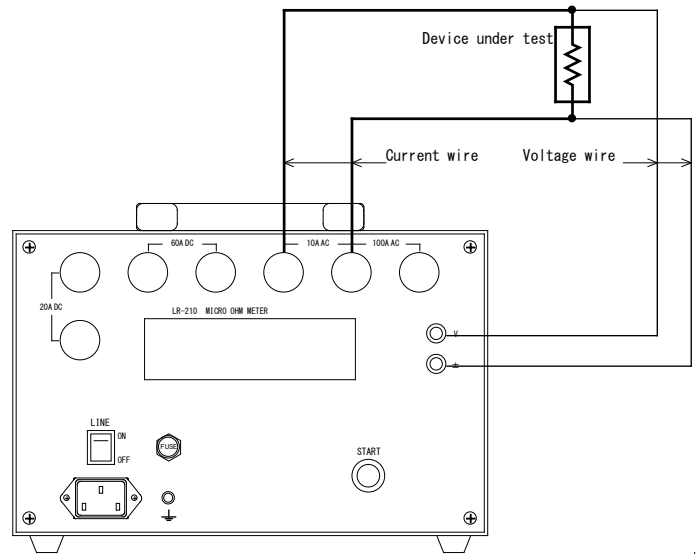


**Possible to measure both of Ω (DC resistance) and Z(AC resistance)
 Ω is not required to calculate by voltage and current indication**

NEW!

Features :

- Direct reading of Ω indication available with $0.1\mu\Omega$ resolution.
- Current which is flowing in the test circuit is also indicated.
- Both of DC/AC power sources are built-in, and possible to measure DC resistance(Ω) and AC resistance(impedance).
- Possible to select test current from DC:20A or 60A OR AC:10A or 100A
- Test result is indicated by $\mu\Omega$, just after 100A test current is applied about 0.5 seconds only to the device under test. And so 100A measurement is available by $3.5sq \times 5m$ of lead wire which is included as a standard accessory.



SPECIFICATION

- POWER SUPPLY
AC100V $\pm 10\%$ Frequency : 50/60Hz
Current consumption : less than 10A
- MEASURING METHOD
4 terminals measuring method
- TEST CURRENT
AC100A or 10A DC60A or 20A
(Current is varied in relation to impedance of the burden)

- MEASURING RANGE
 $0.001m\Omega \sim 9.99m\Omega$

RESOLUTION PER RANGE

SELECTED RANGE (Ω)	10 μ	100 μ	1m	10m
RESOLUTION (Ω)	1 μ	0.1 μ	0.001m	0.01m

- ACCURACY
 $\pm(5\% + 10\text{digits})$ of indicated value

REMARKS

- In case of over current and/or over-heat, output is suspended.

STANDARD ACCESSORIES

- Lead wire @5m 2sets
(For measurement & for current output)
- 3P AC Cable @3m 1pce
- Glass Tube Fuse 10A 250V 2pcs
- Soft Case for lead wires 1pce

DIMENSIONS AND WEIGHT

- 280(W) \times 180(H) \times 240(D) mm
(Umbonate sections excluded)

- 9kg approximately

Specifications may be changed without preliminary notice.



OTA Techno Core No.301
 6-4-17 Higashikoujiya, Ota-ku, Tokyo,
 144-0033 Japan
 TEL +81-3-6423-8122 FAX +81-3-6423-8123

DENSOKU TECHNO Co., Ltd.

E-mail: dtec@densokutechno.co.jp

URL <http://www.densokutechno.co.jp/>

distributor