## **KEW DIGITAL EARTH TESTERS**



#### MODEL

### 4105A

MODEL 4105A Soft Case Model MODEL 4105A-H Hard Case Model



The Kyoritsu's range of earth resistance testers have been enjoying worldwide popularity and longtime sales as a high quality and high performance test instrument. Our original constant current circuit to minimize the effect of commercial frequencies and a synchronous rectifying circuit always ensure a stable instrument performance. Advanced functions include self-check of the resistance of auxiliary earth spikes and testing of earth voltage, etc. All of these features ensure trouble free operation in the field.

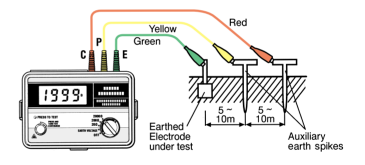
#### Features

- Dust and drip proof.(designed to IEC 529 IP54)
- In addition to the facility for precision measurement, test leads for simplified two wire measuring system also supplied as standard accessories. (unit can be hung from the neck for simplified measurement)
- Designed to meet IEC61010-1 safety standard.
- Capable of measuring earth voltage.
- Automatic warning when resistance of auxiliary earth spikes is in excess of tolerance.
- Small and lightweight. Shock resistant new case material.
- 2mA measuring current permits earth resistance tests without tripping earth leakage current breakers in the circuit under test.

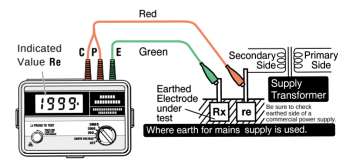
## Specifications

opcomeations	
	Model 4105A/4105A-H
Measurement Ranges	Earth Resistance:0-20 $\Omega$ /0-200 $\Omega$ /0-2000 $\Omega$ Earth Voltage(50,60Hz):0-200V AC
Accuracy	Earth Resistance: $\pm 2\%$ rdg $\pm 0.1\Omega(20\Omega$ range) $\pm 2\%$ rdg $\pm 3$ dgt( $200\Omega/2000\Omega$ range) Earth Voltage: $\pm 1\%$ rdg $\pm 4$ dgt
Overload Protection	Earth Resistance:280V AC for 10 seconds across 2 of the 3 terminals Earth Voltage:300V AC for 1 minute
Safety Standard	IEC61010-1 CAT. Ⅲ 300V Pollution Degree 2, IEC61557
Applicable Standards	IEC60529 IP54
Withstand Voltage	3700V AC for 1 minute
Power Source	R6P(AA)(1.5V)×6
Dimensions	105(L)×158(W)×70(D)mm
Weight	550g approx.
Accessories	7095(Test Leads)×1set(red-20m, yellow-10m, green-5m) 8032(Auxiliary earth spikes)×1set 7127(Simplified measurement probe)×1set R6P(AA)×6, Neck strap, Instruction Manual  Carrying Case  Soft Case (4105A) Hard Case (4105A-H)

#### Precision Earth Resistance Measurement



# Simplified Earth Resistance Measurement



### Accessories

