

# Portable Milliohmmeter RCP2A



- ▶ Resistance measurement from  $1\mu\Omega$  to  $6\Omega$
- ▶ Measuring current up to 10 Amp
- ▶ Manual / Auto range
- ▶ Four wire measurement
- ▶ Memory of 1000 readings
- ▶ Light weight 4kg and small size
- ▶ Removable and rechargeable battery pack

Dedicated to measure bonding resistance also called metalisation, its main applications are measurement on plane, helicopter, rocket, army vehicles, for both production and maintenance.

“ Designed for easy carrying, and easy testing, the RCP2A also carries function, the data logging function which permits test sequences to be downloaded from an Excel spread sheet ”

## Technical Characteristics

### LOW RESISTANCE MEASUREMENT

#### Resistance

- 4 Measurement ranges :  
 $6m\Omega$ ,  $60m\Omega$ ,  $600m\Omega$ ,  $6000m\Omega$
- Auto or manual range selection with 2 currents selectable by range
- Resistance measurement from  $1\mu\Omega$  to  $6\Omega$
- Accuracy :  
 $\pm 0.1\%$  reading +  $0.1\%$  full scale

#### Current and voltage

- Measurement current  
 $100mA$ ,  $1A$ ,  $10A$
- Accuracy :  
 $\pm 0.2\%$  reading +  $0.1\%$  full scale
- Impulse current shape 100ms
- 5V Open circuit voltage

#### Signals

- Measurement threshold adjustable
- Visual (red/green leds) and audible signals for results

#### Data logging

- 999 measurement memories with measurement results, date and time
- Programmable test sequences mode, downloading operator Identity, serial number. . . for Excel spread sheet analysis
- Testing program and results loadable Via RS232

#### Connection

- RS232 interface between PC and RCP2A connection
- 2 circular connectors (3 and 4 pins) on front panel with JAEGER locking system

#### Display

- 240 x 64 LCD matrix display with backlight
- LCD numerical screen with 6000 digits resolution
- Remote Control Display (option) with 3 meters cable

#### Battery

- Operating time : 20 hours or 1000 measurements at 10A
- Easy removable NiMh battery pack
- 3 hours charging time with the external charger

Range	Resolution	Current	Uncertainty @ 20°C ± 5°C, 1 year	Temperature Coefficient / °C
6Ω	1mΩ	100mA / 1A	□ (0.1%Rdg. + 0.1%FS)	40ppm Rdg. +30ppm FS
600mΩ	100μΩ	1A / 10A	□ (0.1%Rdg. + 0.1%FS)	40ppm Rdg. +30ppm FS
60mΩ	10μΩ	1A / 10A	□ (0.1%Rdg. + 0.1%FS)	40ppm Rdg. +30ppm FS
6mΩ	1μΩ	1A / 10A	□ (0.1%Rdg. + 0.1%FS)	40ppm Rdg. +30ppm FS

## General Characteristics

### RCP2A presentation

- Robust case in polyester resin and glass fiber, dust and water proof
- Colour ivory cream
- Portable device with small weight and carrying strap

### Accessories

- Easy to use with a single measurement trigger button
- See accessories for full detailed list

### International standard

- Complies with 2025 AIR regulation

### Dimensions

- Height : 250 mm
- Width : 340 mm
- Depth : 120 mm

### Weight

- < 4,5 kg

### Power

- NimH battery Pack
- Charger 90-250V input voltage

### Operating temperature

- 0°C to +50°C
- Rel. humidity up to 80% none condensing

### Storage temperature

- -20°C to +50°C

### Safety

#### With Safety Extra Low Voltage circuit

- Conforms to EN 61010-1
- Main instruments class 3
- Battery pack class 3
- External charger class 2

## Options

### Remote Control Display

#### RCP-01

#### Remote Control Unit (RCU) with memory

- Dimension : 200 x 120 x 60mm
- Weight : 600g
- Display: graphic LCD screen 64x240 points, 6000 digits
- Ending: 9 pins Sub-D type connector
- Type: Remote terminal operating in hands or strapped on the front arm to make the measurement easier



### RCP-08

#### RCU / PC adapter with power supply



### Battery

#### RCP-02

#### Additional battery pack



## Options

### RCP-03

Additional battery charger



Computer environment

### RCP-09

RCP2PRO software and PC connection cable C0179A

- Sequence testing, user management, easy-to-use interface with its only 4 button production screen, easy data upload/download
- Type: PC software, working under Windows™ 2000 and Windows™ XP PRO



### C0179A

To use between RCP2A milliohm meter and PC for data communication.

- Length: 2, 50 meters
- Starting/Ending: 9 pins male/ female Sub-D type connector
- Type: interconnection cable between PC and RCP2A



Protection and transport

### RCP-05

Fiber glass suitcase

- Dimension: 660 x 460 x 180mm
- Weight: 7kg
- Type: to store the unit, its accesories and measurement leads



### RCP-15

Protection lid

- Dimension : 340 x 120 x 60mm
- Weight : 1,5kg
- Type: protection for the front panel



### RCP-16

Bag for RCP2A RCU



## Available accessories

### Kelvin Tips

#### TE9-1

- Length: 3 meters
- Starting: 4 pins male plug
- Ending: retractable tip probe
- Type: 2 wires lead (this has to be ordered with an other 2 wires lead accessory). The length of the metal part of the probe is 180 mm.
- Most common application: especially made to test small points. The retractable tip probe will make a contact with the 2 pins when pushed by the operator hand



#### C0251

- Length: 2 meters
- Starting: 4 pins male plug
- Ending: retractable tip probe
- Type: 2 wires lead (this has to be ordered with an other 2 wires lead accessory). The length of the metal part of the probe is 150 mm.
- Most common application: especially made to test small points. The retractable tip probe will make a contact with the 2 pins when pushed by the operator hand. Its short probe allows reaching some unaccessible parts.



#### C0258

- Length: 2 meters
- Starting: 4 pins male plug
- Ending: retractable tip probe
- Type: 2 wires lead (this has to be ordered with an other 2 wires lead accessory). The length of the metal part of the probe is 180 mm.
- Most common application: especially made to test small points. The retractable tip probe will make a contact with the 2 pins when pushed by the operator hand



### TE28/1

- Length: 3 meters
- Starting: 4 pins male plug
- Ending: bipolar retractable pin test probe. A remote control button is on the test probe in order to start the test at distance.
- Type: 2 wires lead (this has to be ordered with an other 2 wires lead accessory)
- Most common application: especially made to measure on some surfaces you want to go through, in order to make a good contact (painting ...)



### Kelvin Clips

#### C08

- Length: 12 meters
- Starting: 3 pins male plug
- Ending: small sized kelvin clip
- Type: 2 wires lead (this has to be ordered with an other 2 wires lead accessory)
- Most common application: especially made to crimp on small fragile connections



#### C010

- Length: 12 meters
- Starting: 3 pins male plug
- Ending: large crocodile clip with sharp teeth
- Type: 2 wires lead (this has to be ordered with an other 2 wires lead accessory)
- Most common application: especially made to crimp on the main ground of the plane



## Available accessories

### C0250

- Length: 2.50 meters
- Starting: 4 pins plug + 3 pins plug
- Ending: one Kelvin crocodile clip, 3 banana plugs and tips
- Type: 4 wires lead
- Most common application: especially made to crimp on small connection points



### C0255

- Length: 2.50 meters
- Starting: 3 pins male plug
- Ending: Kelvin crocodile clip
- Type: 2 wires lead (this has to be ordered with an other 2 wires lead accessory)
- Most common application: especially made to crimp on small connection points



### Extension Cable

#### C09

- Length: 20 meters
- Starting: 3 pins male plug
- Ending: 3 pins female plug
- Type: extension cable for 2 wires lead accessory type
- Most common application: especially made to have longer cables and test points that are separated with big distance.



### RCP-04

- Length: 12 meters
- Starting: 4 pins male plug
- Ending: 4 pins female plug
- Type: extension cable for remote control unit & measurement leads
- Most common application: especially made to have longer cables and test points that are separated with big distance.



### RCP-06

- Length: 15 meters
- Starting: 3 pins male plug
- Ending: 3 pins female plug
- Type: extension cable on reel
- Most common application: especially made to have longer cables and test points that are separated with big distance.



### RCP-07

- Length: 90 meters
- Starting: 3 pins male plug
- Ending: 3 pins female plug
- Type: extension cable on reel
- Most common application: especially made to have longer cables and test points that are separated with big distance.



## Available accessories

### RCP-10

- Length: 20 meters with embase
- Starting/Ending: 3 pins male plug
- Type: extension cable on reel
- Most common application: especially made to have longer cables and test points that are separated with big distance.

### RCP-11

- Length: 20 meters with embase
- Starting: 3 pins male plug
- Ending: 3 pins female plug
- Type: extension cable on reel
- Most common application: especially made to have longer cables and test points that are separated with big distance.



### RCP-14

- Length: 30 cm
- Starting: 3 pins male plug
- Ending: 4 pins female plug
- Type: adaptator Jaegger 3 pins male to 4 pins female



### C0262

- Length: 3 meters
- Starting: 9 pins Sub-D type connector
- Ending: 15 pins Sub-D type connector
- Type: interconnection cable between remote control display (RCP-01) and RCP2A



## Calibration

### RCP-91

- Calibration box



### RCP-17

- Shunt 1 m $\Omega$  0.5%

### RCP-18

- Shunt 5 m $\Omega$  0.5%

### RCP-19

- Shunt 10 m $\Omega$  0.5%

### RCP-20

- Shunt 50 m $\Omega$  0.5%

