Agilent U8201A Combo Test Lead Kit Operating Instructions

This combo test lead kit is designed for use with Agilent Digital Multimeter | DC Power Supply.

Assistance

For technical assistance, contact your nearest Agilent Sales Office or visit the Agilent website at www.agilent.com/ find/assist for further information.

Symbols



Refer to instrument user's guide for additional safety information.

Ratings

Extention Lead Test	CAT III 1000 V, 15 A
Extention Test Probes	CAT III 1000 V, CAT IV 600 V, 15 A
Alligator Clips	CAT III 1000 V, CAT IV 600 V, 10A
SMT Grabbers	CAT II 300 V, 3 A
Fine Tips Test Probes	CAT II 300 V, 3 A
Banana Plugs	CAT II 600 V, 10 A

Operation

Refer to instrument user's guide for further information.

The fine tips test probes and SMT grabbers are plugged on to the end of the test probe lead.

The alligator clips and banana plugs are plugged on to the end of the extention lead.

WARNING

If the combo test lead kit is used in a manner not specified by Agilent Technologies, the protection provided may be impaired. Instrument damage or personal injury may result.

Maintenance

If any portion of this combo test lead kit is worn or damaged, do not use.

© Agilent Technologies, Inc. 2009 Printed in Malaysia, May 12, 2009



Agilent Technologies

U8201-90001

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Leads category:

Click to view products by Keysight manufacturer:

Other Similar products are found below :

 R928010000
 R928142000
 1301430020
 15101
 15115
 15117
 15301
 15303
 15102
 15102
 15308
 15408
 15302
 15306
 15307
 15403

 15407
 15409
 15501
 15506
 EM3782-12-7#
 EM4702-12-0
 BU-1149-A-36-0
 BU-1481-E-12-0
 BU-1481-E-24-0
 2524-A-60
 924961-C

 924964-C
 924966-C
 924967-C
 LB1F-2R-RED
 LB1F-2R-YLW
 2500
 2501
 2524-A-48
 2977-J-48
 R928051000
 R928141000
 R928143000

 R948131000
 BU-1449-E-12-2
 BU-1480-E-24-0
 BU-1481-E-12-2
 BU-1481-E-24-2
 LB1F-2R-BLK
 LB1F-2R-BLUE
 EM3542-1#
 EM3782

 12-8#
 6345
 6345
 6345
 6345
 6345
 6345
 6345