MFJ-252B/N/U ANALYZER CALIBRATION LOAD SET OPEN/SHORT/50 OHM

The **MFJ-252's** are non-inductive calibration loads. Useable up to 1 GHz, each set includes a 50 Ohm, .1W (+/- 1%), open and short loads. Three models are available with the N, UHF or BNC connector options. Calibrate your analyzer with these MFJ Precision Calibration loads.

- 1. MFJ-252B has BNC connectors.
- 2. **MFJ-252N** has type N connectors.
- 3. **MFJ-252U** has type SO-239 connectors.



MFJ-252B, BNC Connectors



MFJ-252N, N Connectors



MFJ-252U, SO-239 Connectors

White Cap = 50-Ohm Load. Black Cap = Short-Circuit Load Blue Cap = Open-Circuit Load

MFJ-252B/N/U ANALYZER CALIBRATION LOAD SET OPEN/SHORT/50 OHM

The **MFJ-252's** are non-inductive calibration loads. Useable up to 1 GHz, each set includes a 50 Ohm, .1W (+/- 1%), open and short loads. Three models are available with the N, UHF or BNC connector options. Calibrate your analyzer with these MFJ Precision Calibration loads.

- MFJ-252B has BNC connectors.
- 2. **MFJ-252N** has type N connectors.
- 3. MFJ-252U has type SO-239 connectors.



MFJ-252B, BNC Connectors



MFJ-252N, N Connectors



MFJ-252U, SO-239 Connectors

White Cap = 50-Ohm Load. Black Cap = Short-Circuit Load Blue Cap = Open-Circuit Load