

## 5G/Small Cell Adapter Kit

Gamma's low PIM 5G / Small cell adapter kit is the perfect solution for the new generation of cellular building and testing. The kit includes six adapters of particularly robust design, manufactured from the highest quality metals to ensure that your RF testing is accurate every time. The center pins and outer contact are made from a silver-plated bronze/copper.

PTFE is used as the insulator and the body is manufactured from brass, with a tri-metal Albaloy plated finish. All adapters are tested for low PIM performance



and fit snuggly into a IP-67 certified carrying case constructed of rugged ABS plastic.

Gamma Part Number:

5G-AD-KIT-6

## Characteristics

- Kit includes:
  - 1Pc. 7/16 DIN Male to 7/16 DIN Female
  - 2 Pcs. NEX10 Female to 7/16 DIN Male
  - 2 Pcs. 4.3-10 Female to 7/16 DIN Male
  - 1 Pc. 2.2-5 Female to 7/16 DIN Male
  - Watertight Carrying Case
  - Outer Dimensions: 8.26" X 5.9" X 4"



## 5G/Small Cell Adapter Kit



Electrical Properties of Adapters:	
Impedance:	50 Ohms
Frequency Range:	0 – 6 GHZ
Insulation Resistance:	≥ 5000M Ω
PIM:	≤160 dBc
VSWR:	≤1.1 (0-3GHz)
Max Voltage:	≥1500 VAC







## 5G/Small Cell Adapter Kit



Property of Gamma Electronics Inc.
2818 Metropolitan Place, Suite A
Pomona, CA 91767
www.gammaelectronics.net