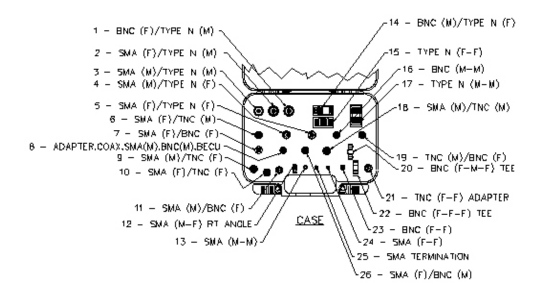
## Model 72934 Multi-RF Direct Adapter Kit



### FEATURES:

- All 26 adapters in kit are direct. No intermediate couplers.
- Reduced signal loss in adapters due to absence of couplers.

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ELECTRONICS

- 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):  $.xx = \pm .02^{\circ}$  (,51 mm),  $.xxx = \pm .005^{\circ}$  (,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 (technicalsupport@pomonatest.com) For "Where to Buy" information, visit the Pomona web site at www.pomonaelectronics.com



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### Model 72934 Multi-RF Direct Adapter Kit

Number   IMPEDANCE   FREQ. RANGE   VSWR   TEMP     1   BNC female male   3288   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   -65' to +165''     2   TYPE N male   4297   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   -65' to +165''     3   /TYPE N male   4297   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   -65' to +165''     4   /TYPE N male   4298   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   -65' to +165''     4   /TYPE N female   4298   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   -65' to +165''     5   /TYPE N female   4293   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   -65' to +165''     6   //TNC male   4293   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   -65' to +165''     7   SMA female //BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   -65' to +165''     8   SMA male //BNC male   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   -65' to +165''			Pomona				
Image   BNC female   Jast of the state   Jast of the state   Jast of the state     1   Market   3288   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   -65" to +165"     2   SMA female/ TYPE N male   4297   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   -65" to +165"     3   /TYPE N male   4296   50 Ohms   0 to 12.4GHz   1.35 to 11 GHz   -65" to +165"     4   /TYPE N female   4298   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   -65" to +165"     5   /TYPE N female   4293   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   -65" to +165"     6   SMA female   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   -65" to +165"     7   SMA female   4293   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   -65" to +165"     7   SMA female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   -65" to +165"     7   SMA female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   -65" to +165"	ltem	Description	Part Number	NOM. IMPEDANCE	FREQ. RANGE	VSWR	OPERATING TEMP
male   3288   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165° f     2   TYPE N   male   4297   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165° f     3   /TYPE N   male   4296   50 Ohms   0 to 12.4GHz   1.35 to 11 GHz   - 65° to +165° f     4   /TYPE N   female   4298   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165° f     5   SMA female   female   4298   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165° f     5   JMA female   female   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165° f     6   JTNC male   4293   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° f     7   SMA female   f/BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° f     8   SMA male   f/BNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° f     9 </td <td></td> <td>BNC female</td> <td></td> <td></td> <td></td> <td></td> <td></td>		BNC female					
2   SMA female/ TYPE N 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 11 GHz   - 65' to +165' f     4   /TYPE N male   4296   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65' to +165' f     5   SMA female   //remaile   1.35 to 11 GHz   - 65' to +165 C     5   SMA female   //remaile   1.35 to 11 GHz   - 65' to +165 C     6   SMA female   //remaile   //remaile   - 65' to +165 C     7   SMA female   //remaile   //remaile   - 65' to +165' f     7   SMA female   //remaile   //remaile   - 65' to +165' f     8   SMA male   0 to 12.4 GHz   1.35 to 11GHz   - 65' to +165' f     9   SMA male   200 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65' to +165' f     10   SMA female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65' to +165' f     10   SMA female	1						
2   TYPE N male   4297   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65 to +165 C     3   JTYPE N male   4296   50 Ohms   0 to 12.4GHz   1.35 to 11 GHz   - 65' to +165'     4   JTYPE N female   4298   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65' to +165'     5   JTYPE N female   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65' to +165 C     6   JTYPE N female   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65' to +165 C     6   JTYC Anale   4293   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65' to +165'     7   SMA female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65' to +165'     8   SMA male   10   SMA male   10 to 12.4 GHz   1.35 to 11 GHz   - 65' to +165'     9   JTNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65' to +165'     10   SMA male   1.35 to 11 GHz   - 65' to +165'   16'   1.35 to 11			3288	50 Ohms	DC to 4 GHz	1.35 to 4 GHz	- 65° to +165° C
3   SMA male /TYPE N male   4296   50 Ohms   0 to 12.4GHz   1.35 to 11GHz   - 65' to +165' for e6' to +165' for smale     4   /TYPE N female   4298   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65' to +165' for e6' to +165' for smale     5   /fmale   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65' to +165 C     6   SMA female   formale   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65' to +165 C     7   //BNC female   4293   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65' to +165' for e6' to +165' for smale     7   //BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65' to +165' for e6' to +165' for for fibro female     9   SMA male BNC male   4288   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65' to +165' for for fibro female     10   TTNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65' to +165' for for fibro female     12   SMA male /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz </td <td>2</td> <td></td> <td>4007</td> <td>50 Ohma</td> <td></td> <td></td> <td></td>	2		4007	50 Ohma			
3   /TYPE N male   4296   50 Ohms   0 to 12.4GHz   1.35 to 11GHz   - 65" to +165"     4   /TYPE N female   4298   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65" to +165"     5   /M female   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65 to +165 C     5   /M female   /TYPE N female   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65 to +165 C     6   SMA female   /TYPE N female   4293   50 Ohms   D to 12.4 GHz   1.35 to 11 GHz   - 65" to +165"     7   /BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65" to +165"     8   SMA male   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65" to +165"     9   SMA male   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65" to +165"     10   /TNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65" to +165"     11   /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 t			4297	50 Onms	DC to TT GHZ	1.35 to 11 GHZ	- 65 t0 +165 C
male   4296   50 Ohms   0 to 12.4GHz   1.35 to 11GHz   -65" to +165"     4   /TYPE N female   4298   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   -65 to +165 C     5   //YPE N female   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   -65 to +165 C     6   SMA female   //YPE N female   4293   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   -65 to +165 C     7   SMA female   //SNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   -65 to +165 C     8   SMA male   /BNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   -65 to +165 C     9   SMA male   /TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   -65 to +165 C     10   SMA female   /TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   -65 to +165 C     11   /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   -65 to +165 C     12   SMA male/fema	3						
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 female   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65 to +165 C     6   SMA female (TNC male   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65 to +165 C     7   SMA female (BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     8   SMA male (BNC male   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     9   TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     9   TNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     10   SMA female (TNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     11   /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     12   SMA male/female   350 Ohms   0			4296	50 Ohms	0 to 12.4GHz	1.35 to 11GHz	- 65° to +165° C
female   4298   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65 to +165 C     5   /TYPE N female   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65 to +165 C     6   SMA female /TNC male   4293   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65 to +165 C     7   SMA female /BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     8   SMA male BNC male   4288   50 OHMS   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     9   SMA male /TNC female   4284   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     10   SMA female /TNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     11   /BNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     12   SMA male /RIGHT   ANGLE   4282   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     13   SMA male/male   50 Ohms   0		SMA male					
SMA female   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65 to +165 C     6   SMA female   4293   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     7   SMA female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     8   SMA male   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     9   SMA male   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     9   SMA male   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     10   SMA female   7   700 female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     10   SMA female   700 female   4290 fo Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     11   SMA female   4290 fo Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C     12   SMA male   4290 fo Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165° C	4	/TYPE N					
5   /TYPE N female   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65 to +165 C     6   /TNC male   4293   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     7   SMA female /BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     8   BNC male   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     9   SMA male P/TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     10   /TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     10   /SMA female /INC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     11   SMA male /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     12   SMA male/female   4282   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     13   SMA male/female   4283   50 Ohms			4298	50 Ohms	DC to 11 GHz	1.35 to 11 GHz	- 65 to +165 C
female   4299   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65 to +165 C     6   SMA female /TNC male   4293   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     7   SMA female /BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     8   SMA male BNC male   4288   50 OHMS   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     9   SMA male PINC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     9   SMA female /TNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     10   SMA male /FNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     11   SMA male /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11 GHz   - 65° to +165°     12   SMA male/female RIGHT   SMA male/female   4283   50 Ohms   0 to 11 GHz   1.35 to 11 GHz   - 65° to +165°     13   SMA male/male   3535 <td rowspan="4"></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6   SMA female /TNC male   4293   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     7   SMA female /BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     8   SMA male BNC male   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     9   SMA male /TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     10   SMA female /TNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     11   SMA male /BNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     12   SMA male/female RIGHT ANGLE   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     13   SMA male/male   4282   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165°     14   BNC male/TYPE N female   3535   50 Ohms   DC to 4 GHz   1.35 to 11 GHz   - 65° to +165°     15   TYPE N female/female   3533 <td></td> <td>4200</td> <td>50 Ohma</td> <td></td> <td>1.25 to 11.047</td> <td>CE to 11CE C</td>			4200	50 Ohma		1.25 to 11.047	CE to 11CE C
b   /TNC male   4293   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     7   SMA female /BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     8   SMA male BNC male   4288   50 OHMS   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     9   SMA male /TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     10   SMA female /TNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     11   SMA male /TNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     11   SMA male /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     12   SMA male/female RIGHT ANGLE   4282   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     13   SMA male/male   4283   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165°     14   male/male   3535   50 Ohms<			4299	50 Onms	DC to 11 GHZ	1.35 to 11 GHZ	- 65 t0 +165 C
7   SMA female /BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     8   SMA male BNC male   4288   50 OHMS   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     9   SMA male TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     10   SMA female /TNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     11   SMA male /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     12   SMA male/female RIGHT ANGLE   4282   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     13   SMA male/male   4283   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165°     14   BNC female/female   3535   50 Ohms   DC to 4 GHz   1.35 to 11 GHz   - 65° to +165°     15   TYPE N female/female   3841   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165°     16   BNC male/male   3533   <			4293	50 Ohms	0 to 12 4 GHz	1 35 to 11GHz	- 65° to +165° C
7   /BNC female   4291   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165° (     8   SMA male BNC male   4288   50 OHMS   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165° (     9   SMA male /TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165° (     10   SMA female /TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165° (     10   SMA female /TNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165° (     11   SMA male /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165° (     12   SMA male/female   ANGLE   4282   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165° (     13   SMA male/male   4283   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165° (     14   BNC male/TYPE N female   3841   50 Ohms   DC to 4 GHz   1.35 to 11 GHz   - 65° to +165° (     15   TYPE N female/female <td rowspan="2">7</td> <td></td> <td>4200</td> <td></td> <td>01012.40112</td> <td></td> <td></td>	7		4200		01012.40112		
8   BNC male   4288   50 OHMS   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     9   /TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     10   SMA female   /TNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     11   SMA male   //TNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     11   SMA male   //BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     12   SMA male/female   ANGLE   4282   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     13   SMA male/male   4283   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165°     14   male/male   3535   50 Ohms   DC to 4 GHz   1.35 to 11 GHz   - 65° to +165°     15   TYPE N female/female   3841   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165°     16   BNC male/mal			4291	50 Ohms	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C
BNC male   4288   50 OHMS   0 to 12.4 GHz   1.35 to 11GHz   - 65 to +165 for 10	8	SMA male					
9   /TNC female   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     10   SMA female /TNC female   4295   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     11   SMA male /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     12   SMA male/female RIGHT ANGLE   4282   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     13   SMA male/male   4283   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165°     14   male/TYPE N female   3535   50 Ohms   DC to 4 GHz   1.35 to 11 GHz   - 65° to +165°     15   TYPE N female/female   3841   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165°     16   BNC male/male   3533   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°			4288	50 OHMS	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C
/TNC remaie   4294   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65 to +165 for to +165	9						
10 /TNC female 4295 50 Ohms 0 to 12.4 GHz 1.35 to 11GHz - 65° to +165°   11 /BNC female 4290 50 Ohms 0 to 12.4 GHz 1.35 to 11GHz - 65° to +165°   12 SMA male/female RIGHT SMA Male/female 0 to 12.4 GHz 1.35 to 11GHz - 65° to +165°   13 SMA male/male 4282 50 Ohms 0 to 12.4 GHz 1.35 to 11GHz - 65° to +165°   13 SMA male/male 4283 50 Ohms 0 to 11 GHz 1.35 to 11GHz - 65° to +165°   14 male/TYPE N female 3535 50 Ohms DC to 4 GHz 1.35 to 11 GHz - 65° to +165°   15 TYPE N female/female 3841 50 Ohms DC to 11 GHz 1.35 to 11 GHz - 65° to +165°   16 BNC male/male 3533 50 Ohms DC to 4 GHz 1.35 to 4 GHz - 65° to +165°   16 BNC Male/male 3533 50 Ohms DC to 4 GHz 1.35 to 4 GHz - 65° to +165°			4294	50 Ohms	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C
11   SMA male /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     12   SMA male/female RIGHT ANGLE   SMA 4282   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     13   SMA male/male   4283   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165°     13   SMA male/male   4283   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165°     14   male/TYPE N female   3535   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     15   TYPE N female/female   3841   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165°     16   BNC male/male   3533   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°	10		4205	50 Ohma		1 25 to 110 Uz	65° to 1165° C
11   /BNC female   4290   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     12   SMA male/female RIGHT ANGLE   Male/female 4282   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165°     13   SMA male/male   4282   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165°     13   SMA male/male   4283   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165°     14   BNC female   3535   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     15   TYPE N female/female   3841   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165°     16   BNC male/male   3533   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°			4290	50 Onins	01012.4 GHZ	1.55 10 110 12	- 05 10 + 105 C
SMA male/female RIGHT ANGLE   4282   50 Ohms   0 to 12.4 GHz   1.35 to 11GHz   - 65° to +165° ( - 65° to +165° (	11		4290	50 Ohms	0 to 12 4 GHz	1 35 to 11GHz	- 65° to +165° C
12 male/female RIGHT ANGLE 4282 50 Ohms 0 to 12.4 GHz 1.35 to 11GHz - 65° to +165° ( - 65	12		.200				
RIGHT ANGLE 4282 50 Ohms 0 to 12.4 GHz 1.35 to 11GHz - 65° to +165° (   13 SMA male/male 4283 50 Ohms 0 to 11 GHz 1.35 to 11GHz - 65° to +165° (   14 BNC female 3535 50 Ohms DC to 4 GHz 1.35 to 4 GHz - 65° to +165° (   15 TYPE N female/female 3841 50 Ohms DC to 11 GHz 1.35 to 11 GHz - 65° to +165° (   16 BNC male/male 3533 50 Ohms DC to 4 GHz 1.35 to 4 GHz - 65° to +165° (							
13   SMA male/male   4283   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165°     14   BNC male/TYPE N female   3535   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     15   TYPE N female/female   3841   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165°     16   BNC male/male   3533   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     16   Adapter   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°   0							
13   male/male   4283   50 Ohms   0 to 11 GHz   1.35 to 11GHz   - 65° to +165°     14   BNC male/TYPE N female   3535   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     15   TYPE N female/female   3841   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165°     16   BNC male/male   3533   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     16   Adapter   Job 10 Hz   Job 10 Hz   Job 10 Hz   - 65° to +165°			4282	50 Ohms	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C
male/male   4283   50 Ohms   0 to 11 GHZ   1.35 to 11 GHZ   - 65 to +165     14   BNC   male/TYPE N   -   65   to +165   0     14   male/TYPE N   -   -   -   50   0 hms   DC to 4 GHz   1.35 to 4 GHz   -   65° to +165°   0     15   TYPE N   -   -   -   65° to +165°   0   -   65° to +165°   0     16   BNC   -   -   -   65° to +165°   -   -   -   65° to +165°   0     16   Adapter   -   -   -   0C to 4 GHz   1.35 to 4 GHz   -   65° to +165°   0	13	-	4000	50.01			
14   male/TYPE N female   3535   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     15   TYPE N female/female   3841   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165°     16   BNC male/male   3533   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     16   Adapter   Adapter   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°			4283	50 Onms	0 to 11 GHz	1.35 to 11GHz	- 65 t0 +165 C
female   3535   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     15   TYPE N female/female   3841   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165°     16   BNC male/male   3533   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     Adapter   Adapter   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°	14						
15   TYPE N female/female   3841   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165°     16   BNC male/male   3533   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     Adapter   Adapter   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°			3535	50 Ohms	DC to 4 GHz	1 35 to 4 GHz	- 65° to +165° C
15   female/female   3841   50 Ohms   DC to 11 GHz   1.35 to 11 GHz   - 65° to +165°     16   BNC male/male   3533   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°     Adapter   Adapter   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165°	15						
16   male/male   3533   50 Ohms   DC to 4 GHz   1.35 to 4 GHz   - 65° to +165° (     Adapter		female/female	3841	50 Ohms	DC to 11 GHz	1.35 to 11 GHz	- 65° to +165° C
male/male   3533   50 Onms   DC to 4 GHz   1.35 to 4 GHz   - 65 to +165     Adapter	16						
			3533	50 Ohms	DC to 4 GHz	1.35 to 4 GHz	- 65° to +165° C
	17						
/ male 3842 50 Ohms DC to 11GHz 1.35 to 11GHz - 65° to +165°			3842	50 Ohms		1 35 to 11CH7	- 65° to +165° C
	18						- 65° to +165° C

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.

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## Pomona .

### Model 72934 Multi-RF Direct Adapter Kit

-			-	-	-	
	TNC male					
19	TNC male BNC female	3844	50 Ohms	DC to 4 GHz	1.35 to 4 GHz	- 65° to +165° C
20	BNC female male female	3285	50 Ohms	DC to 4 GHz	1.35 to 4 GHz	- 65° to +165° C
21	TNC female female	4940	50 Ohms	DC to 4 GHz	1.35 to 4 GHz	- 65° to +165° C
22	BNC female female female TEE	3284	50 Ohms	DC to 4 GHz	1.35 to 4 GHz	- 65° to +165° C
23	BNC female female	3283	50 Ohms	DC to 4 GHz	1.35 to 4 GHz	- 65° to +165° C
24	SMA female female	4284	50 Ohms	0 to 12.4 GHz	1.35 to 11.0 GHz	- 65° to +165° C
25	SMA male Termination	4286	50 Ohms	DC to 18 GHz	1.25 Max at 18 GHz	- 65° to +165° C
26	SMA female BNC male	4289	50 Ohms	0 to 12.4 GHz	1.35 to 11GHz	- 65° to +165° C

All dimensions are in inches. Tolerances (except noted):  $.xx = \pm .02^{\circ}$  (,51 mm),  $.xxx = \pm .005^{\circ}$  (,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.

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