EasyFerm Plus PHI VP 325 Pt1000

Specification Sheet (Part/REF # 238633-1152)



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

Product Specifications

I	
Sensor Family	EasyFerm Plus
Parameter	рН
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
Reference System	Hamilton Everef-F, Silver ion barrier included
Reference System	Hamilton Everef-F, Silver ion barrier included
Reference System Liquid Earth	Hamilton Everef-F, Silver ion barrier included
Reference System Liquid Earth Temperature Sensor	Hamilton Everef-F, Silver ion barrier included No Pt1000
Reference System Liquid Earth Temperature Sensor Diameter	Hamilton Everef-F, Silver ion barrier included No Pt1000 12 mm
Reference System Liquid Earth Temperature Sensor Diameter Process Connection	Hamilton Everef-F, Silver ion barrier included No Pt1000 12 mm PG13,5 Glass Ceramic
Reference System Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts	Hamilton Everef-F, Silver ion barrier included No Pt1000 12 mm PG13,5 Glass Ceramic EPDM (Ethylene propylene elastomer)
Reference System Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts O-ring Material	Hamilton Everef-F, Silver ion barrier includedNoPt100012 mmPG13,5Glass Ceramic EPDM (Ethylene propylene elastomer)FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)
Reference System Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts O-ring Material Serial Number	Hamilton Everef-F, Silver ion barrier includedNoPt100012 mmPG13,5Glass Ceramic EPDM (Ethylene propylene elastomer)FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)Yes
Reference System Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts O-ring Material Serial Number Recommended Storage	Hamilton Everef-F, Silver ion barrier includedNoPt100012 mmPG13,5Glass Ceramic EPDM (Ethylene propylene elastomer)FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)YesHamilton Storage Solution or 3 M KCI
Reference System Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts O-ring Material Serial Number Recommended Storage Certificate	Hamilton Everef-F, Silver ion barrier includedNoPt100012 mmPG13,5Glass Ceramic EPDM (Ethylene propylene elastomer)FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)YesHamilton Storage Solution or 3 M KClYes, with measured values in Buffer pH 4.01 and pH 7.00
Reference System Liquid Earth Temperature Sensor Diameter Process Connection Wetted Parts O-ring Material Serial Number Recommended Storage Certificate ATEX Approval	Hamilton Everef-F, Silver ion barrier includedNoPt100012 mmPG13,5Glass Ceramic EPDM (Ethylene propylene elastomer)FDA 21 CFR 177.2600; EG 1935/2004; USP <87>; USP <88> Class VI (121 °C)YesHamilton Storage Solution or 3 M KClYes, 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

Steam Sterilizable	Yes
Operating Temperature Range	0 to 140 °C
Sample min Conductivity	100 µS/cm
Pressure Range bar g	0 to 6 bar

Specifications are subject to change without notice

https://www.hamiltoncompany.com/process-analytics/sensors/238633-1152

Spec. Version B