

● ANALOG ISOLATION METER

Characteristics

- Megohms: 0-200 mohms
- AC Voltage: 0-600 volts +/- 1.5% rdg '2 dgt
- Continuities: 0-50 ohms;
Maximum open circuit voltage: 600DC MV;
Short-circuit current: 240 MA DC
- Power: 8 1.5-volt batteries, type AA
- Dimensions: 170x165x92mm
- Weight: 970g including accessories
- Accessories: Batteries, test leads, 250V 1A fuse and instruction manual



Reference
1800 IN

● ANALOG GROUND METER

Characteristics

- Scales: Ground resistance 10/100/1000 mohms
Earth voltage of 30 volts (5kvhms / v)
- Accuracy: Resistance to earth +/- 3% of final value
- Measuring system:
Resistance to ground through constant current inverter 2 800Hz MA;
Earth voltage by rectifier type 5kvohms / v 40-500hz
- Power: 6 AA 1.5 volt
- Dimensions: 163x100x52mm
- Weight: 970g including accessories
- Accessories: test strings: red (15m), yellow (10m), green (5m),
transport bag for rods and instruction manual
- Remarks: with 10hm ground resistance, the allowable stress is
10 volts with less than 5% of the value indicated error.
Meets JIS C-1304 requirements



Reference
ST 1505