

Model 6254 7/16 DIN to type "N" **Adapter Kit** CE

FEATURES:

- ✓ Kit contains the most frequently need adapters to fit between instruments or equipment with type N and DIN connectors.
- ✓ Peak power rating of 40 kW compared to 10kW for type N.
- ✓ Foam lined zipper case keeps adapters handy for instant use.
- ✓ Reduced intermodulation generation.
- ✓ Improved VSWR.
- ✓ Greater resistance to environmental forces.
- ✓ Coupling mechanism provides higher contact pressure and full circumference contact.
- DZSC.COM ✓ Longer, more durable and long-term reliable conductors.
- ✓ Longer service life under harsh conditions.

RATINGS:

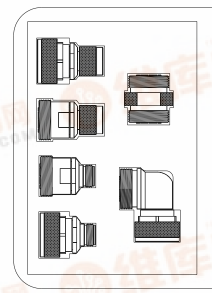
Impedance: 50 Ohms

Frequency Range: DC - 7.5 GHz

Insertion Loss: - .01 dB

VSWR (Max): < 1.10:1 @ DC - 7.5 GHz WWW.DZSC.COM

Third Order IM: -dBc > -150 dBc





CONTENTS:	Model:
Type N (m) to DIN (m)	6256
Type N (f) to DIN (m)	6257
Type N (m) to DIN (f)	6259
Type N (f) to DIN (f)	6260
DIN (f-f)	ELIPEC COM
Right Angle (m-f)	W.D.L.

MATERIALS:

Pomona's 7/16 DIN adapters are made in the US and feature silver plated outer shells, Teflon insulation and silver plated, Beryllium Copper female and brass male center contacts.

ORDERING INFORMATION: Model 6254

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.