



# Intellical CDC401 Field 4-Poles Graphite Conductivity Cell, 5 m Cable

**Product #:** CDC40105
AED Price: Contact Hach

Intellical CDC401 is a digital, graphite, 4-pole conductivity cell with a temperature sensor. This Rugged CDC401 version is built with a stainless steel body ensuring sufficient weight to the probe for an easy outside handling, the sensing part is protected by a shroud, and the connection is ensured by strong and visible yellow coloured cable onto which you can clip depth markers (optional accessories), making the CDC401 rugged models specially designed for field use. CDC401 Rugged is available with a 5, 10, 15, or 30 meters cable. The CDC401 Rugged is ideal for measuring electrical conductivity, salinity, resistivity, or total dissolved solids (TDS) in all types of external environment such as river, surface and ground waters, ponds, lakes, sea, wastewater plant, source water, drinking water reservoir for water quality, environmental and treatment process purposes.

### Intellical Rugged digital probes can reliably measure conductivity in the harshest environmental conditions

Stainless steel body, polymer sensor shroud, and reinforced, steel-sheathed cables protect the probe for measurement anywhere in the field.

## Intellical digital probes provide ultimate traceability in measurement history

Available

Stored time and date stamp for each measurement, operator and sample ID, calibration history, parameter, and probe serial number

#### Intellical CDC401 digital conductivity probes alert the user when re-calibration is needed

No guesswork needed to provide the most reliable and accurate results with each measurement.

Intellical CDC401 digital conductivity probes can be moved between meters without the need to re-calibrate or re-enter measurement settings

Ideal for a multi-user environment with multiple HQD series Laboratory and Portable meters.

Intellical CDC401 rugged digital conductivity probes are waterproof up to 30 meters for 24 hours (IP67 rating)

# **Specifications**

Accuracy:	Salinity: $\pm 0.1$ , $\pm 1$ digit
-----------	-------------------------------------

Cable length: 5 m

Electrode type: Conductivity Cell;

4 Poles - Graphite

Kit?: No

Length: 223 mm

Measuring range: Conductivity:  $0.0 \mu \text{S/cm} - 200 \text{ mS/cm}$ 

TDS: 0.00 mg/L - 50.0 g/L as NaCl

Salinity: 0 - 42 ppt or ‰

Resistivity:  $2.5 \Omega cm - 49 M\Omega cm$ 

Method Type: Field: 4 Poles - Graphite

Parameter: Conductivity

Product Kit: Model: CDC401

Accessories Included: None

Resolution: 0.01/0.1 (5 digits max.)

Sample depth: 45 mm

Sensor material: Noryl / Stainless Steel

Sensor type : 4-poles conductivity probe, Graphite, k = 0.40 cm-1

Temperature accuracy:  $\pm 0.3$  °C

Temperature range: -10 - 110 °C

Temperature resolution: 0.1 °C

Test requirements: Parameter Needed: Conductivity

Minimum Sample Depth (mm): 45

Thermistor: # (ATC)

Warranty: 12 months

Water Resistance: IP67, waterproof for 24 hours at a depth of 30 meters

Weight: 0.8 kg

What's included?: Intellical CDC401 Rugged Conductivity Cell, 5 m cable, protective shroud kit, Test certificate,

and Basic User Manual.

# What's included?

Intellical CDC401 Rugged Conductivity Cell, 5 m cable, protective shroud kit, Test certificate, and Basic User Manual.