



Potentiostat Galvanostat Impedancemeter
1 up 2 channels 17.5 V 100 mA Z=1MHz

Field Machine with a Robust Design built in a Water Proof Cabin Luggage



Rotating Electrode Speed Controller
2 pH measurements inputs
Analog I/O : Ultra Low Current and Booster (I/V)
Delivered:
With PC software
OriginalMaster

Corrosion & Cathodic Protection Survey
Pipes & Tank: Gas, Oil, Water
Navy Industry - Reinforced Concrete Structure
Coating & Plating



Electrochem
Originalys

INPUTS / OUTPUTS

Front panel per channel

POWER: 6-pin mini DIN, motor servo-controlling (rotating electrode stirrers...)

WORK: BNC, working electrode

REF: BNC, reference electrode

SENSE: (Ref2): BNC, 4-pole measurement cell or second reference electrode

AUX: BNC, auxiliary electrode

°C: RCA, temperature measurement

GND: banana \varnothing 4 mm protected ground, Faraday cage

E2/E2: pH measurement

Rear panel per channel

Analog I/O: 8-pin DIN, for connection of Ultra Low Current Probe and Booster (current / voltage)

COM1: RS232C

COM2: RS232C, serial port (configurable as logical I/Os) for external devices control.

SPECIFICATIONS

General specifications

Auxiliary voltage: ± 17.5 V

Maximum current: ± 100 mA

Applied voltage: ± 5 V

Current measurement:

9 ranges from 1 nA to 100 mA

Best resolution 30 fA

Auto ranging configurable

Acquisition speed: 1 Million samples / second

Scanning performances:

Acquisition times ≥ 100 μ s

Ohmic drop compensation:

"Feed-back" manual or automatic

Electrochemical impedance

(EIS):

1 mHz to **1** MHz

20 frequencies / decade

Applied potential step resolution 1mV for 1 V

Power supply:

90 to 264 Vac - 47 to 63 Hz - 30 VA per channel

Or 24 V battery

Or 12 V battery using a converter

Dimensions :

Width: 58 cm

Depth: 37 cm

Height: 25 cm

Weight: 15.5 kg



EC marking:

Compliance with the following regulations:
EMC 89/336/EEC according to the standards N61326-1,
2002/95/EEC - (RoHS)

Environmental conditions:

Working temperature: 5 to 40°C

Relative humidity: 20 to 80 %

Accessories:

OrigaLys ElectroChem is capable to provide a whole range of electrodes, corrosion cells and accessories: please consult us or visit our website.

LandStat can be connected to:

OrigaM μ



1pA Range with
30aA resolution

OrigaBookKst



From **20 V / 5 A**
To **20 V / 20 A**

OrigaTrod



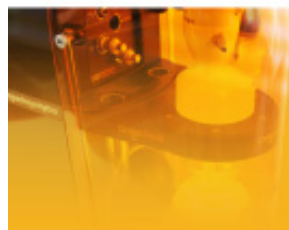
100 to **10000** rpm

MORE INFO: www.origalys.com

facebook

Accredited Dealer

OrigaLys ElectroChem



Pépinière CAP NORD
28, avenue Gal Leclerc
69140 RILLIEUX-la-PAPE
FRANCE

+33 (0)9 54 17 56 03

+33 (0)9 59 17 56 03