

**DL9010**

## Phase Rotation Tester

- Indicates presence of individual phase via LCD display
- Swift determination of phase rotation via LCD
- Voltage and frequency range suitable for all industrial applications
- No battery required

Price £89.00



DL9010

Measurement	Range
Voltage Range	40 - 690 V
Nominal test current	1 mA
Frequency range	15 - 400 Hz
Over voltage category	CAT III 600 V
Protection level	IP40
Power supply	From mains supply
Dimensions	130 x 69 x 32 mm
Weight	130g

**DL9020**

## Non Contact Phase &amp; Motor Rotation Tester

The DL9020 is a hand held motor and phase rotation indicator. The battery powered instrument is designed to detect the phase rotation of three phase systems and to determine motor rotation direction.

- Determine motor and phase connection
- Non contact phase rotation indication
- Determine phase rotation direction
- Wireless
- Supplied with croc clips

Price £99.00



DL9010

Measurement	Range
Voltage Range	40 - 690 V
Nominal test current	1 mA
Frequency range	15 - 400 Hz
Over voltage category	CAT III 600 V
Power supply	From mains supply
Dimensions	130 x 69 x 32 mm
Weight	130g

**2005** Cable Length Meter

- Cable length measurement up to 20 km
- 56 pre set cable sizes
- 84 programmable cable size settings
- Accurate measurement using 4 pole Kelvin method
- Temperature compensation
- Can be used on single conductor cable

Price £460.00



2005

Display	4½ digit LCD, 19 999 digits
Range	0 - 20,000 m
Accuracy	+/- 2 % rdg + 5 digits
Cross Sections	0.05 - 500 mm² (1 - 28 AWG)
Resistance	0.5 - 2000 ohms
Accuracy	+/- 2 % rdg + 5 digits
Power Supply	1 x 9 V, IEC 6LR61

**2006** Cable Length Meter (Echo Meter)

- Cable length measurement by pulse reflection method
- Access to only one end of the cable is required (with two conductors)
- 34 pre set cable sizes
- Includes a reference range for testing any cable type
- Can be used to locate breaks in cable
- Measurement up to 2 km

Price £377.00



2006

Display	4½ digit LCD, 19 999 digits
Range	0 - 2,000 m
Accuracy	+/- 2 % rdg + 3 m
Resistance	0 - 2000 ohms
Accuracy	+/- 2 % rdg + 5 digits
Power Supply	1 x 9 V, IEC 6LR61

AC/DC  
C  
Phase Rotation  
RCD  
Resistance  
F  
Loop  
Continuity  
Voltage

## Phase Rotation Testers &amp; Cable Length Meters