Contents

- 1 Coaxial Cable Tester, RFA-4017-01, with BNC adapters
- Female Mini-UHF, TNC or UHF and male and/or female BNC, N, or SMA adapters (16 pieces total)

TEST CABLES IN FIELD OR AT BENCH (RFA-4017)

Cable Tester

- Coaxial Cable Tester, RFA-4017-01
- Powered by a 9-Volt battery, completely portable
- Lightweight and small and completely portable
- LED panel indicates Pass or Fail.
- If Fail, panel indicates whether due to a Short, Open Conductor or Open Shield.

To test free cables — Attach each end of cable assembly to tester. The cable condition will be indicated on front LED panel.

To test installed cables — Use two Coaxial Cable Testers. Disconnect cable from all equipment and attach remote cable end to right jack of one tester. Attach local cable end to the left jack of the local tester. The cable status is displayed on LED panel of local tester.

CONTENTS OF CABLE TESTING KIT			
Description	Quantity	Part Number	See Page #
Coaxial Cable Tester	1	RFA-4017-01	121
BNC Male to BNC Male adapter	2	RFB-1133	64-66
BNC Male to UHF Female adapter	2	RFB-1136	64-66
BNC Male to N Female adapter	2	RFN-1038 -1	64-66
BNC Male to N Male adapter	2	RFN-1040-1	64-66
BNC Male to SMA Male adapter	2	RSA-3459	64-66
BNC Male to SMA Female adapter	2	RSA-3476	64-66
BNC Male to TNC Female adapte	2	RFT-1230	64-66
BNC Male to Mini-UHF Female adapter	2	RFU-627	64-66

17 pieces in one kit!







Coaxial Cable Tester RFA-4017-01

INDIVIDUAL ADAPTERS are shown at 100% actual size.



to BNC Male Adapters RFB-1133



(2) BNC Male to UHF Female Adapters RFB-1136

RSA-3476





(2) BNC Male to TNC Female Adapters RFT-1230

(2) BNC Male to N Male Adapters RFN-1040-1

(2) BNC Male to Mini-UHF Female Adapters RFU-627





