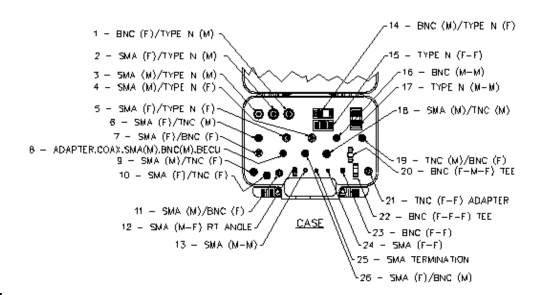


Model 72934 Multi-RF Direct Adapter Kit



FEATURES:

- All 26 adapters in kit are direct. No intermediate couplers.
- Reduced signal loss in adapters due to absence of couplers.
- Kit includes the most frequently used adapters including BNC / BNC, N / N, SMA / SMA, BNC / N, SMA / BNC, SMA / N, SMA / TNC. See complete list in table below.
- Rugged, lockable, pistol-grip case.
- All parts precision machined brass with tarnish resistant gold or nickel plating.
- Male center pins are gold plated brass.
- Female contacts are gold plated heat treated beryllium copper.
- Insulation material is high density PTFE.



RATINGS:

See Rating Information for each specific adapter in table below.

Order: 72934 (Multi-RF Direct Adapter Kit)

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02$ " (,51 mm), $.xxx = \pm .005$ " (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies.

Sales: 800-490-2361 Fax: 888-403-3360 Technical Support: 800-241-2060 (technical support@pomonatest.com) For "Where to Buy" information, visit the Pomona web site at www.pomonaelectronics.com

Rev: 100



Model 72934 Multi-RF Direct Adapter Kit

Item	Description	Pomona				005015016
		Part Number	NOM. IMPEDANCE	FREQ. RANGE	VSWR	OPERATING TEMP
1	BNC female /TYPE N					
	male	3288	50 Ohms	DC to 4 GHz	1.35 to 4 GHz	- 65° to +165° C
2	SMA female/	1007	50.01	DO : 44 OH	4.05 / 44.011	05.1 105.0
	TYPE N male SMA male	4297	50 Ohms	DC to 11 GHz	1.35 to 11 GHz	- 65 to +165 C
3	/TYPE N					
	male	4296	50 Ohms	0 to 12.4GHz	1.35 to 11GHz	- 65° to +165° C
4	SMA male /TYPE N					
	female	4298	50 Ohms	DC to 11 GHz	1.35 to 11 GHz	- 65 to +165 C
5	SMA female					
	/TYPE N	4000	50 Ob	DO 4- 44 OU-	4.05 to 44.015	05 15 1405 0
6	female SMA female	4299	50 Ohms	DC to 11 GHz	1.35 to 11 GHz	- 65 to +165 C
	/TNC male	4293	50 Ohms	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C
7	SMA female	1001		0.404011	4.07.4.4011	0.5% 1.05% 0
•	/BNC female SMA male	4291	50 Ohms	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C
8	BNC male	4288	50 OHMS	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C
9	SMA male	4004	50 Ol	0.1: 40.4.011	4.05 (440)	05° 1 - 105° 0
	/TNC female SMA female	4294	50 Ohms	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C
10	/TNC female	4295	50 Ohms	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C
11	SMA male	4000		0.404011	4.07.4.4011	0-10 40-10 0
	/BNC female SMA	4290	50 Ohms	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C
12	male/female					
	RIGHT					
	ANGLE SMA	4282	50 Ohms	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C
13	male/male	4283	50 Ohms	0 to 11 GHz	1.35 to 11GHz	- 65° to +165° C
14	BNC					
	male/TYPE N	2525	50 Ohmo	DC to 4 CU-	4.05 to 4.011-	CE° to . 1CE° C
15	female TYPE N	3535	50 Ohms	DC to 4 GHz	1.35 to 4 GHz	- 65° to +165° C
	female/female	3841	50 Ohms	DC to 11 GHz	1.35 to 11 GHz	- 65° to +165° C
16	BNC	2522	50 Ohms	DC to 4 CUI-	4.05 to 4.011-	CE° 45 . 40E° C
	male/male Adapter	3533	50 Ohms	DC to 4 GHz	1.35 to 4 GHz	- 65° to +165° C
17	TYPE N male					
	/ male	3842	50 Ohms	DC to 11GHz	1.35 to 11GHz	- 65° to +165° C
18	SMA male	4292	50 Ohms	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C

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