Universal UNIDAPT® Kit-RFA-4024

Parts manufactured in a certified ISO 9002 facility



UNIDAPT® Kit - RFA-4024 Create any inter-series or intra-series adapter you need.

30 PIECE UNIDAPT® KIT CONTAINS:

- 6 Universal Adapters
- 2 BNC-Male
- 2 BNC-Female
- 2 N-Male
- 2 N-Female
- 2 SMA-Male
- 2 SMA-Female
- 2 TNC-Male
- 2 TNC-Female
- 2 UHF-Male
- 2 UHF-Female
- 2 M-UHF Male
- 2 M-UHF Female

Our Universal Adapter is the Key



PT-4000-013 Universal Adapter

Each UNIDAPT® fitting has a common connector end and a universal adapter end. Simply choose the two common connector ends you need, and screw them together with the universal

adapter. It's so easy. That's why technicians love it!

Our ingenious adapter kits let you mix and match any 2 male or female coaxial fittings. Build the perfect adapter or cable assembly for the job — male to male, male to female, or female to female.





PT-4000-004 PT-4000-010 PT-4000-003 PT-4000-009 PT-4000-006 **BNC** Female









SMA Male



PT-4000-005 TNC Male



PT-4000-011 PT-4000-001 TNC Female



UHF Male



PT-4000-007 **UHF** Female



Mini UHF

All UNIDAPT® sections are made of silver plated machined brass with a gold plated phosphor bronze contact anchored in a Tefion dielectric.

UNIDAPT® RF Sampler and Injector



Cut test time in half! This product uses any of the fittings found in the UNIDAPT® kit (RFA-4024). It allows a technician to sample RF power I transmit without affecting the antenna circuit. The RFA-4059 is simple inserted between the antenna connector and either the antenna or dummy load. An adjustable BNC female port allows a 20-80 dB attern ated signal up to 3 GHz to be either inserted or extracted from the ce unit. It can also be left permanently in the antenna circuit for RF power failure monitoring purposes.

RFA-4059-A (Motorola S8B80313B37) Includes N male (PT-4000-03 and N female (PT-4000-009) connectors.

RFA-4059-A1 Without end connectors.