Components

Energy, Measuring and DIY

CT-1

Order No. 29.1960

Cable tester

For cables with the following connectors:

- XLR (3 poles)
- -6.3 mm
- -RCA
- DIN (up to 5 poles)
- Banana plug
- Speaker (2 poles, 4 poles)

- LED fault indication, can be set for each contact via selector switch
- Audible and visible continuity test via supplied test leads
- Battery status LED
- Robust metal housing
- Power supply via 9 V battery (not supplied)
- Dimensions: 112 x 60 x 145 mm
- Weight: 580 g



CT-3

Order No. 29.1340

Cable tester

For cables with the following connectors:

- XLR (3 poles)
- XLR (5 poles)
- $-\,6.3\;\text{mm}$
- RCA
- DIN (up to 8 poles)
- Banana plug
- Speaker (2 poles, 4 poles, 8 poles)
- USB Type-A
- RJ45

- LED fault indication, can be set for each contact via selector switch
- Audible and visible continuity test via supplied test leads
- Battery status LED
- Robust metal housing
- Power supply via 9 V battery (not supplied)
- Dimensions: 112 x 60 x 190 mm
- Weight: 800 g



HD-1TEST

Order No. 29.2080

HDMI™ cable tester

- For cables with HDMI™ Type-A plug
- For testing the connection of 19 single conductors plus shielding
- LED status indication for power, continuity, not connected, crossed wires, short circuit
- Connection via HDMI™ Type-A jacks
- Power supply via 9 V battery (not supplied)
- Supplied with protective bag and second control panel (for testing permanently laid cables)



CAT-1TEST

Order No. 29.2070

Line tester, for testing the continuity of Cat. 5, Cat. 6 and ISDN network lines.

- Connection test with LED indication for 8 single cores and shielding
- Detection of continuity, miswiring, disconnection, short circuit, crossover cable and earthing
- Power supply via 9 V battery (not supplied)
- Supplied with protective bag



ZM-100

Order No. 17.19



Impedance meter, for measuring the impedance (Z) of speakers.

- Measurement with pulsed 1 kHz signal
- Power received at the mains of the 100 V speaker is calculated and displayed
- Range button and hold button
- Measuring ranges: 200 $\Omega/2$ k $\Omega/20$ k $\Omega/200$ k Ω
- Power supply via 4 x 1.5 V battery AA size



DMX-1TEST

Order No. 38.2740

512-channel DMX tester

- For testing signals of DMX control units like DMX mixers (DMX IN MODE)
- For testing end-user DMX devices like scanners, moving heads and DMX dimmers (DMX OUT MODE)
- Integrated XLR cable tester
- Key-controlled menu
- Backlit LCD in 2 rows
- Two momentary push-buttons for addressing individual channels or channel ranges in the DMX OUT MODE
- DMX level: 0-100%, 0-255 or 00 h-FFh, to be adj. via two mom. push-buttons
- Fade function (slider):
 0-100%/100-0% for individual channels or channel ranges



- Automatic power-off function
- DMX input: 3-pole XLR plug
- DMX output: 3-pole XLR jack
- Power is provided via enclosed plug-in power supply or 4 x 1.2 V NIMH rech. battery AA size (not supplied)
- Dimensions: 141 x 58 x 105 mm
- Weight: 700 g



C167