



Differential Electrometer Amplifier

For measuring high-ohmic external voltages using:
PalmSens 3 / 4
Or
EmStat3 Blue / EmStat3+ Blue

Differential Electrometer Amplifier

The PalmSens Differential Electrometer Amplifier (DEA) is a general-purpose input amplifier. The DEA can be used as a floating voltage amplifier with differential input and single output to the auxiliary port of PalmSens.

Gain Configurations

The DEA allows simultaneous recording of a high-ohmic external (floating) voltage difference.

For low voltage measurements like a pH meter a low input voltage range of -1 to +1 V can be ordered.

Available Gain Configurations

The PalmSens DEA is available with the following potential ranges:

Potential range	Order code	Resolution on EmStat series	Resolution on PalmSens3	Resolution on PalmSens4
±10 V (default)	DEA.10	2.4 mV	0.152 mV	0.038 mV
±5 V	DEA.05	1.2 mV	0.076 mV	0.019 mV
±1 V	DEA.01	0.24 mV	0.015 mV	0.004 mV

Other potential range configurations are available on request

Compatibel Measurement Techniques

The DEA can be used with PSTrace and MultiTrace; our standard software for Windows. The following techniques are supported for measurements using the DEA:

Voltammetric techniques:

•	Linear Sweep Voltammetry	LSV
•	Cyclic Voltammetry	CV

Techniques as a function of time:

•	Chronoamperometry	CA
•	Chronopotentiometry	CP
•	Open Circuit Potentiometry	OCP



System Specifications

General

■ input voltage range model DEA.10 DEA.05 DEA.01 ±10 V ±5 V ±1 V

input voltage difference without damage:

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• input impedance: 1000 GOhm // 12 pF

max. input offset:
3 mV (1 mV typical for PalmSens4)

±40 V

linearity error: max. 0.3%

Resolution

501	Potential range	model	Resolution on EmStat series	Resolution on PalmSens3	Resolution on PalmSens4
	±10 V	DEA.10	2.4 mV	0.152 mV	0.038 mV
	±5 V	DEA.05	1.2 mV	0.076 mV	0.019 mV
	±1 V	DEA.01	0.24 mV	0.015 mV	0.004 mV

Connections

V+ and V- input:
LEMO plug with 2 mm stackable pin connectors

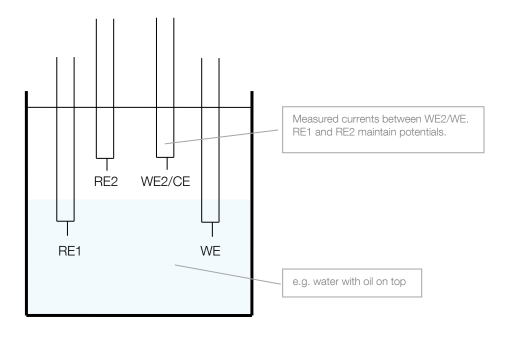
differential ouput:
 2 mm female banana plug

• interface: D-Sub (15 pin)



Using the DEA as Additional Reference Electrode

By connecting the RE from PalmSens or EmStat Blue to the differential output (diff. output) of the DEA module, the V+ and V- of the DEA can be used for two reference electrodes:



Please don't hesitate to contact PalmSens for more details: info@palmsens.com

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