



CDC641T-6 Conductivity cell, t°C , 2-poles bridged, platinised, RJ45

Product #: ZAR Price: E61M022

Contact Hach

Conductivity Cell with integrated temperature sensor, 2 poles bridged platinised, for use with Sension+ meters, RJ45

The right conductivity cell for your application.

It is important to choose a conductivity cell with the right construction and geometry for your particular application and working conditions. The Radiometer Analytical line offers a variety of conductivity cells to meet a large number of applications.

Specifications

| Cable Length: | 1 m |
|--------------------|--|
| Conductivity Cell: | CDC641T-6 |
| Electrode: | 2-pole bridged, platinised |
| Electrode Type: | Laboratory |
| Length: | 103 mm |
| Material: | Sensor body: glass |
| Sensor Type : | 2-pole platinum sensor (platinized), $k = 0.85 \text{ cm}^{-1}$ |
| Special Features: | Conductivity Cell with integrated temperature sensor, bridged platinised, RJ45 |
| Temperature Range: | 0 - 100 °C |
| Thermistor : | Integrated (10 kohm NTC) |
| Warranty: | 12 months |