

# Contact resistance tester

HTHL-100A



## Function&Characteristics

- 1.Large current:** Micro Ohmmeter adopts The new technology of The power supply, which can continuously output large current for a long time. It overcomes The defect of impulse instantaneous current of The power supply, and can effectively break through The oxidation film of switch contact and get good test results.
- 2.Strong anti-interference ability:** under the condition of serious interference, the last bit data of LCD can be stable at  $\pm 1$  word The scope of, stable reading, good repeatability.
- 3.Micro Ohmmeter has a long service life:** all Micro Ohmmeter adopts high precision resistance, which effectively eliminates The influence of The environment temperature on The measurement results.
- 4.Easy to carry:** small size and light weight.

### Product Paramenters

Measuring range	1~1999 $\mu\Omega$
Resolution	1 $\mu\Omega$
Test current	DC 0-100AContinuous adjustable
Accuracy	0.5% $\pm 1d$
Display	Current: three and a half LCD Resistance: three and a half LCD
Working environment	Temperature -10°C ~ 40°C, humidity: $\leq 80\%RH$
Diemension	300×270×200 mm <sup>3</sup>
Weight	5kg(excluding attachments)