

Data Sheet POLYMER PLUS PRO

The maintenance free POLYMER PLUS PRO sensors are designed to withstand demanding applications in chemical and petrochemical industries. The reference cartridge ensures a long lifetime. Because of its two OPEN PORE diaphragms you will have never again liquid junction problems and total break downs. The POLYER PLUS PRO sensors show good measurement accuracy in highly alkaline solutions as well as in samples with low conductivity.

Application Fields:

Chemical, pharmaceutical and petrochemical industries

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: | рН 0 14 | |
| Zero-Point: | 0 ± 20 mV | |
| Sensitivity: | 57 … 59 mV / pH at 25°C | |
| Temperature Range: | 0 130°C | |
| Pressure Range: | 0 6 bar | |
| Electrolyte: | POLYMER PLUS | |
| Reference System: | INCAPSULATED | |
| Shaft Material: | Glass | |
| Membrane glass: | Type H glass | |
| Sample: min Conductivity: | 2 µS/cm | |
| Diaphragm: | OPEN PORE | |
| Number of diaphragm: | 2 | |
| Steam sterilizable: | Yes | |
| Autoclavable: | Yes | |
| CIP: | No | |
| Electrical Connector: | Type S8 – standard pH connector head, suitable for most brand name quality pH cables | |
| Temperature Sensor: | No | |



Ordering Information:

| Part Number | Description | a-length (a) |
|-------------|----------------------|--------------|
| 32201121 | POLYMER PLUS PRO 120 | 120 mm |
| 32201211 | POLYMER PLUS PRO 225 | 225 mm |

Dimensional drawing:

