



2EL conductivity sensor, K=1, Pg13.5, 120 mm, graphite electrode

Product #: LZY082

AED Price: Contact Hach

2-electrode sensor designed for clean water coductivity measurements with in-built temperature element. Installation in flow or immersion fitting. Measuring ranges depending on used controller.

Specifications

Cable length: 5 m fixed and sealed cable

Cell constant: 1 cm⁻¹
Diameter: 12 mm

Gasket: EPDM gasket

Length: 120 mm

Material (electrode): Graphite

UDEL polysulfone (PSU) and epoxy

Measuring principle: 2-electrode contacting conductivity Measuring range: $1 - 20000 \, \mu \text{S/cm} \, \text{MONEC} \, 9125$

Operating temperature range: $-5 - 80 \, ^{\circ}\text{C}$ Pressure range: $0 - 6 \, \text{bar}$ Sensor thread: Pg 13.5

Temperature sensor: Pt1000 integrated

Warranty: 24 months
Weight: 0.15 kg