CABLE TESTER

25-061 K-Check Pocket Cable Tester

Description:

The K-Check Pocket Cable Tester tests all audio cables fitted with XLR connectors. It gives a clear reading via red and green LEDs of cable wiring conditions. The unit comes complete with battery and test lead.

To use:

Plug cable to be tested into the K-check and then touch all contacts or free wires at the other end of the cable with the test probe. The LEDs show which contact is being made. When testing XLR-XLR cables, for example, LED (2) should light when contact (2) is touched with the test probe. The K-check also tests connector housing wiring - the green LED will illuminate if both connector housings on the cable are connected.

When testing cables that have been wired unbalanced, normally two LED's will illuminate, for example 3+1.

Accessories available:

49-212	Adaptor	XLR 3 pin male to XLR 3 pin male
49-207	Adaptor	XLR 3 pin male to DIN male
49-209	Adaptor	XLR 3 pin male to 3-pole jack socket
49-218	Adaptor	XLR 3 pin male to BNC socket
49-214	Adaptor	XLR 3 pin male to phono (RCA) socket.

Spare parts:

59-145 Spare battery, type S23PX25-062 K-Check spare test lead.

A medium to high resistance joint will give a dim LED; an open circuit will give no LED illumination.

A test lead is supplied to allow the K-Check to be used to test cables without XLR connectors. To test fuses etc., and conduct other tests of continuity, plug the test lead into socket (1) of the XLR connector in the K-check. Touch one end of the item to be tested with the test lead and the other with the test probe. LED (1) will illuminate if you have continuity.

To change the battery

The 5.6 volt battery supplied with the K-Check should last for years under normal use. However, to change the battery, simply unscrew the test probe. Remove the old battery and fit the new one, ensuring that the positive (+) end connects directly to the test probe.