

Agilent 4263B bench-top LCR meter

Best-in-class pricing & Best-in-class performance

Agilent Technologies offers you the 4263B at a new low price through our untiring efforts to reduce costs, we can pass the savings on to you.



Industry-leading LCR meter for passive components including transformers, with uncompromised quality and reliability

- Basic accuracy 0.1%
- High speed measurements (25 ms)
- DC and six test frequencies (100/120/1 k/10 k/20 k/100 kHz)
- Measurement Parameters: Z, Y, Theta, R, X, G, B, C, L, D, Q, Rdc, N, M
- Wide fixture availability



of components.

Test signal level : 20 m to 1 Vrms,
 5 mV steps

The 4263B LCR meter is a cost-

effective universal LCR meter,

designed for both production

tests and evaluating a variety

- Internal DC Bias (1.5 V, 2 V)
- · Test signal level monitor
- High-speed contact check (5 ms)
- · Wide capacitance test range
- · OPEN/SHORT/LOAD correction
- · Up to 4 m cable extension



Ordering Information

Agilent 4263B LCR Meter Furnished accessory: CD-ROM manual, power cable

Options

4263B-001 – Add N/M/DCR measurement function*

4263B-002 – Add 20 kHz measurement frequency*

*001 and 002 are installed by default, free of charge

Manual options

4263B-ABA U.S. – English localization 4263B-ABJ Japan – Japanese localization 4263B-0BW – Add service manual

Calibration certificate options

4263B-1A7 ISO 17025 compliant calibration 4263B-A6J ANSI Z540 compliant calibration

Cabinet options

4263B-1CM – Rackmount kit 4263B-1CN – Handle kit

www.agilent.com/find/4263B

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at: www.agilent.com/find/contactus

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2010.

Printed in USA, December 1, 2010 5990-6852EN

