



ET125 with 1/16 inch tubing

Description

The ET125 headstage can be connected to any eDAQ C⁴D unit to make a contactless conductivity detector (C⁴D) for applications that need to measure conductivity without the need to detect narrow peaks.

The tubing is simply slid into the headstage where a pair of internal ring electrodes are positioned. A high frequency AC signal is passed between the electrodes, and the conductivity of the solution in the capillary affects the received AC amplitude. This headstage fits tubing of 1/16 inch (1.6 mm) outer diameter.

The ET125 can record conductivities between 20 $\mu S/cm$ and 200 mS/cm, depending on the inner diameter of the tubing being used.

The sample doesn't come into contact with the detector electrodes so it is easy to analyse hazardous, corrosive or radioactive liquids. There is no carryover or memory effect from the previous sample. There is no electrode deterioration or polarization.

Specifications

Mechanical	
Electrode Aperture:	1600 µm
Electrode length:	5mm
Electrode separation:	9mm
Size:	63 mm x 39 mm x 27 mm
Weight:	125 grams
Electrical	
Output voltage:	-0.100 to +5.00 volts
Linear Range:	+0.100 to 2.500 volts
Excitation Level:	1 to 100 volts peak to peak

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- Connects to many tubing materials
- Made to fit tubing with $1/_{16}$ inch (1.6 mm) outer diameter
- Compatible with all eDAQ C⁴D units
- Internal electrodes never require maintenance or cleaning

Compatibility

The ET125 headstage can be used with any eDAQ C⁴D unit. It can be used with many tubing materials, including PEEK and PTFE (Teflon) etc.

The headstage adapter cable is included with the C⁴D unit, not with the ET125. The correct adapter depends on which C⁴D unit is being used: the EC1210 adapter is used with the ER815 and ER825, while the EC1208 adapter is used with the ER225, EA120 and ER125.

Applications

The ET125 has been used for:

- Recording the very low conductivity of polar ice meltwater by Continuous Flow Analysis.
- Measuring liquid-liquid slug flow properties in tubing.
- Measuring total dissolved inorganic carbon concentration at different depths in the sea with an autonomous ocean profiling vehicle.
- As a contactless conductivity meter.

Other applications may be covered using the ET130 or ET131 headstages.

Excitation Frequency:	50kHz to 200kHz +/-1db
Gain x1 =	100 mV/µA
Gain x5 =	500 mV/µA
Frequency response:	0-10 Hz (3dB point)
Noise:	< 3 µV RMS 0-10Hz measured over 1 sec (shielded environment)
Drift:	< 3µV/°C measured with no capillary
Power supply:	+/-5 volts +/-5% @50 mA
Conductivity ranges:	20 μS/cm to 2 mS/cm with 500 μm ID tubing 200 μS/cm — 20 mS/cm (250 μm ID tubing) 2 mS/cm to 200 mS/cm (125 μm ID tubing)

eDAQ Pty Ltd reserves the right to alter these specifications at any time.