

Universal Connector Kits

Never again be without the exact adapter you need for mating or repairing coax cables. Select from the kits that will fit your needs and make you more efficient. No more special orders or leaving a job because of not having the proper 'custom' fitting. Make that fitting yourself with the proper ends and the threaded "Universal Interface" connector. Connectors screw together in seconds. No soldering or crimping to make that perfect adapter. It is fast, easy and best of all exactly what you need.

These premium quality kits are delivered in convenient carrying cases that hold the fittings snugly. The machined brass connectors are silver or zinc plated with gold plated connector tips and insulated with teflon seals. Use the components you need then reorder as needed to keep the kit ready for your next custom connector project.

TPI-3000A Cage Code: 4MJL8



TPI-5000A Cage Code: 4MJL8





KIT REPLACEMENTS M = male F = female TPI 3001 Universal Interface TPI-3002 BNC M **BNC F** TPI-3003 TPI-3004 F M TPI-3005 FF TPI-3006 N M TPI-3007 ΝF TPI-3008 SMA M TPI-3009 SMA F 10. TPI-3010 TNC M TPI-3011 TNC F UHF M TPI-3012 TPI-3013 UHF F Mini. UHF M 14. TPI-3014 Mini UHF F 15. TPI-3015 16. TPI-3020 RCA M 17. TPI-3021 RCA F







Adapter end + Universal Interface + Adapter end

M = male F = female							
_	TDI 0004	Danama ulum Habannal					
1.	TPI 3024	Banana plug-Universal					
0	TDI 000F	Interface Adapter					
2.	TPI-3025	BNC-Universal					
	TDI 0000	Interface "T" Fitting					
3.	TPI-3026	Terminal-Universal					
		Interface Adapter					
4.	TPI-3009	SMA Female					
5.	TPI-3001	Universal Interface					
6.	TPI-3008	SMA Male					
7.	TPI-3007	N Female					
8.	TPI-3006	N Male					
9.	TPI-3012	UHF Male					
10.	TPI-3013	UHF Female					
11.	TPI-3005	F Female					
12.	TPI-3014	Mini UHF Male					
13.	TPI-3002	BNC Male					
14.	TPI-3020	RCA Male					
15.	TPI-3010	TNC Male					
16.	TPI-3004	F Male					
17.	TPI-3015	Mini UHF Female					
18.	TPI-3003	BNC Female					
19.	TPI-3021	RCA Female					
20.	TPI-3011	TNC Female					

Connector Specifications:

Specifications	BNC	F	N	SMA	TNC	UHF	Mini UHF
Impedance	50 Ω	75 Ω	50 Ω	50 Ω	50 Ω	Non Constant	50 Ω
Freq. Range	DC - 3 GHz	DC - 500 MHz	DC - 3 GHz	DC - 3 GHz	DC - 3 GHz	DC - 300 MHz	DC - 2.5 GHz
Working Volts	500 Vrms	500 Vrms	1,000 Vrms	335 Vrms	500 Vrms	500 Vrms	335 Vrms
VSWR	< 1.4:1	< 1.5:1	< 1.3:1	< 1.3:1	< 1.3:1		< 1.25:1
Insertion Loss	<2 dB	<5 dB	<2 dB	<2 dB	<2 dB		<2 dB