

# 4-Wire Digital Earth Resistivity



**4235 ER**

## FEATURES

- Microprocessor-controlled.
- Earth resistivity ( $\rho$ ) test.
- Earth testing at 20 $\Omega$ , 200 $\Omega$ , 2000 $\Omega$ .
- Earth voltage measuring : 0-300V AC.
- Automatic C spike check.
- Automatic P spike check.
- 2-Wire test, 3-Wire test, 4-Wire test.
- LCM display.



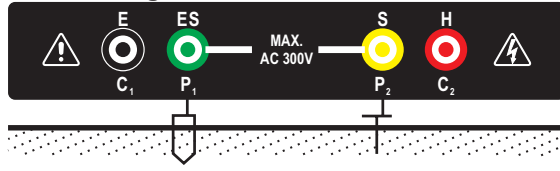
**4236 ER**

- Auto ranging.
- Auto power OFF.
- Data hold.
- 200 measurement results can be saved in the memory and recalled on the display.
- Interval between auxiliary earth spikes is 1.0~50.0m.
- Optical USB to RS-232 data transmission.(4236 ER)
- The stored data can be transferred to a PC.(4236 ER)
- 2 optical LEDs are built-in for data transfer.(4236 ER)

## SPECIFICATIONS

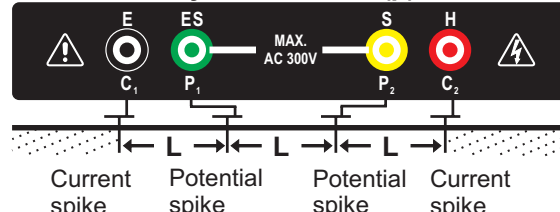
Measuring ranges	Earth Resistance 0-20 $\Omega$ / 0-200 $\Omega$ / 0-2000 $\Omega$ Earth Voltage 0-300.0V AC Earth Resistivity ( $\rho=2 \times \pi \times L \times R$ ) 0.06~6.28k $\Omega$ .m 0.62~62.8k $\Omega$ .m 6.28~628k $\Omega$ .m
Accuracy	Earth Resistance $\pm 2\% \text{rdg} \pm 3\text{dgt}$ Earth Voltage $\pm 2\% \text{rdg} \pm 3\text{dgt}$
Earth resistance resolution	0-20 $\Omega$ : 0.01 $\Omega$ 0-200 $\Omega$ : 0.1 $\Omega$ 0-2000 $\Omega$ : 1 $\Omega$
Measuring system	Earth resistance by constant current Inverter 820Hz approx. 2mA
Temperature & humidity	Operating: 0°C~40°C ≤80% R.H. Storage: -10°C~50°C ≤80% R.H.
Dimensions	250(L) x 190(W) x 110(D)mm
Weight (battery included)	Approx. 1430g
Power source	1.5V (AA) × 8
Safety standards	EN 61010-1 CAT IV 300V IEC 61557-1 IEC 61557-5 EN 61326-1 Instruction manual Test leads (red-15m, black-10m, yellow-10m, green-5m) Auxiliary earth spikes Carry case, Shoulder belt, Batteries Data Transmission cable CA-232(4236ER) Compact disk(CD) for PC interface(4236ER)
Accessories	

### Earth Voltage measurement



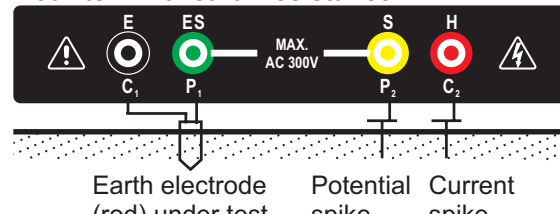
Earth electrode (rod) under test      Test spike

### Earth resistivity measurement( $\rho$ )



Current spike      Potential spike      Potential spike      Current spike

### Four-terminal earth resistance



Earth electrode (rod) under test      Potential spike      Current spike

### Packing Information

MODEL	QTY/CTN	N.W	G.W	GUFF
4235 ER	4PCS	17.5	18.5	3.01
4236 ER	4PCS	17.5	18.5	3.01