

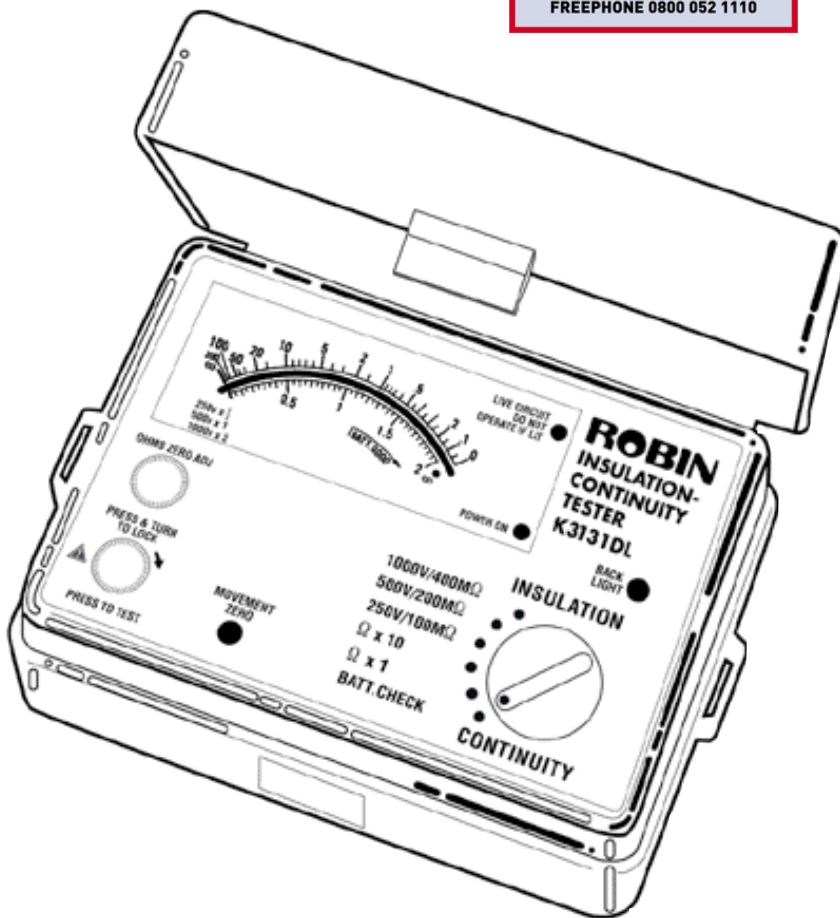


# ROBIN

16TH EDITION INSTRUMENTS

## K 3131 DL

Triple Voltage  
Insulation/Continuity Tester  
with Back Light



### TECHNICAL SPECIFICATION

K 3131DL	
Insulation Test Ranges	
DC Test Voltage	250V 500V 1000V
Measuring Ranges (Mid scale value)	0-100 M (1M ) 0-200 M (2M ) 0-400 M (4M )
Rated Current (as per BS 7671)	1 mA d.c. min. at 0.25 M (250V) 1 mA d.c. min. at 0.5 M (500V) 1 mA d.c. min. at 1 M (1000V)
Accuracy	± 0.7% of scale length
Continuity Test Ranges	
Measuring Ranges	0-2 0-20
Accuracy	± 3% of scale length
Open circuit voltage output	4V - 9V dc
Short circuit current output	200mA min
General	
Withstand Voltage	5000V ac for one minute between electrical circuit and housing case
Dimensions	175 x 115 x 86 mm
Weight	640g
Power Source	6 x 1.5V AA



Selectable Insulation Test voltage up to 1000V DC



Insulation & Continuity test currents to IEE Regulations



Removes test lead resistance from measurement



High quality SL20 Snap-Lok Test Leads supplied



Lock Down button makes continuous tests easier

High specification insulation and continuity tester equipped with 3 insulation test voltages and 2 continuity ranges. The K 3131DL offers unmatched performance, and features include test lead resistance zero adjustment for continuity tests, lock-down test button for time-saving continuous operation and a clear easy to read illuminated scale.

The instrument also features a live circuit warning to indicate to the user that the circuit under test is live.

### Accessories

Included: SL20 Snap-Lok Test Leads, Test Lead Pouch, Built-in Carrying Case, Batteries, Instruction Manual, Certificate of Conformity.

Optional: Snap-Lok Test Leads, Certificate of Calibration.



Telephone 01923 218744 (Sales)  
Facsimile 01923 218898

Robin Electronics Limited, Precision Centre, Dwight Road,  
Watford, Hertfordshire WD1 8HG, England