

Polilyte Plus H Arc 120

Specification Sheet (Part/REF # 242428-1313)



Looking for an intelligent pH sensor that can survive in difficult industrial processes? The Polilyte Plus with Arc intelligent sensor technology can make it.

Product Specifications

-	
a-length	120 mm
Electrical Connector	VP8
Measurement Principle	Combination electrode; pH potential measured against reference
Measuring Range	pH 0 to 14
Sensitivity	57 to 59 mV / pH at 25 °C
Zero Point	0 ± 20 mV
pH Glass	Hamilton Type H Glass
pH Glass Resistance	Moderate
Membrane Shape	Spherical
Diaphragm	Single Pore
Number of Diaphragms	2
Electrolyte	Polisolve Plus
Reference System	Hamilton Everef-L
Liquid Earth	Νο
Temperature Sensor	NTC 22 kOhm
Configurable Values	pH: pH, mV; Temperature: °C, K, °F

HAMILT®N

Visit **www.hamiltoncompany.com/support** to find a representative in your area or call us: US: +1-775-525-3000 EU: +41-58-610-10-10

HAMILT@N

Diameter	12 mm	
Process Connection	PG13,5	
Wetted Parts	Glass FKM (Fluorocarbon Elastomer)	
Analog Interface 1	4 to 20 mA for pH, programmable	
Analog Interface 2	4 to 20 mA for Temp., programmable	
Analog Interface 1 and 2	Galvanically not isolated; pulse width modulation 3.5 kHz	
Digital Interface	RS485 Modbus (max. 31 addresses)	
Baud Rate	4800, 9600, 19200, 38400, 57600,115200 bd	
Operating Voltage	7 to 30 VDC max. 150 mW	
Serial Number	Yes	
Recommended Storage	Hamilton Storage Solution or 3 M KCl	
Certificate	Yes, with measured values in Buffer pH 4.01 and pH 7.00	
ATEX Approval	No	
IECEx Approval	No	
Autoclavable	Yes, max. Temperature 130 °C	
CIP	No	
Steam Sterilizable	Yes, max. Temperature 130 °C	
Operating Temperature Range	Analog interface: 0 to 110 °C; Digital interface: 0 to 130 °C	2
Sample min Conductivity	2 μS/cm	
Pressure Range bar g	0 to 16 bar (100 °C), 0 to 10 bar (130 °C)	
Specifications are subject to change	e without notice Spec.	Version B

https://www.hamiltoncompany.com/processanalytics/sensors/242428-1313



Visit <u>www.hamiltoncompany.com/support</u> to find a representative in your area or call us: US: +1-775-525-3000 EU: +41-58-610-10-10