

Dissolved oxygen electrode FDO1100IDS

SI Analytics

Dissolved oxygen electrode FDO1100IDS

For versatile applications. IDS® optical oxygen sensor (photoluminescence), plastic shaft, temperature sensor NTC30kOhm, 1.5 m fixed cable with digital plug.

Specifications

Temperature range: 0 to 50°C

DO range:

Resolution: 0 to 20.00mg/l (0 to 20.00ppm)

0.01mg/l (0.01ppm) DO saturation:

Resolution: 0 to 200.0%

0.1%

Taper length / Dia.: 150mm / 15.3mm







Code	Description	Packaging
LLG06265629	Dissolved oxygen electrode FDO1100IDS, Type FDO1100IDS, Temperature sensor NTC 30 kOhm, Connector Digital	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

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

