SPECIFICATION

Insulation range test voltage d.c.	Resistance at highest scale point	Batteries	Six HP7 cells (1,5V each) or equivalents IEC R6, R6L.
50 V 100 V 250 V	1000 M Ω 2000 M Ω 5000 M Ω	Battery Check	280, 815 Indication on dial when button is pressed with battery test
500 V 1000 V	10 000 M Ω 20 000 M Ω	Battery drain	position selected. 200 mA (max)
Short circuit current	0,8 mA approximately	Dimensions	153 x 59 x 95mm
Range selector	Click-stop rotary switch.		$(6 \times 2\frac{5}{16} \times 3\frac{3}{4} \text{ in})$
nango seroete.	Positions, 'B' 50V/DISCHARGE, 100V, 250V, 500V, 1000V	Weight	0,68 kg (11b 8 oz)
Movement	Taut-band suspension Permanent magnet moving coil		
Accuracy	\pm 1,27mm (0,050 in) from any marked position on the	scale	