Insulation tester up to 10KV



MW 9180

Canabilities

- Insulation measurement up to 10KVDC
- Test voltage (500, up to 10KV) in 500V steps.
- Bargraph indicates test voltage, decay can be observed during discharge.
- Measures insulation test time.
- Display warning of external voltage.

Technical Specification	MW 9180		
Test voltage	500/10KV in 500 V steps		
Resistance	800 KΩ to 500 GΩ		
Accuracy*	± (10% ± 2 counts)		
Test current	1,5 mA		
Short circuit current	Electronic limited to 1W		
Transfer time	Automatic through test voltage		
Circuit discharge	Automatic display on bargraph		
Timer	to 99,9 secondes		
Protection	Voltage detection < 300 VAC		
General Specification			
Display	2 lines of 16 characters		
Power supply	8 x 1,5V (LR14)		
Dimensions, weight	320 x 270 x 170 mm, 3,6Kg		

Supplied with: With a connection Kit (SE 715), including a probe, two safety test leads, two safety alligators clips and one alligator test lead.

Optional accessories: see page 54, 55, 56, 57

For your circuit breaker testing, in total safety

Capabilities

- Check circuit breakers, measuring the trip current, trip time and contact voltage
- AC/DC voltage measurement
- Frequency measurement
- RS-232 Interface
- 500 measurements memory
- Display 2000 counts.

Technical Specification MW 9200					
RCCB test	RCCB type	AC, general, Selective			
Tripping time	Nominal current	10, 30, 100, 300, 500 mA			
	Test voltage	In	2ln	5ln	
Tripping current	Ranges (ms)	0-1000	0-200	0-50	
	Ranges	(0,5 to 1,4) IN			
	Contact voltage	Ranges	0-99,9 V		
AC,DC voltage	Ranges/ accuracy	0-250 V / ± (2% + 2d)			
Frequency	Ranges	25 - 500 Hz			
General Specification					
Power supply	4 x 1,5 V (LR14)				
Autonomy	1200 meas.				
Dimensions, weight	110 x 65 x 290 mm, 750 g				
IEC 1010	300 V CAT II				

Supplied with: A mains test cable EURO/SHUKO (SE701) and 4 batteries.



MW 9200