

Conductivity measuring cell LF413TIDS

SI Analytics

Conductivity measuring cell LF413TIDS

For versatile applications. IDS® 4-pole cell, plastic shaft, 1.5m cable with digital plug, sensor material graphite, temperature sensor NTC 30 kOhm.

Specifications

Temperature range: -5 ... 80 °C

Conductivity range: 1 µS/cm ... 2000 mS/cm Taper length / Dia.: 120 mm / 15.3 mm



Code	Description	Packaging
LLG06265636	Conductivity measuring cell LF413TIDS, Type LF413TIDS, Length 120 mm, Electrode Graphite, Shaft Plastic, Cell constant K=0.475	1 pz.





N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

