









## DL6780/DL6790

CombiVolt<sup>™</sup> Voltage & Continuity Testers

## Also includes

- Probe-tipprotection for reducing the danger of injuries which may be cause by probe tip (attached to lead permanently available)
- Intergrated single pole test for phase detection
- Short response time (<0,1s) for fast voltage tests
- Fully compliant with GS38
- Rugged, ergonomically formed housing for perfect handling
- Designed and built according to IEC61010, IEC61243-3
- Proving unit friendly

All Di-Log instuments are designed and manufactured to the highest quality standards and you can be assured that all quality procedures strictly adhere to internationally recognised standards. All the products are designed to meet the relevant standards notably IEC1010 and CE requirements. Di-Log products are available from a large number of electrical distributors.

## **Technical Specification**





	DL6780	DL6790
Voltage	CombiVolt <sup>™</sup> 1	CombiVolt <sup>™</sup> 2
Voltage Display	12 - 690 V AC/DC	6 - 690 V AC/DC
LED Resolution	12, 24, 50, 120, 230, 400, 690	12, 24, 50, 120, 230, 400, 690
LCD Resolution		1V +/- 3% + 8 digits
Voltage Detection	Automatic	Automatic
Acoustic Signal	AC Voltage - DC Voltage	AC Voltage - DC Voltage
Polarity Detection	Full range	Full range
Response Time	LED < 0.1s	LED < 0.1s, LCD <2s
Frequency Range	0 - 400 Hz	0 - 400 Hz
Peak Current	Is<0.3A/Is (after 5s) <3.5mA	Is<0.3A/Is (after 5s) <3.5mA
Operation Time	30s	30s
Recovery Time	10 min	10 min
Auto Power On	<12 V AC/DC	<12 V AC/DC
Single Pole Voltage Indication		
Voltage Range	100 - 690 V AC	100 - 690 V AC
Frequency Range	50 - 400 Hz	50 - 400 Hz
Continuity		
Measuring Range	0 - 400 Kohm	0 - 400 Kohm
Phase Rotation Test		
Voltage Range	100 - 690 V	100 - 690 V
Frequency	45 - 65 Hz	45 - 65 Hz
Over Voltage Protection	690 V AC/DC	690 V AC/DC
Power Supply	2 x 1.5 LRO3 battery	2 x 1.5 LRO3 battery
Dimensions	255 x 70 x 28mm	255 x 70 x 28mm
Weight	200g	200g

Di-Log Test Equipment Unit 28, Wheel Forge Way, Trafford Park, Manchester, M171EH