

# EE35 Series

# Industrial Transmitter for Dew Point Measurement

Exact dew point monitoring is increasingly playing a more important role in many industrial applications, such as drying processes, air pressure pipelines, etc. For these purposes the multifunctional EE35 Series offers the ideal features.

The EE35 Series is based on a functional, user-friendly housing concept and on the proven polymer humidity sensors of the HC Series.

A specially developed autocalibration process enables measurements in a measurement range of -60...60°C Td (-76...140°F Td), with a Td measurement accuracy of  $\pm 2$ °C ( $\pm 3.6$ °F).

Two freely configurable and scaleable analogue outputs are available for the two measurement values (Td. T).



An optional hygrostat output, which can be set by means of a potentiometer, provides an alarm signal in a simple way when a threshold of the permitted dew point is exceeded.

An optional display for the measurement values and the associated MIN/MAX values allows a quick overview of the current situation.

#### Autocalibration \_\_\_\_\_

Dew points in the range of -60...-20°C (-76...-4°F) at room temperatures correspond to relative humidity values of 0.08...5.37% RH. The measurement of such low humidity values is not possible with conventional capacitive measurement methods. For the EE35 Series, a special autocalibration process is used to compensate for the usual drift effects and thus to achieve high accuracy measurements also at -60°C Td (-76°F Td).

#### Installation \_\_\_

In addition to the direct mounting of the dew point probe, a ball valve installation enables the mounting and removal of the probe without having to interrupt the running process.

#### Alarm Output\_\_\_\_\_

An optional alarm module with one relay output is available for control and alarm purposes. The setting of the Td threshold can be easily done with the potentiometer on the printed circuit board.

# Typical Applications \_\_\_\_\_

\_\_\_\_\_ Features

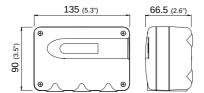
industrial processes
monitoring of air pressure pipelines
warehouses
drying processes
paper industries
chemical industries

measuring range -60...60°C Td (-76...140°F Td) accuracy of measurement ±2°C Td (±3.6°F Td) alarm output for dew point autocalibration

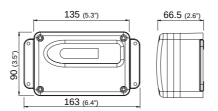
# Housing Dimensions (mm) \_\_\_\_\_\_ Installation Example

# Housing:

polycarbonate housing

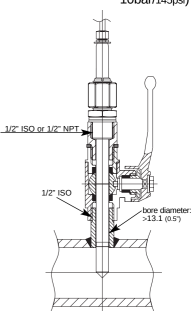


# metal housing **NEW**

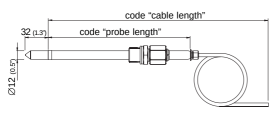


For use in harsh industrial environments the EE35 series is available in a robust metal housing.

#### ball valve installation (pressure-tight up to 10bar/145psi)



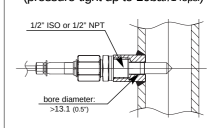
#### Model:

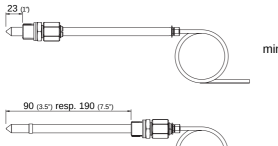


#### EE35-xEx

Remote probe for T up to 60°C (140°F) and pressure-tight up to 10bar (145psi) Probe material: stainless steel

#### fixed installation (pressure-tight up to 10bar/145psi)

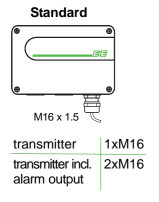


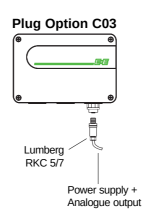


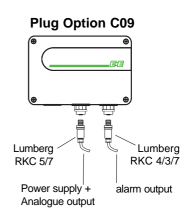
minimum installation depth



#### Connection Versions.









#### Technical Data.

# Measuring Quantities Dew point Humidity sensor

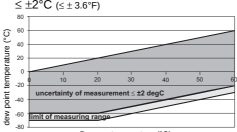
Measuring range (below 0°C / 32°F the transmitter outputs frostpoint) Accuracy

HC1000-400

standard calibration: special calibration:

-40...60°C (-40...140°F) -60...60°C (-76...140°F)

≤ ±2°C (≤ ± 3.6°F)



Process temperature (°C)

Response time t <sub>90</sub>	80 sec.	-20°C	→ -40°C	(-4°F → -40°F)
	10 sec.	-40°C	$\rightarrow$ -20°C	(-40°F → -4°F)

0 - 5V

#### **Temperature**

Sensor	Pt1000 DIN A
Measuring range	060°C (32140°F)
Accuracy of temperature measurement at 20°C (68°F)	±0.2°C (±0.36°F)
Sensitivity error at full scale	±0.1°C (±0.18°F)
Temperature dependence of electronics	< 0.005°C/°C

# **Outputs**

Two freely selectable and scaleable analogue outputs	0 - 10V
xxyy°C T, Td/Tf / xxyy°C respectively	4 - 20mA
	0 - 20mA

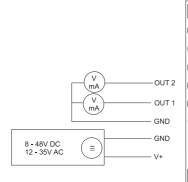
#### **General**

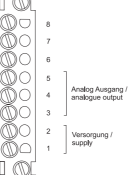
Supply voltage		SELV 848V DC or SELV 1235V AC SELV = Safety Extra Low Voltage				
Current consumption	<ul> <li>voltage output</li> </ul>	typ. 40mA, with autocalibration: 100mA				
	<ul> <li>current output</li> </ul>	typ. 80mA, with autocalibration: 140mA				
Pressure range	•	010bar (0145psi)				
Housing / protection clas	SS	PC or Al Si 9 Cu 3 / IP65; Nema 4				
Cable gland		M16 x 1.5 (option: plug) cable Ø 4.5 - 10 mm (0.18 - 0.39")				
Electrical connection		screw terminals up to max. 1.5mm <sup>2</sup> (AWG 16)				
Sensor protection		stainless steel sintered filter				
Working temperature range		probe: -4060°C (-40140°F)				
		electronic: -4060°C (-40140°F)				
		with LC display: -2050°C (-4122°F)				
		with alarm module: -4060°C (-40140°F)				
Storage temperature ran	ge	-4060°C (-40140°F)				
Electromagnetic compatibility according to		EN61326-1:1997 + note1:1998				
		FCC Part15 ClassB ICES-003 ClassB				

#### Technical Data for Options.

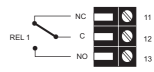
Display	graphical LC display (128x32 pixels), with integrated push- buttons for selecting parameters Td or T and MIN/MAX functions
Alarm output for Td/Tf	<ul> <li>range: -6040°C Td (-76104°F Td) adjustable with the potentiometer on the printed circuit board</li> <li>1 switch contact</li> <li>250V AC/6A or 28V DC/6A</li> </ul>

# Connection Diagram.





#### Terminal configuration - Alarm output





## Ordering Guide EE35\_\_\_\_\_

							EE35-
Hardware Configuration							
Housing	metal housing						M
ū	polycarbonate housing						Р
Туре	pressure tight						Е
Cable length	1m (3.3ft)						01
(incl. probe length)	2m (6.6ft)						02
	5m (16.4ft)						05
Probe length	100mm (3.9")						3
	200mm (7.9")						5
Pressure tight	1/2" male thread						HA03
feedthrough	1/2" NPT thread						HA07
Display	without display						
	with display						D05
Alarm output	without relay						
	with relay						SW
Plug	cable glands						
	1 plug for power supply for	or power sup	ply and out	puts			C03
	2 plugs for power supply	/ outputs an	d alarm out	put			C09
Probe	fixed						
	pluggable						P01
Td Calibration	standard -4060°C (-401	40°F)					
	special calibration -6060	0°C (-76140°F	)				CA02
Software Configuration							
Physical parameters	temperature	Т	[°C/°F]			output 1	В
of the outputs	dew point temperature	Td	[°C/°F]			output 2	С
oo carpaio	frost point temperature	Tf	[°C/°F]			·	D
Type of ouput signals	0-5V						2
	0-10V						3
	0-20mA						5
	4-20mA						6
T / Td / Tf Unit	°C						
	°F						E01
Scaling of T-output	-4060 <b>(T02)</b>	-6020	(T65)	-40100	(T79)	output T	Select accorcding to
<b>3</b>	-5050 <b>(T27)</b>	-50100	(T66)	-40140	(T83)		ordering guide (Txx)
	-8020 <b>(T63)</b>	-2070	(T73)	-60120	(T97)		Other T-scaling refer
	-6060 <b>(T64)</b>	20140	(T77)				to page 11
Scaling of Td/Tf-output	-4060 <b>(T02)</b>	060	(T07)	-6060	(T64)	output Td resp.Tf	Select accorcding to
	-1050 <b>(T03)</b>	080	(T21)	32120	(T90)		ordering guide
	050 <b>(T04)</b>	-4080	(T22)	32140	(T91)		(Tdxx resp. Tfxx)
	0100 <b>(T05)</b>	-2080	(T24)	32132	(T96)		Other T-scaling refer
							to page 11

## Accessories

- Ball valve set (HA050101) - Interface cable (HA010301)

- Bracket for installation onto mounting rails (HA010203) - Stainless steel sintered filter (HA010103) - Display + housing cover in metal - Sealing element (HA050309)

- Display + housing cover in polycarbonate (D05P)

#### Order Example \_ EE35-ME025HA03D05C03P01/BC5-T02-Td02

Housing: metal housing Type: pressure tight

Cable length: Td Calibration: standard 2m (6.6ft) Probe length: 200mm (7.9") Output 1: Т Pressure tight feedthrough: 1/2" male thread Output 2: Td Display: yes Output signal: 0-20mA Alarm output: no Measured value unit: metric -40...60°C Plug: 1 plug for power supply and outputs Scaling of T-output:

Sensing probe: -40...60°C pluggable Scaling of Td-output:

EE35