



## Milliohmmeter



### GENERAL SPECIFICATIONS RCP2A

<b>Alimentation</b>	Interchangeable NiMH battery pack Battery charger (mains voltage from 90 to 253 V AC)
<b>Storage temperature</b>	-20° C to + 50° C
<b>Operating temperature</b>	0° C to + 50° C
<b>Security</b>	Compliant with EN 61010-1 standard Safety class 3 Battery pack class 3 External charger class 2
<b>Dimensions</b>	Height 250 mm Width 340 mm Depth 120 mm
<b>Weight</b>	<4.5 Kg

### RCP2A ADVANTAGES

#### Design and Transport

- Designed for easy transport with the supplied shoulder strap
- Highly resistant to extreme environments thanks to a fiberglass and polyester resin enclosure

#### Usage

- Easy to operate with push-button or automatic measurement triggering
- Adjustable measurement thresholds (high and low)
- Red/green LED indicators and audible signal

#### Data Recording

- Capacity for 999 test steps with measurement storage
- Programmable test sequences
- Download of test programs and results via RS232 interface

#### Connectivity

- RS232 interface and PC data transfer software
- Two front panel connectors (3-pin and 4-pin) with JAEGER sockets for measurement

#### Display

- 240 x 64 dot matrix LCD with backlight
- 6000-point display
- Remote display (RCP-01 option) with 3-meter cable

#### Battery

- Operating time: 20 hours or 1000 measurements at 10 A
- Easily removable battery pack
- Charging time: 3 hours with external charger

Range	Resolution	Current	Measurement uncertainty at 20°C ± 5°C over 1 year	Temperature coefficient (per °C)
6000 mΩ	1mΩ	100 mA / 1 A	± (0,1 % Lect. + 0,1 % PE)	40 ppm Lect. + 30 ppm PE
600 mΩ	100 μΩ	1 A / 10 A	± (0,1 % Lect. + 0,1 % PE)	40 ppm Lect. + 30 ppm PE
60m Ω	10 μΩ	1 A / 10 A	± (0,1 % Lect. + 0,1 % PE)	40 ppm Lect. + 30 ppm PE
6 mΩ	1μΩ	1 A / 10 A	± (0,1 % Lect. + 0,1 % PE)	40 ppm Lect. + 30 ppm PE

## OPTIONS

### PC AND BATTERY ACCESSORIES

References		Description
RCP-02		<ul style="list-style-type: none"> <li>Additional battery pack</li> </ul>
RCP-03		<ul style="list-style-type: none"> <li>Spare battery charger</li> </ul>
RCP-08		<ul style="list-style-type: none"> <li>Remote control/PC adapter with power supply</li> </ul>
RCP-09		<ul style="list-style-type: none"> <li>RCP2A Software and PC Connection Cable CO179A</li> <li>Test sequencing, user management, and an easy-to-use interface with only 4 buttons</li> <li>Simple data upload/download</li> <li>Type: software compatible with Windows™ XP Pro and Windows 7</li> </ul>
RCP-21		<ul style="list-style-type: none"> <li>USB hub with 2 ports</li> </ul>
RCP-27-A		<ul style="list-style-type: none"> <li>Discharger/Charger</li> <li>Battery pack for RCP2A</li> </ul>
CO179A		<ul style="list-style-type: none"> <li>Connection Cable between PC and RCP2A</li> <li>Length: 2.5 m</li> <li>Connectors: 9-pin male/female SUB-D</li> </ul>

### CABLE EXTENDERS

References		Description	Length	Termination
RCP-04		<ul style="list-style-type: none"> <li>Extension cable for RCP2A remote control</li> </ul>	12m	Measurement cable (4-pin male / 4-pin female connector)
RCP-06		<ul style="list-style-type: none"> <li>Extension cable on reel for CO8, CO10, or CO255</li> </ul>	15m	Measurement cable (3-pin male / 3-pin female connector)
RCP-07		<ul style="list-style-type: none"> <li>Extension cable on reel with trolley for CO8, CO10, and CO255</li> </ul>	90m	Measurement cable (3-pin male / 3-pin female connector)
RCP-10		<ul style="list-style-type: none"> <li>Cable extension reel with mounting base</li> </ul>	20m with mounting base	3-pin male panel mount connector / 3-pin male cable connector
RCP-11		<ul style="list-style-type: none"> <li>Cable extension reel with mounting base</li> </ul>	20m with mounting base	Measurement cable (3-pin male / 3-pin female connector)
RCP-14		<ul style="list-style-type: none"> <li>Jaeger adapter for connecting a second probe</li> </ul>	30 cm	Measurement cable (3-pin male connector / 4-pin female connector)

### RCP2A PROTECTIVE ACCESSORIES

RCP-15		<ul style="list-style-type: none"> <li>Protective cover &amp; front panel guard</li> <li>Dimensions: 340 x 120 x 60 mm</li> <li>Weight: 1.5 kg</li> </ul>
--------	---	---

## OPTIONS

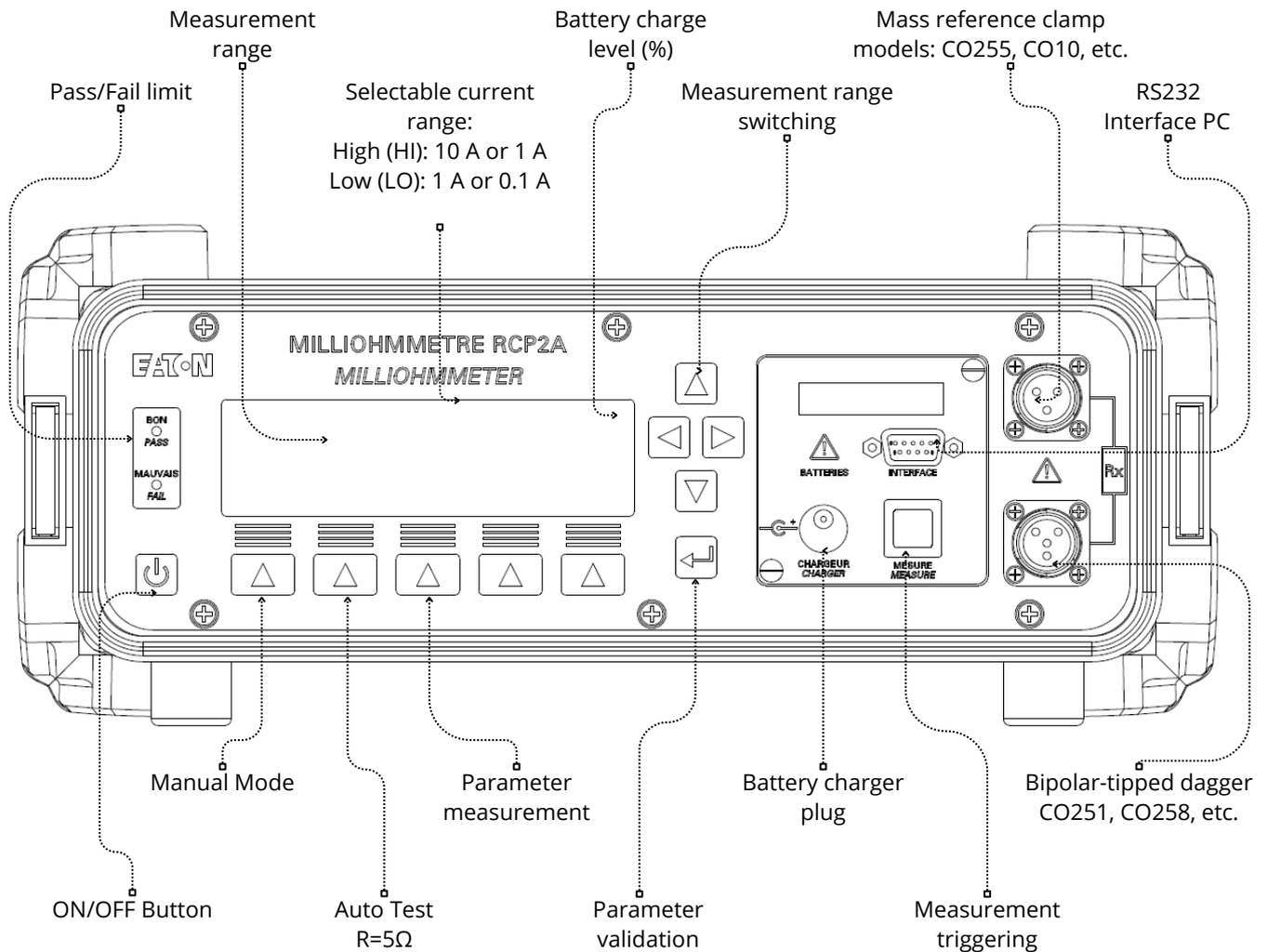
### MEASUREMENT / CONNECTION CABLES

References		Lenght	Termination	Additional notes
TE28/1		3m	1 male connector 4-pin	Juxtaposed bipolar test probes Metallization measurement cable with remote control
TE9/JE		3m	1 male connector 3-pin	2-wire measurement lead with integrated bipolar touch probe
TE9/1		3m	1 male connector 4-pin	Retractable concentric test probes 2-wire measurement cable equipped with a 180 mm bipolar dagger probe
CO8		12m	1 male connector 3-pin	Small-size clamp" "Return current measurement cable
CO9		20m	1 male connector 3-pin	Extension lead
CO10		12m	1 male connector 3-pin	Large clamp with tripolar test probes" "Return current measurement cable
CO250		2.5m	1 male connector 4-pin	Kelvin crocodile clamp with 3 banana plug connectors and integrated test probes
CO251		3m	1 male connector 4-pin	2-wire measurement cable with retractable concentric test probes and 150 mm bipolar dagger-style contact tip
CO255		2m	1 male connector 3-pin	Return current measurement leads with small-size Kelvin clamp
CO258		3m	1 male connector 4-pin	2-wire measurement cable with retractable concentric test probes and 180 mm bipolar dagger-style contact tip

### CALIBRATION TOOLS

RCP-17		1 mΩ 0,5% verification shunt	RCP-20		50 mΩ 0,5% verification shunt
RCP-18		5 mΩ 0,5% verification shunt	RCP-26		100 mΩ 0,5% verification shunt
RCP-19		10 mΩ 0,5% verification shunt	RCP-91		RCP2A calibration box

## Design



### Discover our product ranges:



#### Automatic cable tester SYNOR

- From 8 to 140,000 test points
- Continuity in 2 and 4 wires up to 10A
- Isolation up to 5000V DC
- Dielectric strength up to 4000V AC and 5500V DC
- Configuration: in cabinet or compact case, mobile or remote



#### SCANNER 64-SC

- High density: 8 to 512 channels
- Maximum voltage: 5kVAC 500VA and 6kVDC
- Insulation: up to 200GΩ under 1000 VDC
- Ground continuity: up to 32A AC max.
- Compliant with: IEC 61010-2-034



#### SEFELEC 5X

- Dielectric strength: 5 kVAC and 6 kVDC with a power of 50 or 500VA
- Insulation measurement: under 1000VDC for measurements up to 2 TΩ
- Ground continuity control: under 32A or 50AAC