

DIGITAL DC RESISTANCE METER (VE2516BU)

VASAVI
Pioneer In Test Automation



Brief Introduction :

VE2516B is a Digital DC Resistance Meter. A newly developed component measurement instrument providing high performance . It is perfect high-performance DCR meter with high-accuracy. The meter provides measurement speed up to 250mS per measurement with 5-digit resolution, So it's suitable for measurement of quality control on production line, incoming inspection, component design and evaluation of Automobile Coils.

Features :

- 5 Digit Resolution
- Display : 480 x 272 true color TFT display screen
- Test Speed : Fast , Medium and Slow
- Measurement speed : 250mS per Test
- Sorting Mode : Direct , Absolute and Percentage
- Bin Sorting : NG , GO
- PASS / FAIL panel indication and configurable beeper function
- Range : Auto , Manual
- Measurement Mode : Four Terminal Measurement

Optional Accessories :

- 4Terminal Kelvin Test Probe.
- SMD Test Tweezers.
- Handler interface.
- 2 Bin : PASS & FAIL LED Display

Specification :

Measurement display range : 100mΩ to 30KΩ

Measurement Accuracy (R_{dc}) : $\pm 0.3\%$

VASAVI ELECTRONICS

95, Road No.6A, Jyothi Colony, SECUNDERABAD - 500 015, (T.S), INDIA

Tel : +91 - 40 - 27744445 ; Web : www.vasavi.co.in / www.vasavi.com ; E-mail : vasavielectronics@gmail.com / vasavi@vasavi.com