

Spectrum Analyzer Kit - Technician

● **76-250**



FEATURES:

- Analyzers to 3 GHz
- Convenient Interconnection Kit
- High Quality Components
- Gold Plated Contacts
- Storage Pouch

BASIC INTERCONNECTION KIT FOR RF MEASUREMENTS WITH SPECTRUM ANALYZERS:

Tenma's spectrum analyzer accessory kit, model 76-250, configured for analyzers up to 3 GHz, provide users the necessary interconnection cables and adapters to begin productive work.

The kit includes 2, 1-meter BNC cable assemblies, 5 between- and in-series BNC, N-Type and SMA coaxial adapters, and 1 BNC 50Ω terminator, just the right accessories for spectrum analyzer work in design, performance verification or calibration.

Model 76-250, Spectrum Analyzer Kit is suitable for instruments from Advantest®, Agilent®, B&K Precision®, Rohde & Schwarz®, Tektronix® and many others. Find this and other instrument accessories at our web site www.mcmelectronics.com.

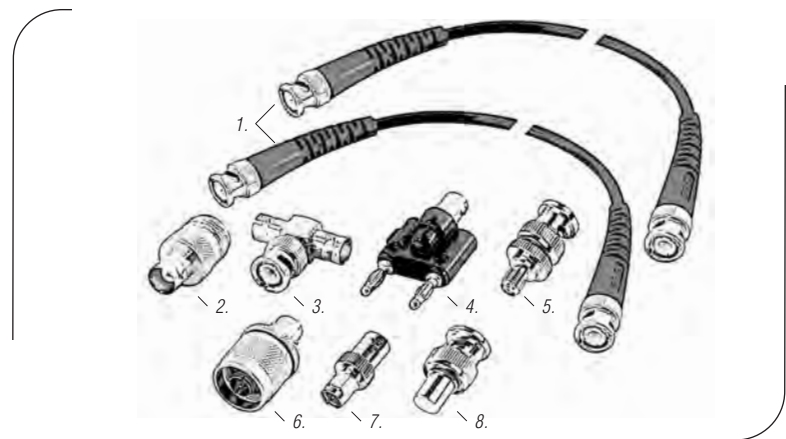
APPLICATIONS:

- R&D Laboratories
- Production Test Stations
- Service & Repair Facilities
- Educational Test Benches
- RF Field Testing

Specifications and appearance subject to change without notice
022409

1 - www.tenma.com

TENMA®

ORDER INFORMATION:**76-250***Spectrum Analyzer Kit – Technician***CONTACT INFO:***Sales: 1-800-543-4330**Customer Service: 1-877-626-3532***KIT CONTENTS:**

Itm.	Description	Model	Qty.	Frequency Range	VSWR Max.
1.	BNC Cable Assembly, 100cm (40")	76-556	2	DC - 1 GHz	1.20:1 @ 1 GHz
2.	BNC female to N Type female	76-548	1	DC - 4 GHz	1.30:1 @ 4 GHz
3.	BNC Tee, female-male-female	76-512	1	DC - 4 GHz	N/A
4.	BNC female to Double Banana Plugs	76-550	1	N/A	N/A
5.	BNC male to SMA female	76-582	1	DC - 4 GHz	1.30:1 @ 4 GHz
6.	BNC female to N Type male	76-540	1	DC - 4 GHz	1.30:1 @ 4 GHz
7.	BNC female to SMA male	76-608	1	DC - 4 GHz	1.30:1 @ 4 GHz
8.	BNC male Terminator, 50 Ω, 1/2 W	76-586	1	DC - 500 MHz	N/A

SPECIFICATIONS:

- Impedance - 50 Ω
- Frequency Range - see table
- VSWR Max - see table
- Working temperature - -20° to +80° C
- Connectors: BNC
 - Body - Brass, Nickel Plated
 - Dielectric - PTFE & Delrin®
 - Center Contact - Brass, Gold Plated

Copyright © 2009, Tenma Test Equipment
 All rights reserved. Information in this publication
 supersedes that in all previously published
 material. Trade names referenced are the
 service marks, trademarks or registered trade-
 marks of their respective companies.

Specifications and appearance subject to change without notice
 022409

2 - www.tenma.com