

Balun Test Kit



With the Balun Tester Kit, you won't have to guess which pin is signal and which pin is ground.

Key Features

Detects signal and ground pins for baluns with an RJ-11 or RJ-45 connector.

Tests BNC or twinaxial baluns.

Includes a low-battery indicator and battery self-test LED.

Overview

One wrong balun and your entire system won't work. But with the Balun Tester Kit, you can test baluns on-site in a matter of seconds — compared to hours of frustration through trial and error.

You can use this Tester Kit with most popular types of baluns, including those with RJ-11 pins or RJ-45 pins. The Tester tells you which pin is signal and which pin is ground.

It includes a BNC/twinaxial connector adapter for testing both BNC (IBM® 3270) and twinaxial (IBM 3X, AS/400) baluns (with or without a pigtail).

The Tester also includes six LEDs, one for each pair of active pins, one for polarity, and one for low battery or battery self-test.

The device's compact and lightweight design makes it convenient to use on any job site.

Specifications

Interface—Tester:

(1) female BNC connector, RJ-45 jack; BNC/twinaxial connector adapter: (1) male BNC connector to female twinaxial connector

Switch—SW 1: Balun tester; SW 2: Reserved; SW 3: Self test Power—(4) 1.5V AA batteries

Size—15.2H x 6.4W x 2.D2 cm

Weight—.7 kg

Ordering Information

This information will help you place your order quickly.

PRODUCT NAME	ORDER CODE
Balun Tester Kit	TS610A

12685