Spectrum Analyzer Kit - Technician

CT3739



FEATURES:

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

BASIC INTERCONNECTION KIT FOR RF MEASUREMENTS WITH SPECTRUM ANALYZERS:

Cal Test's spectrum analyzer accessory kit, model CT3739, 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 CT3739, Spectrum Analyzer Kit is suitable for instruments from Advantest®, Agilent®, B&K Precision®, Rohde & Schwarz®, Tektronix® and many others. Find the recommended instrument for model CT3739, or Cal Test's others spectrum analyzer kits...

CT3740 — Enhanced Spectrum Analyzer Kit — Senior Technician

CT3741 – Advanced Spectrum Analyzer Kit – Engineer

... at our web site www.caltestelectronics.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 P373900 110408

1 - www.caltestelectronics.com

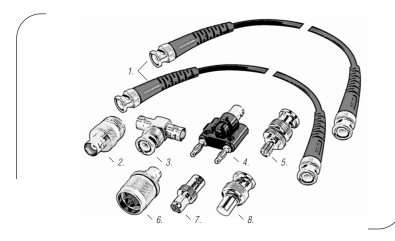


ORDER **I**NFORMATION:

CT3739

Spectrum Analyzer Kit - Technician

KIT CONTENTS:



Frequency Model Qty. VSWR Max. Description Range BNC Cable Assembly, 100cm (40") 1.20:1 @ 1 GHz CT2942-100 2 DC - 1 GHz BNC female to N Type female CT2771 DC - 4 GHz 1.30:1 @ 4 GHz 3. BNC Tee, female-male-female CT2411 DC - 4 GHz N/A BNC female to Double Banana Plugs CT2939 N/A N/A 1 BNC male to SMA female CT3328 DC - 4 GHz 1.30:1 @ 4 GHz BNC female to N Type male CT2762 DC - 4 GHz 1.30:1 @ 4 GHz 1.30:1 <u>@ 4 GHz</u> CT3387 DC - 4 GHz BNC female to SMA male BNC male Terminator, 50 Ω , 1/2 W CT3334-50 DC - 500 MHz

CONTACT INFO:

Toll Free: 888-256-2246 (US Only) Phone: 714-221-9330 Fax: 714-921-9849 22820 Savi Ranch Pkwy Yorba Linda, CA 92887-4610 USA www.caltestelectronics.com

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 © 2008, Cal Test Electronics, Inc. All rights reserved. Information in this publication supersedes that in all previously published material. Trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

