

MT915 Cable Identifier & DMM



The MT915 is an amazing tracing system which will save hours instead of "Ring-Out" any circuit. The MT915 consists of a transmitter & receiver device which enables one person to instantly match up ends of individual cores at either end of a multi-core cable. With the remote kit the meter can test cables installed over long distances either on wall plates or patch panels. The DMM function makes it easy to measure AC Volts, DC Volts, AC and DC Current, Resistance, Continuity and Diode Test.

Features

- Measure ACV and DCV up to 600V, ACA and DCA up to 200mA, Resistance to $20M\Omega$, Diode and Continuity
- Identifies up to 16 cables
- Cuts out "Bell-Out" time
- Transmitter and Receiver included
- Displays the cable number on the large LED display

Includes

- Transmitter
- Receiver

Function	Range	Accuracy
DC Voltage	200mV - 600V	±(1.0% +3)
AC Voltage	200mV - 600V	±(1.0% +5)
DC Current	200.0mA	±(1.5% +3)
Resistance	200Ω - 20ΜΩ	±(1.2% +3)
Digital Display	2000	
AC Current	200.0μA - 200.0mA	±(1.8% +8)
Cable Resistance	30kΩ Max	
Size	162 x 74 x 43 mm	
Weight	308g	



Receiver Two Digit Blue LED Display



2000 Count **Digital Display**



Transmitter 2 Red LED Lamps



16 + 1 Common **Crocodile Clips**

MT915

61010-1

CAT II

2-in-1 Cable Identifier & DMM

Contact Us **South Africa**





61010-1

CAT III

600V