



mobile individual testing



in seconds



intuitive



Precise testing - without a complete test setup and with automatic documentation

Max. cable length

Display

Double-sided testing:

2 OWP03
test probes



# OWP03 Open Wire Probe

## The most important facts

- Automatic and manual operating modes selectable
- Insulation tests up to 1000 VDC
- Performable tests:
  - Continuity test
  - Voltage measurement AC/DC
  - Component test: switches, resistors, diodes...
  - External voltage detection optional
- Comfortable operation via display and operating elements in the grip housing
- Interchangeable test tips

#### **Highlights**

- Saving on adapter cables by using the Open Wire

  Probe
- Use of two test probes for open wires on both sides
- Quick-change fuses for protection against external voltage
- LED illumination of the working area
- Can also be used as a pin number probe



Front with test probe connections, LEDs for illuminating the work area and fuse insert



## **User guidance and status displays**

- Display indications:
  - Location of the connector
  - Connector name
  - Connector pin or cable name
- Status message via background colors:

White: test activeGreen: test successfulRed: test faulty

### **Complete integration in NT Control**

- Recording of all test results
  - Wire information
  - Connection points
  - Maggurament regults
- Simple integration of the OWP03 into the test sequence via the NT Control link list editor and component editor
- Intelligent test program generation by importing open wires from wiring lists



Contact the test specialist now!

Technical changes reserved – copyright 2024 adaptronic Prüftechnik GmbH, D-97877 Wertheim – PI-04-201-C

