen by misalignment in SMA connectors for example and ensures consistent performance. The 2.92mm connector also has a thicker wall than a standard SMA connector. The 2.92mm adaptors category also includes 2 or 4 hole panel mount, PCB vertical mount and PCB edge mount configurations..

Typical Use Cases:

- 5G mmWave Networks and Communications Infrastructure
- High-frequency, small cell-based wireless access points
- MIMO ultra-high speed outdoor backhaul fixed and moving wireless access points
- Test and measurement instrumentation
- High-speed, Mil-Aero, SATCOM, and instrumentation applications

Features and Benefits:

- High-frequency bands coverage (DC to 40 GHz)
- Low Isolation
- 2.92mm cross-mateable to other industry standards
- RoHS & Reach Compliant

For configurations not listed here, we can provide solutions based on your requirements pending an MOQ, please contact your local customer services department to discuss further.

SPE-20-8-124-A taoglas.com

2. 2.92mm Adaptors & Connectors

2.92mm Adaptors

2.92(F) to SMA(F) mmWave Adaptor

Part Number

292FST.SMAF.N.XS	VSWR	Return Loss	Insertion Loss	Frequency	Impedance
	≤1.15	>-19.085dB	0.32dB	27GHz	50Ω
		1/4-36UNS-2A (SMA Female)	6/2 Flats	9.3±0.4 15.5±0.4	(2.92 Female) 1/4-36UNS-2A

2.92(F) to SMP(F) mmWave Adaptor

Part Number

292FST.SMPF.N.XS	VSWR	Return Loss	Insertion Loss	Frequency	Impedance
	≤1.25	>-17.692dB	0.32dB	40GHz	50Ω
		1/4-36UNS-2A (2.92 Female)	- }	24.9±0.4	

2.92(F) to 2.4(F) mmWave Adaptor

Part Number

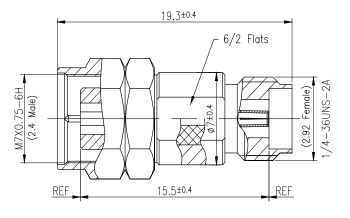
292FST.24F.N.XS	VSWR	Return Loss	Insertion Loss	Frequency	Impedance
	≤1.20	> -20.828dB	0.32dB	40GHz	50Ω
		M7X0.75–6g (2.4 Female)	6/2 Flats	0.4±0.4 15.5±0.4	(2.92 Female) 1/4-36UNS-2A

2.92(F) to 2.4(M) mmWave Adaptor

Part Number

292FST.24M.N.XS	VSWR	Return Loss	Insertion Loss	Frequency	Impedance
	≤ 1.20	>-19.085dB	0.32dB	40GHz	50Ω





2.92(F) to 2.92(F) mmWave Adaptor

Part Number

rait Number					
292FST.292F.N.XS	VSWR	Return Loss	Insertion Loss	Frequency	Impedance
	≤ 1.20	>-19.085dB	0.32dB	40GHz	50Ω
		1/4-36UNS-2A (2.92 Female)		1404	Flats (2.92 Female) 1/4-36UNS-2A

2.92mm on board Connectors

2.92(F) PCB Mount 2 Hole Vertical Straight on board Connector

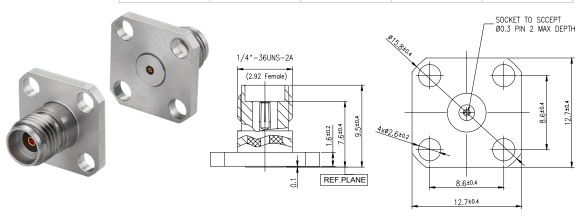
Part Number

PCB.292FST.2H.XS	VSWR	Return Loss	Insertion Loss	Frequency	Impedance
	≤1.20	>-17.692dB	0.38dB	40GHz	50Ω
		1/4'-36UNS-2A (2.92 Female)	1.6±0.2 7.6±0.4 NA 9.5±0.4 S.7±0.2	12,2±0.4	SOCKET TO SCCEPT Ø0.3 PIN 2 MAX DEPTH

2.92(F) PCB Mount 4 Hole Vertical Straight on board Connector

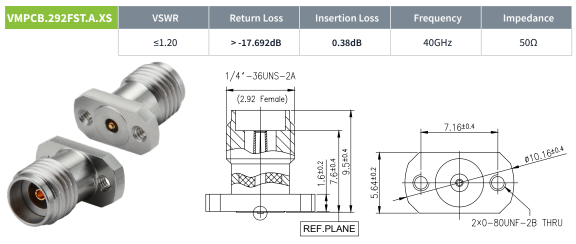
Part Number

PCB.292FST.4H.XS	VSWR	Return Loss	Insertion Loss	Frequency	Impedance
	≤1.20	>-20.828dB	0.38dB	40GHz	50Ω



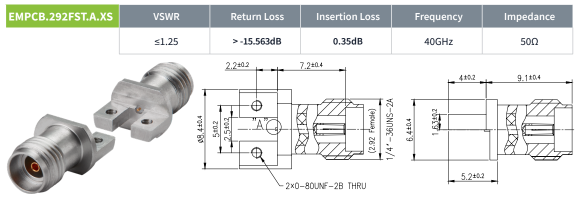
2.92(F) PCB Vertical on board Connector

Part Number



2.92(F) Edge Mount PCB on board Connector

Part Number



3. Specifications

Specifications								
Electrical								
Contact resistance Center: Not greater than 6mø								
	External: Not greater than $2m\Omega$							
Insulation resistance	1,000MΩ min.	1,000MΩ min.						
Withstanding voltage	No flashover or breakdown							
	0.32dB for: 2.92(F) to 2.4(F) mmWave A	daptor						
Mating Cycles	Contact resistance: 500 cycles							
	Center: Not greater than $8m\Omega$							
	External: Not greater than 4mΩ. No bro	oken, cracked, or loose parts						
	Mech	nanical						
Vibration resistance	MIL-STD-202, Method 204, Condition D, 20 Gs	No electrical discontinuity for not less than 1μs. No broken, cracked, or loose parts						
Shock resistance	MIL-STD-202, Method 213, Condition I, 100 Gs	No electrical discontinuity for not less than 1μs. No broken, cracked, or loose parts						
Moisture resistance of temperature/humidity cycle	MIL-STD-202, Method 106, Less Step 7B	,						
Salt spray	MIL-STD-202, Method 101, Condition B	No considerable corrosion						
Temperature cycle		No broken, cracked or loose parts						
Storage Temperature		-55c to +50c (95% RH or less)						
Operating Temperature		-55c to +50c (95% RH or less)						
PCB Mount Connector	Body	Brass per ASTM B16, Alloy UNS No. C36000						
Material Specifications	Insert:	Stainless Steel per AMS-5640, Alloy UNS S30300, Type 1						
	Contact:	Beryllium Copper per ASTM B196, Alloy No. UNS C17300, TD04						
	Dielectric Bead:	Ultem 1000						
Adaptor Material Specifications	Finish: Body, Insert & Contact	Gold per ASTM B 488, Type II, Code C, Class 0.76, over Nickel per AMS-QQ-N-290, Class 1, .00010" min.						
	Bodies, Inserts & Coupling Nut:	Stainless Steel per AMS-5640, Alloy UNS S30300, Type 1 Lock Ring &						
	Contacts:	Beryllium Copper per ASTM B196, Alloy NO. UNS C17300, TD04						
	Sleeve:	Brass per ASTM B16, Alloy UNS No. C36000						
	Beads:	Polyethermide per ASTM D5205 "Ultem 1000"						
	Bellows Springs:	Electro-deposited Gold over Nickel						
	Gasket:	Silicone Rubber per A-A-59588, Class 2B, Grade 50/60						
	Resistor Element:	Aluminium Nitride Substrate with Tantalum Nitride Resistor: Gold plated terminations						
	Detent:	Smooth bore, limited detent, full detent						

SPE-20-8-124-A taoglas.com

4. Test Setup

Test Condition	Test Exposure and Duration
Low Temperature test	Expose the specimen to -40°C for 400 hours and then to normal temperature/humidity for 24 hours or more. After this test, examine its appearance and functions.
High-temperature test	Expose the specimen to + 105°C for 400 hours and then to normal temperature/humidity for 24 hours or more. After this test, examine its appearance and functions.
High-temperature/ high-humidity test	Subject the object to the environmental conditions of +60°C and 90-95% relative humidity for 96 hours, then expose it to normal temperature/humidity for 24 hours or more. After this test, examine its appearance and functions.
Thermal shock test	Subject the object to cyclic temperature change (-40°C for 2 hours, then +85°C for 2 hours) for 100 cycles, then expose to normal temperature/ humidity for 24 hours or more.
Sinusoidal vibration test	Subject the object to vibrations of 5 to 200 to 5Hz swept in to minutes, 4.5G at maximum (2 mm amplitude), in X and Y directions for two hours each and in Z direction for four hours. After this test, examine its appearance functions.
Vibration test in packaged condition	Subject the object, which is packaged as illustrated, to vibrations of 15 to 60 to 15Hz swept in 6 minutes, 4G at maximum (2mm amplitude at maximum), applied in X, Y and Z directions for two hours each, i.e. six hours in total. After this test, examine its appearance and functions.
Free fall test in packaged condition	Drop the object, which is packaged as illustrated, to a concrete surface from the height of 90cm, on one corner, three edges and six faces once each, i.e. 10 times in total. After this test, examine its appearance and functions.
Soldering heat resistance test	After the lead pins of the unit are soaked in solder bath at 260 \pm 5°C for 10 seconds. After this test, examine its appearance and functions.
Adhesion test	The device is subjected to be soldered on test PCB. Then apply 0.5 Kg (5N) of force for 5±1 second in the direction of parallel to the substrate (the soldering should be done by reftow and be conducted with care so that the soldering is uniform and free of defect by stress such as heat shock).

Cable Builder and Antenna Builder



Jumpstart Your Prototypes

Let us help you with your wireless and IoT designs with quick and easy access to precisely the cables and antennas you need. **Shipped to you within 2 days!**

One easy process

Simply select and specify your components and purchase online. Your custom products will be assembled in one of Taoglas' global facilities and shipped immediately to you.

www.taoglas.com/antenna-builder

www.taoglas.com/cable-builder



taoglas.com



taoglas.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Connectors / Coaxial Connectors category:

Click to view products by Taoglas manufacturer:

Other Similar products are found below:

8915-1511-000 89674-0827 6001-7071-019 6002-7051-003 6059674-1 619550-1 630059-000 M39030/3-01N 6769 CX050L2AQ 7002
1541-010 7002-1542-011 7002-1572-002 7003-1542-011 7004-1512-000 7009-1511-004 7010-1511-000 7029-1511-060 7101-1541-010

7101-1571-002 7145-1521-002 7203-1571-003 7209-1511-011 7210-1511-015 7210-1511-019 73137-5015 73216-2241 73404-2300 7405
1521-005 7405-1521-802 8527 8547 FS11V 9049-9513-000 9074-9513-000 9101-9573-002 910A205F 9130-9573-002 PL11SC-026

PL375-33 PL40-5 PL74C-221 PL75MC-217 PL803-7 980-8666-005 1200690078 1-201144-1 R107003010W R110A172100 R112186000