

## ▼ Network Cable Testers

**Network Cable Tester With PoE Support**

Test live ethernet cabling and determine power and data connectivity. The tester is 802.3af/at Power Over Ethernet (PoE) compatible and connects to an RJ45 terminated cable (or socket when used with a suitable patch lead). It's also capable of determining midspan or endspan power sources in the network design. Perfect for installers working with IP telephony, CCTV equipment and other PoE capable devices. The remote unit included connects to terminated patch leads, RJ11/45 telephone cabling, LAN wiring or sockets and tests continuity, open/short and cross wiring. Requires 9V battery (S 4970B).



Price Each	RRP	2+	4+
<b>D 3009</b>	<b>49.95</b>	<b>44.95</b>	<b>39.95</b>
<b>S 4970B</b> 9V Battery	<b>3.95</b>		

**Network Cable Tester**

Ideal for checking the integrity of system cables prior to enabling your system. Instantly displays the status of all cable conductors (shorted pins, straight or crossover cable identification). Makes it easy to troubleshoot connections. Suits most common network configurations. Not suitable for testing live data cables. Includes 9V battery and carry case.



Price Each	RRP	2+	4+
<b>D 3006A</b>	<b>39.95</b>	<b>35.95</b>	<b>31.95</b>

**Combination DMM & LAN Tester**

Includes all the features of a standard digital multimeter with the addition of a LAN tester. This is the perfect 'all-in-one' solution for network installers & IT technicians. The multimeter is an auto ranging design measuring current, voltage & resistance. Includes a max reading recall function, plus data hold. The LAN tester features dual RJ45 sockets on top for quick testing of ethernet patch leads. A remote terminator permits testing of installed cables in buildings & patch panels. The LAN tester quickly confirms the integrity of each conductor by way of the LED indicators. Suitable for both RJ45/RJ11 & BNC coaxial cabling (adaptor leads included). Supplied with rubber holster, carry case, network adaptors and high quality silicon rubber test probes.



**Features** • Autoranging multimeter • Will test 10Base-T, 10Base-2, RJ45/11, 258A, TIA 568A/568B and Token Ring • Includes RJ & BNC network lead adaptors • Auto power off • Includes test probe leads & carry case • Battery included • Cat II 1000V/Cat III 600V

**MULTIMETER SPECIFICATIONS**

Voltage DC:	200mV, 2V, 20V, 200V, 600V (±0.5%+3d)	Resistance:	200Ω, 2kΩ, 20kΩ, 200kΩ, 2MΩ, 20MΩ (±0.8%+5d)
Voltage AC:	2V, 20, 200V, 600V (±1%+5d)	Diode test:	1mA max
Current DC:	200μA, 2000μA, 20mA, 200mA (±1.5%+3d)	Display:	3.5 digit LCD, 2000 count, backlit
Current AC:	200μA, 2000μA, 20mA, 200mA (±1.8%+8d)	Protection:	200mA M205
Continuity:	< 150Ω, Audible tone	Dimensions:	≈ 75W x 44D x 162H mm (excluding remote terminator)

Price Each	RRP	2+	5+
<b>D 3020</b>	<b>89.95</b>	<b>82.00</b>	<b>75.00</b>

**Professional Cable Tracer & Network Cable Tester**

Combines the functionality of a cable tracer and network cable tester in one convenient unit. The main unit can be connected to an unidentified pair which injects an audible signal down the line. The "tracer" unit may then be used at the other end of the cable run to identify the correct conductors. In addition, patch leads & field wiring may be plugged inline between the units to provide instant verification of continuity and correct wiring sequence. Suits RJ11, RJ45, USB and F Type, BNC and RCA leads. Requires 2 x 9V batteries.



**Features** • Single or dual tone • Headphone jack • Adjustable volume • Quickly identifies cables • Verifies short, open or crossed pairs in UTP cables • Confirms integrity of patch leads and field wiring • Supplied with a host of test leads & adaptors in a durable carry case.

Price Each	RRP	2+	4+
<b>Q 1340</b>	<b>279.00</b>	<b>255.00</b>	<b>225.00</b>
<b>S 4970B</b> 9V Battery	<b>3.95</b>		

**Weatherproof Buttinski Phone Set Line Tester**

A 'Buttinski Phone' is used by installers, repair technicians to check and test telephone system wiring and operation in the field. This unit is rated to IP54 for waterproof and dustproof operation and features the latest improvements to drop protection reliability. It is easy to use, features line voltage test, continuity test, two-way hands-free amplified speakerphone, speed dialing, low battery indicator and a rugged locking belt clip.



**Features** • Complied with IP54 Dustproof & Waterproof tests • Drop Protection • CE approved • High impedance monitor • Outer-lead voltage LED • On/off checking • Continuous polarity LED • Speakerphone for convenient hands-free two-way conversation • Tone and pulse operation • Store up to twelve 16-digit numbers in repeat dialer (speed dialing), plus extra number store in M1 button • Last number redial feature • PBX pause button • Mute switch • Auto shut-off turns off speaker after five minutes of inactivity • Low battery LED • Audible ringer • Relocatable steel locking belt clip

Price Each	RRP	2+	4+
<b>Q 0220</b>	<b>379.00</b>	<b>345.00</b>	<b>305.00</b>

**Power Over Ethernet (PoE) Detection Tester**

Allows testing of live ethernet cables to check status of data and PoE (power over ethernet) connection. Also identifies type of power source ie: endspan or midspan configuration. Very simple plug in operation. Includes adaptor lead for testing data socket points.



Price Each	RRP	2+	4+
<b>D 3002</b>	<b>29.95</b>	<b>26.95</b>	<b>23.95</b>

**Click & Collect In Store**

Our website offers convenient 24/7 online shopping - even if you don't need your order delivered. Simply select "pick-up" when ordering and your goods will be ready to go when you arrive at the store. Conditions apply.