

E+E

—
your partner
in sensor
technology.



Datasheet **EE355**

**Dew Point Sensor
down to -60 °C Td (-76 °F Td)**



www.epluse.com

**GET UP TO 30% DISCOUNT + AN EXTRA 10% CASH VOUCHER
QUOTATION** SALES@MIIGO.ONLINE II [+91-9398693085](tel:+919398693085)

EE355

Dew Point Sensor down to -60 °C Td (-76 °F Td)

The compact EE355 sensor measures dew point temperature (Td) down to -60 °C (-76 °F) at pressure up to 80 bar (1160 psi). Besides Td, the sensor supplies frost point temperature (Tf) and volume concentration (Wv) data. It is ideal for monitoring compressed air networks and industrial drying processes.

Functionality and Reliability

The small size, robust stainless steel enclosure and wettable sensing element, together with various process connections and accessories lead to best performance even in challenging measurement tasks.

Measurement Performance

The measurement accuracy better than $\pm 2^{\circ}\text{C}$ ($\pm 3.6^{\circ}\text{F}$) Td rests on a sophisticated auto-calibration procedure. The excellent long term stability and resistance against pollutants minimize the EE355 maintenance needs.

Analogue and Digital Outputs

The Td, Tf and Wv measured data is available on the 4 - 20 mA analogue output and on the RS485 interface with Modbus RTU protocol. The wide scaling range of the analogue output simplifies the EE355 implementation in existing monitoring and control systems.

User Configurable and Adjustable

Using the free PCS10 Product Configuration Software and the adapter cable enables the configuration and adjustment of the EE355. The adapter cable is required for configuration on the PC and can be purchased separately.



EE355 - ISO



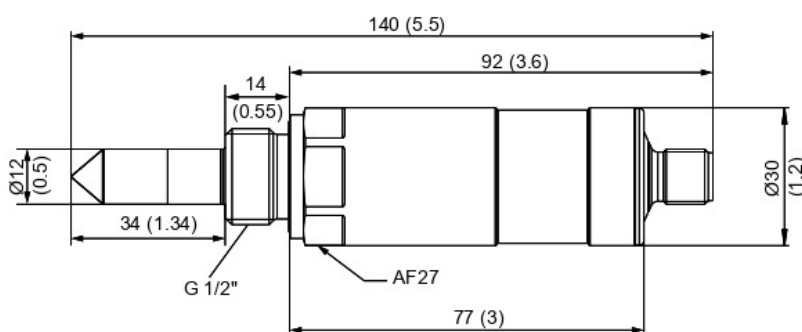
EE355 - NPT

Dimensions

Values in mm (inch)

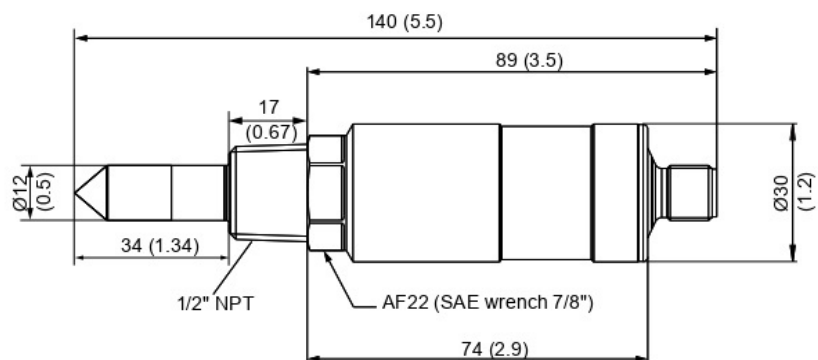
ISO

G 1/2"



NPT

1/2"



Technical Data

Measurands

Dew Point Temperature (Td)

Measuring range	-60...60 °C Td (-76...140 °F Td)
Accuracy ¹⁾	
Response time t ₉₀	< 5 min for step -5 °C Td (+23 °F Td) → -50 °C Td (-58 °F Td) < 20 s for step -50 °C Td (-58 °F Td) → -5 °C Td (-23 °F Td)

1) Traceable to intern. standards, administrated by NIST, PTB, BEV,...

The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2-times standard deviation). The accuracy was calculated in accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).

Features

Configurable and adjustable

- Service interface
- Free PCS10 Product Configuration Software

Measurement performance

- Dew point, frost point, volume concentration
- E+E sensing element with auto-calibration
- Dew point measurement range -60...+60 °C (-76...+140 °F)
- Accuracy ±2 °C (±3.6 °F)
- Wettable

Outputs

- Current output 4 - 20 mA, wide scaling range
- Modbus RTU
- Industrial M12x1 connector



Process connection

- Stainless steel
- G 1/2" ISO or 1/2" NPT
- Pressure rating 80 bar (1160 psi)

Enclosure

- Protection rating IP65
- Stainless steel 1.4404

Inspection certificate

According to DIN 10204-3.1

Sampling Cells

Basic Sampling Cell

The basic sampling cell is suitable for the pressure range 0...64 bar (0...928 psi). It allows for easy installation of the dew point sensor into an existing or self-constructed sampling system.



HA050103 ISO / HA050105 NPT

Number	HA050103 ISO	HA050105 NPT
1	G 1/2"	1/2"
2	G 1/4"	1/4"
3	G 1/4"	1/4"

Sampling Cell with Quick Connector and Bleed Screw

The sampling cell is optimized for the pressure range 0...10 bar (0...145 psi). The air flow can be adjusted with the bleed screw. The G 1/2" ISO version features a quick connector suitable for standard DN 7.2 connection, which allows for the sampling cell to be mounted and removed without process interruption.



HA050102 ISO

Number	HA050102 ISO
1	G 1/2"
2	Bleed screw
3	Quick connection



HA050107 NPT

Number	HA050107 NPT
1	1/2"
2	Bleed screw
3	1/4"

Sampling Cell for Atmospheric Dew Point

The sampling cell is optimized for measuring the atmospheric dew point temperature of compressed air with pressure range 0...10 bar (0...145 psi). It features a quick connector suitable for standard DN7.2 air connection, which allows for the sampling cell to be mounted and removed without process interruption. The pressure in the sampling cell can be adjusted via the needle valve.



HA050106 ISO

Number	HA050106 ISO
1	G 1/2"
2	Quick connection

Technical Data

Measurands

Volume Concentration (Wv)

Measuring range @ 1013 mbar (14.7 psi)	20...200 000 ppm
Accuracy @ 20 °C (68 °F) and 1 013 mbar (14.7 psi)	±(5 ppm + 9 % from measured value)

Outputs

Analogue

Scalable output¹⁾ Td, Tf or Wv	4 - 20 mA 3-wire	R _L < 500 Ω	R _L = load resistance
Max. configurable scaling	-100...+80 °C Td (-148...+176 °F Tf)	0...200 000 ppm	
Resolution	2 μA		

1) The EE355 simultaneously features an analogue current output and the RS485 interface.

Digital

Digital interface	RS485 (EE355 = 1 unit load)
Protocol	Modbus RTU
Factory settings¹⁾	9 600 Baud, parity even, 1 stop bit, Modbus address 243
Supported Baud rates	9 600, 19 200 and 38 400
Measured data types	FLOAT32 and INT16
Temperature dependency	±5 ppm of the measuring range / °C (Deviating from 20 °C)

1) Find more details about communication setting in the User Manual and the Modbus Application Note at www.epluse.com/ee355.

General

Power supply class III USA & Canada: Class 2 supply necessary	18 - 28 V DC		
Current consumption @ 24 V DC	<20 mA + load current during normal measurement 100 mA + load current during auto-calibration		
Electrical connection	M12x1, 5 poles, stainless steel 1.4404		
Filter	Stainless steel sintered		
Pressure working range	0...80 bar (0...1160 psi)		
Humidity working range	0...100 %RH		
Temperature working range	-40...+70 °C (-40...+158 °F)		
Storage conditions	-40...+60 °C (-40...+140 °F) 0...95 %RH, non-condensing		
Enclosure	Stainless steel 1.4404 (AISI 316L)		
Material Protection rating	IP65 / NEMA 4X		
Electromagnetic compatibility	EN 61326-1 FCC Part15 Class B	EN 61326-2-3 ICES-003 Class B	Industrial environment
Conformity	 		
Configuration and adjustment	PCS10 Product Configuration Software (free download: www.epluse.com/pcs10) and configuration adapter		

Ordering Guide

Feature	Description	Code
Hardw. Conf.		EE355-
Process connection	G 1/2" ISO thread	PA1
	1/2" NPT thread	PA2
Accessories	No accessories	AC0
	M12x1 cable connector, 5-pole socket	AC2
Software Setup - Outputs		
Output 1 measurand	Dew point temperature Td [°C]	No code
	Dew point temperature Td [°F]	MA53
	Frost point temperature Tf [°C] (for Td > 0 °C output is Td)	MA65
	Frost point temperature Tf [°F] (for Td > 32 °F output is Td)	MA66
	Volume concentration Wv [ppm]	MA75
Output 1 scaling low	-60	No code
	Value	SALValue
Output 1 scaling high	60	No code
	Value	SAHValue
Units (Modbus RTU)	Metric (SI)	No code
	Non metric (US/GB)	U2

Order Example

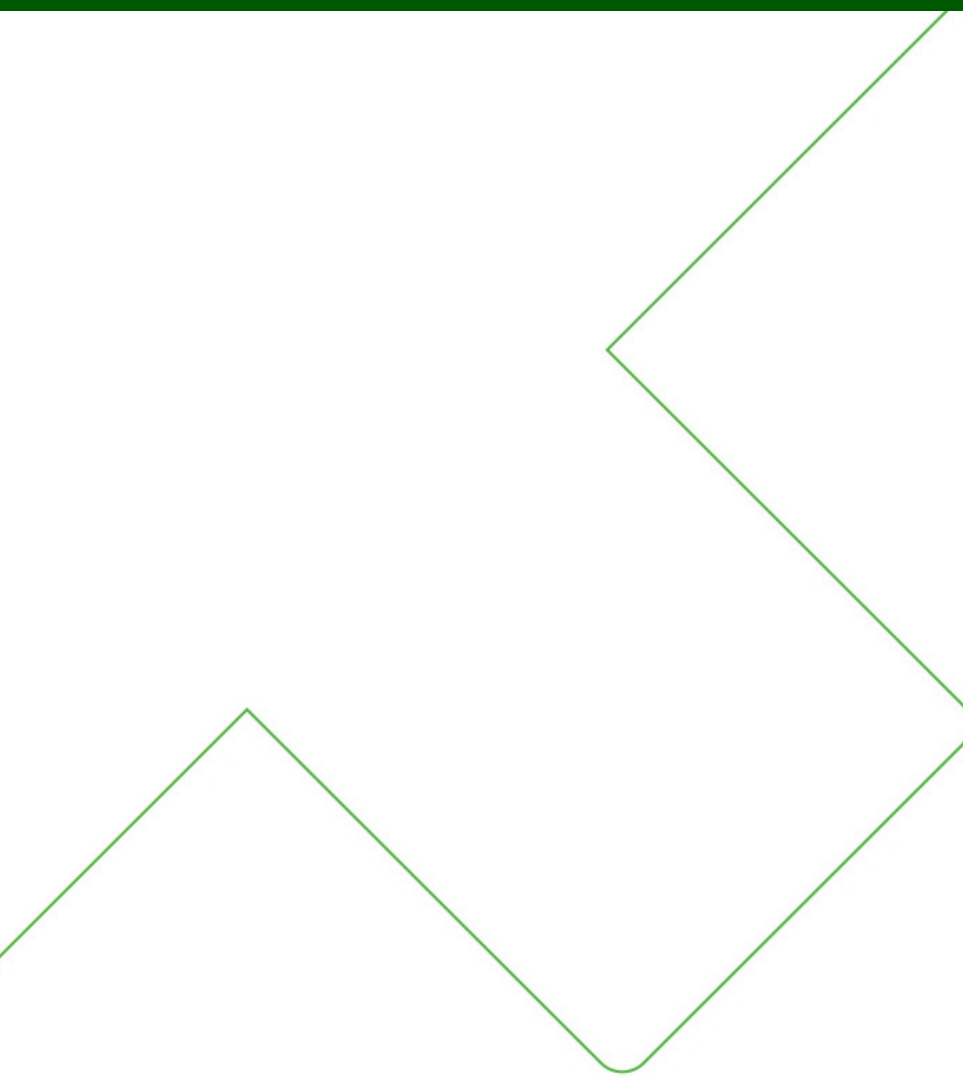
EE355-PA1AC0SAH20

Feature	Code	Description
Process connection	PA1	G 1/2" ISO thread
Accessories	AC0	No accessories
Output 1 measurand	No code	Dew point temperature Td [°C]
Output 1 scaling low	No code	-60 °C
Output 1 scaling high	SAH20	20 °C
Units (Modbus RTU)	No code	Metric (SI)

Accessories

For further information please refer to the [Accessories](#) datasheet.

Description	Code
Connection cable M12x1 socket 5 Poles / free cable ends, PUR insulation	
1.5 m (4.9 ft)	HA010819
5 m (16.4 ft)	HA010820
10 m (32.8 ft)	HA010821
Modbus configuration adapter	HA011013
Sampling cell G 1/2" with quick connector	HA050102
Sampling cell NPT with bleed screw	HA050107
Sampling cell G 1/2" for atmospheric dew point	HA050106
Basic sampling cell G 1/2"	HA050103
Basic sampling cell NPT	HA050105



Company Headquarters & Production Site

E+E Elektronik Ges.m.b.H.
Langwiesen 7
4209 Engerwitzdorf | Austria
T +43 7235 605-0
F +43 7235 605-8
info@epluse.com
www.epluse.com

Subsidiaries

E+E Sensor Technology (Shanghai) Co., Ltd.
T +86 21 6117 6129
info@epluse.cn

E+E Elektronik France SARL
T +33 4 74 72 35 82
info.fr@epluse.com

E+E Elektronik Deutschland GmbH
T +49 6171 69411-0
info.de@epluse.com

E+E Elektronik India Private Limited
T +91 990 440 5400
info.in@epluse.com

E+E Elektronik Italia S.r.l.
T +39 02 2707 86 36
info.it@epluse.com

E+E Elektronik Korea Ltd.
T +82 31 732 6050
info.kr@epluse.com

E+E Elektronik Corporation
T +1 847 490 0520
info.us@epluse.com



E+E

—
your partner
in sensor
technology.