



Datasheet

POLILYTE LAB TEMP BNC (p/n 242060)

Application Fields:

Maintenance-free, robust pH electrode with integrated temperature sensor.

Universally applicable, especially suited for measurements in emulsions and suspensions.

Thanks to the SINGLE PORE clogging of the diaphragm is practically impossible.

Specifications:

Serial Number: Yes

Certificate: Yes, with measured values in buffer pH 4.01 and pH 7.00

Measuring Method: Combination electrode, potential measured against reference

electrode

Range: pH 0 to 14

Zero-Point: 0 +/- 20 mV

Sensitivity: 57 ... 59 mV / pH at 25°C

Temperature Range: -10 to 80°C

Electrolyte: HAMILTON POLISOLVE, silver free

Reference System: HAMILTON EVEREF-B

Shaft Material: Glass
Shaft Diameter: 12 mm
Shaft Diameter below: --

Shaft Length (a): 120 mm

Membrane glass: HAMILTON type V glass

Membrane shape: Cylindrical

Diaphragm: SINGLE PORE

Number of diaphragms: 1

Minimum immersion depth: 15 mm

Electrical Connector: 1 meter fixed cable with adjustable BNC plug protection and one,

4 mm banana plug



Temperature Sensor: Pt 1000

Recommended Storage: HAMILTON Storage Solution (P/N 238931) or 3M KCl (P/N

238036 or 238936)

