EasyFerm Plus PHI VP 325 Pt100

Specification Sheet (Part/REF # 238633-1151)



Traditional sensors offer a standard mV output signal and a wire variety of electrical connectors to work with most transmitters and controllers.

Product Specifications

•		
Sensor Family	EasyFerm Plus	
Parameter	pH	
Sensor Output	Traditional: mV	
a-length	325 mm	
Electrical Connector	VP6	
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 PHI Glass	
pH Glass Resistance	Moderate	
Membrane Shape	Spherical	
Diaphragm	HP-Coatramic	
Number of Diaphragms	1	
Electrolyte	Pressurized Phermlyte	
Defense of Contem	Hereilten Friende F. Cilcertine berring included	
Reference System	Hamilton Everef-F, Silver ion barrier included	
Liquid Earth	No	
Liquid Earth	No	
Liquid Earth Temperature Sensor	No Pt100	
Liquid Earth Temperature Sensor Diameter	No Pt100 12 mm	
Liquid Earth Temperature Sensor Diameter Process Connection	No Pt100 12 mm PG13,5 Glass	
Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts	No Pt100 12 mm PG13,5 Glass EPDM (Ethylene propylene elastomer)	
Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts Serial Number	No Pt100 12 mm PG13,5 Glass EPDM (Ethylene propylene elastomer) Yes	
Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts Serial Number Recommended Storage	No Pt100 12 mm PG13,5 Glass EPDM (Ethylene propylene elastomer) Yes Hamilton Storage Solution or 3 M KCI	
Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts Serial Number Recommended Storage Certificate	No Pt100 12 mm PG13,5 Glass EPDM (Ethylene propylene elastomer) Yes Hamilton Storage Solution or 3 M KCI Yes, with measured values in Buffer pH 4.01 and pH 7.00	
Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts Serial Number Recommended Storage Certificate ATEX Approval	NoPt10012 mmPG13,5Glass EPDM (Ethylene propylene elastomer)YesHamilton Storage Solution or 3 M KCIYes, with measured values in Buffer pH 4.01 and pH 7.00II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/Db	
Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts Serial Number Recommended Storage Certificate ATEX Approval IECEx Approval	NoPt10012 mmPG13,5Glass EPDM (Ethylene propylene elastomer)YesHamilton Storage Solution or 3 M KCIYes, with measured values in Buffer pH 4.01 and pH 7.00II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/DbII 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/Db	
Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts Serial Number Recommended Storage Certificate ATEX Approval IECEx Approval Autoclavable	NoPt10012 mmPG13,5Glass EPDM (Ethylene propylene elastomer)YesHamilton Storage Solution or 3 M KCIYes, with measured values in Buffer pH 4.01 and pH 7.00Il 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/DbIl 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/DbYes	

Sample min Conductivity	100 µS/cm	
Pressure Range bar g	0 to 6 bar	
Specifications are subject to change wit	hout notice	Spec. Version B

https://www.hamiltoncompany.com/process-analytics/sensors/238633-1151