RCP2JE/RCP4JE







- ✓ low resistance measurement
- ✓ autonomy of 5 000 measurements at 10 A
- measurement can be done at distance through the test probe
- ✓ unit self-testing and auto-zero
- pass/fail and low battery indications
- ✓ measurement storage
- ✓ complies with 2025 AIR regulation
- ✓ tropicalized version : RCP4JE model

Its main applications are measurement on plane, helicopter, rocket, army vehicules, ...

" Especially designed for easy carrying, in order to let you make measurements with both hand free "

RCP2JE/RCP4JE

Measurement range 1 m Ω	0 to 2 m Ω - resolution 10 $\mu\Omega$
Measurement range 10 m Ω	0 to 20 m Ω - resolution 100 $\mu\Omega$
Measurement range 100 m Ω	0 to 200 m Ω - resolution 1 m Ω

Measurement current 1 A or 10 A - accuracy 0.1 %

Measurement accuracy \pm (1% + 1 unit)

Operating temperature 0°C to + 50°C

Storage temperature - 20°C to + 70°C

Power (includes built-in charger) 110 V, 230 V or NiCd batteries

Other specifications

Dimensions (W x H x D) $180 \times 165 \times 260$ Weight 4.5 kg

Accessories (see pictures on the accessory page)

- 3 meter cable with remote control button on the bipolar tip test probe
- 12 meter cable ending with large crocodile clip
- 3 meter cable bipolar tips test probe
 small model
- 12 meter cable ending with small sized kelvin clip
- 20 meter extension cable

Options

No available options.

Calibration

See calibration page to know available kits.

ISO 9001 CERTIFIED MANUFACTURER

SEFELEC

Parc d'activités du Mandinet 19 rue des Campanules F-77185 Lognes - France Tel. +(33)1 64 11 83 42 / Fax + (33)1 60 17 35 01 sefelec.marketing@sefelec.com

-	٠.			ıto	
,,	ict	r_{II}	hII	ıtn	P