

Digital Services Balance Set Model DB-568

Features

Meets Part 68 requirements

Two Year Warranty



Description

The model DB-568 Digital Services Balance Set meets Part 68 test requirements for Transverse Balance Limitation for digital terminal equipment.

The minimum transverse balance requirement for registered terminal equipment connected to digital services shall be equalled or exceeded for the range of frequencies specified by Part 68 requirements.

Specification

Frequency range: 2.4 kHz - 1.544 MHz Longitudinal termination: 90 and 500 Ohms Metallic termination: 135 and 100 Ohms Tip/Ring/Ground connections: binding posts Oscillator input connection: BNC (f)

Oscinator input connection: DivC (1)

Longitudinal & Metallic voltage output: BNC (f)

Weight: 3 lbs.

Dimensions (inches): 7.75 x 6.5 x 3.25

Loop Simulator for 26 AWG CableModel LS-668

Features

Meets Part 68 requirements

Two Year Warranty

LS-466 LODE SMULATOR FOR 26 SWG WIRE RPUT LODE OUTUIT OUTUI

Description

The model LS-668 Loop Simulator for 26 AWG Cable can be used when testing analog telephones for Receive Objective Loudness Rating (ROLR).

It is used when testing the ROLR of telephones from 300 Hz - 3300 Hz. The LS-468 simulates the average and long loop conditions represented by the 2.7 km and 4.6 km of 26 AWG cable.

Specification

Frequency range: 300 Hz - 3300 Hz Simulated cable lengths: 2.7 km, 4.6 km

I/O connections: binding posts

Weight: 3 lbs.

Dimensions (inches): 7.75 x 5.25 x 3.25