

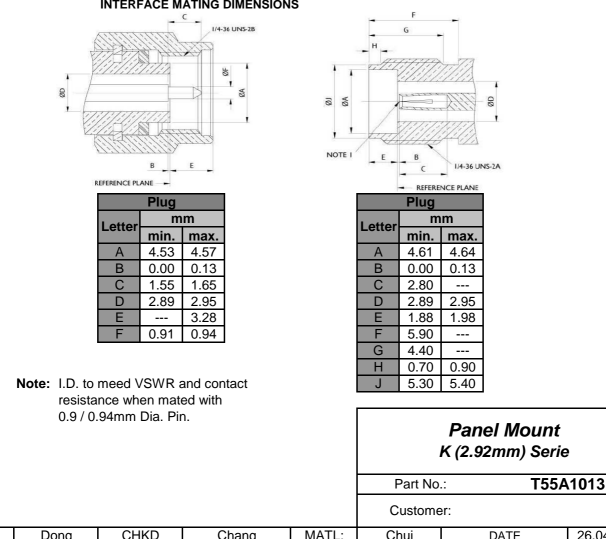


General

As the operating frequencies go higher and higher for wireless systems, the demands for connectors with higher frequency limit and quality are increasing. SMA connectors are not designed as precision connectors, not for heavy use, and only for frequencies up to 24 GHz at most. They are widely used in microwave industry mainly because economic considerations, therefore, will be inevitably replaced for any serious applications.

Generally, to avoid the spurious propagation modes in a coaxial connector, its dimensions must be reduced accordingly as the operation frequencies go higher. Also, since a precision connector can not be made with a dielectric other than air, a well-design support bead must be used if necessary. Finally, the effects of the discontinuities in a connector are more pronounced at higher frequencies and need be well compensated during the design. All these demand highly controlled manufacture and assembly. 2.92 mm connectors are designed with thicker outer conductors while maintaining the same size of inner conductors of SMA. This makes them spurious-mode free up to 46 GHz, more reliable for heavy use, and still compatible with SMA. Edcon 2.92 mm series connectors are design and manufactured by highest standards. These include jacks and plugs in various interfaces like direct solder, panel receptacles, and adapters.

We are proud to provide these high-quality connectors with reasonable price and guaranteed fast delivery.



INTERFACE MATING DIMENSIONS

DRW: CHKD MATL: Chui Dong Chang DATE 26.04.2010 APPD: Ping FINISH Hui Sheet 1 from 3

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Specifications

Electrical						
Impedance	50 Ω					
Frequency Range	0 - 40 GHz					
Working Voltage	250 VRMS max.					
Dielectric Withstanding Vo	750 VRMS max.					
VSWR	Straight	1.3 max.				
	Right Angle	1.5 max.				
Contact Resistance	Center Contact	3 mΩ max.				
Contact Resistance	Outer Contact	2 mΩ max.				
Insulator Resistance	5000 MΩ min.					

Material						
Parts Name	Material	Finish				
Body, Metal Parts	Stainless Steel	Passivated				
	Plug : Brass per QQ-626	Gold 30 micro-inches				
Center Contacts	Jack: Beryllium copper	Gold 30 micro-inches				
	per QQ-C-530					
Insulators	Rexolite	None				
Crimp Ferrules	Annealed Brass	Gold 3 micro-inches				
Clamp Gaskets	Silicone rubber	None				

Mechanical & Environmetal						
Engagement Force	2 in-lbs. max.					
Disengangement Force	2 in-lbs. max.					
Coupling Nut Retention	60 lbs. min.					
Coupling Proof Torque	15 in-lbs. min.					
Contact Retention	6 lbs. min.					
Durability (Mating)	500 cycles					
Temperature Range	-65°C ~ 165°C					
Vibration	MIL-STD-202 Method 204 Test Cond. B					
Salt Spray	MIL-STD-202 Method 101 Test Cond. B					
Thermal Shock	MIL-STD-202 Method 107 Test Cond. B					

Panel Mount

K (2.92mm) Serie

				Part No	.: T55 A	T55A1013	
				Custome	er:		
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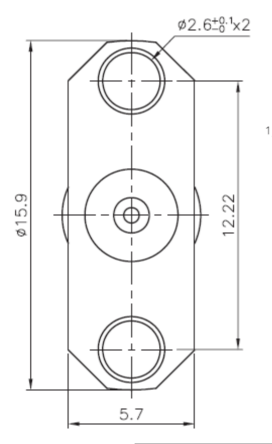
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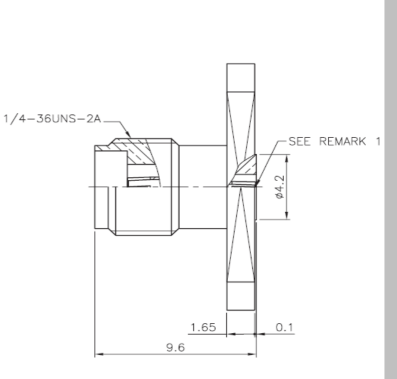
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Technical Drawing





Odering Information

Serie	-	- Cable Group Impe		No Function	RoHS	Packing
T55A1013	-	G3	50	XX	R	BU
EDCON-Serie	-	G3	50	XX	N	BU
		= Accepts Pins	= 50 Ω		= no RoHS	= Bulk Ware
					conform R	IV =
					=	Individual
					RoHS conform	Packing

					Panel Mount K (2.92mm) Serie		
					Part No.: T55A1013		\1013
					Custome	er:	
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