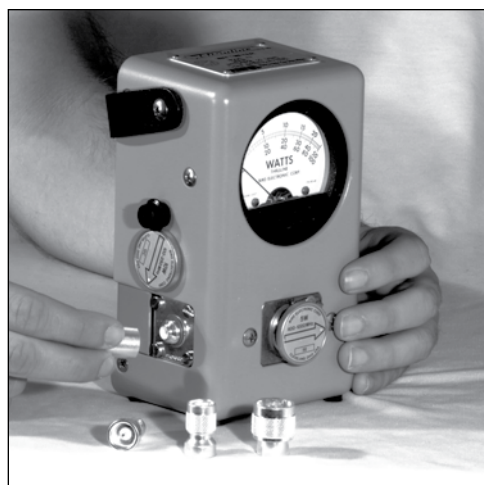


Unidapt™ RF Wattmeters Connectors



Unidapt™ flange adapters give your wattmeter Unidapt™ flexibility and power. Simply unscrew the standard fittings and replace them with our flange adapters. Immediately you have every connector in your Unidapt™ kit usable with your wattmeter. Save time and always have the right connector.

Unidapt™ Flange Adapters



For Bird 43, 4304A, 4431, 4521 Wattmeters:
Contains 2 PT-4010-001 Unidapt™ Flange Connectors.
RFA-4045-A

For Telewave 44 series wattmeters:
Contains 2 PT-4010-002 Unidapt™ Flange Connectors.
RFA-4046-A

Unidapt™ Flange Adapter Kits

2 Unidapt™ "Bird" Flange Connectors, 2 N Female Unidapts™, and 2 UHF Female Unidapts™
RFA-4047

2 Unidapt™ "Telewave" Flange Connectors, 2 N Female Unidapts™, and 2 UHF Female Unidapts™
RFA-4048

Unidapt™ Connectors

PT-4010-030 — Use with any RG-58/U or LMR-195 type cables to create your own Unicable™

PT-4010-062 — Mounting bulkhead connectors allows you to create or modify existing test fixtures ready for Unidapt™ use



Male crimp
PT-4010-030



Bulkhead
PT-4010-062

Right-Angle and T-Adapters

- Use with all female Unidapt™ adapters
- Both adapters can be bought together in the RFA-4025 kit



R/A Adapter
PT-4000-026



T Adapter
PT-4000-027

Binding Post and Banana plug

- Expands capabilities & applications for Unidapt™ adapters
- Bodies made of high quality injection-molded ABS plastic



Binding Post
PT-4010-020



Banana Plug
PT-4010-021

Unidapt™ RF Sampler and Injector

- Cut test time in half
- Uses any of fittings found in Unidapt™ kits
- Allows sampling of RF power in transmit without affecting antenna circuit
- An adjustable BNC female port allows a 20-80 dB attenuated signal up to 3 GHz
- Can also be left permanently in antenna circuit for RF power failure monitoring purposes
- Available with N male and N female adapters, part number RFA-4059-A



With N male (PT-4000-003) and N female (PT-4000-009) connectors (equiv. Motorola S8B80313B37)
RFA-4059-A



Without end connectors
RFA-4059-A1

How to Use:
Insert between antenna or dummy load

KITS

KITS