## **S710 Online Earth Resistance Tester**



## **FEATURES**

Online Earth resistance testing

Low resistance testing

3 terminal or 2 terminal measurements

Compatible with MODBUS & RS485 protocol



Function	Online monitoring of grounding resistance, grounding voltage, equipotential bonding resistance, low-value resistance, etc.
Power	Standard: 12V±1VDC, 150mA Max. Optional: 24V±1VDC
Test Method	Three-wire measurement; two-wire measurement
Measurement Method	Electrode method with measurement current 3mA Max, 820Hz;
Display Mode	12864 OLED
Data Mode	average value
Size of LED	34.5mm×23.0mm; Display Area: 29.42mm×14.7mm
Measurement Range	Resistance : $0.01\Omega \sim 2000\Omega$ Voltage : $0.1V \sim 600.0V$
Resolution	Resistance : $0.01\Omega$ Voltage : $0.1V$
Test Accuracy	Resistance : ±1%rdg±5dgt Auxiliary ground resistance100Ω±5% Ground Voltage < 10V Voltage : ±2%rdg±5dgt
Over Measurement Range	OL
Size of Instrument	Appro 117mm*62mm*88mm
Size of Outer Package	Appro 117mm*62mm*88mm
Weight	Appro 230g
Line Voltage	Ground Voltage: Below AC 600V
Test Duration	Appro 30 second/time
Test Times	Above 20000 Measure resistance less than $10\Omega once,$ stop for 30 seconds and measure again)
Instrument Terminal	Screw Terminal
communication method	RS485, providing MODBUS protocol for secondary development

Gear Shift	Automatic shift
Power Consumption	Standby: 7mA Max; Measure: 40mA Max
Working Temperature and Humidity	-10°C~40°C; Below 80%rh;
Storage Temperature and Humidity	-20°C~60°C;Below 70%rh
Overload Protection	Grounding resistance: AC 280V/3 seconds between E-P and E-C ports
Insulation Resistance	Above $10M\Omega$ , $500V$ between circuit and case
Withstand Voltage	AC 3700V/rms between circuit and case
EMC	IEC61010-4-3 Radio Frequency Electromagnetic Fields≤1V/m
Safety Regulation	IEC61010-1(CAT III 300V, CAT IV 150V, Pollution Level 2); IEC61010-031; IEC61557-1(Grounding Resistance); JJG 366-2004(Ground Resistance Meter).

## **SALES OFFICE**

S710 **Online Earth Resistance Tester** 

www.eaglotest.com Eaglotest Technology

Email: sales@eaglotest.com Tel: (852) 2947 1888 Add: 11F/,Long To Building, 654-656 Castle Peak Road Lai Chi Kok, Kowloon, Hong Kong.