

## **KMP 5404DL**

## **RCD** Tester



TECHNICAL SPECIFICATION	
KMP 5404DL	
Rated Tripping Current Setting	10, 20,30, 100, 300, 500 mA
Fault Condition Settings	$x^{1/2}$ x 1 x 5
Fault Trip Time	2000 ms (x1, x2) 50ms (x5)
Lowest Resolution	1 ms
Trip Time Accuracy	$\pm (1\% + 2 dgt)$
Operating Voltage	230V ± 10%, 50Hz
Insulation Resistance	50M at 1000V between electrical circuit and housing case
Withstand Voltage	3000V ac maximum for one minute between electrical circuit and housing case
Dimensions	175 x 115 x 86 mm
Weight	440g

## Accessories

Included: Built-in Carrying Case, Test Lead Pouch,

Test Lead Model KAMP10(UK), Instruction Manual,

Certificate of Conformity.

Optional: Model SL16E Distribution Board Test Leads,

Certificate of Calibration







Ultra-low tripping time test currents resolution of 1ms



Long-life LEDs under test is correctly connected



Phase angle show if wiring selector facilitates accurate measurement

The KMP 5404DL offers high accuracy measurement with good performance. Features include pre-selectable tripping current ranges, indication of correct wiring status and a tripping time resolution of 1mS.

> Telephone 01923 218744 (Sales) Facsimile 01923 218898