

## EE35

## 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  $-60...60^{\circ}\text{C Td}$  ( $-76...140^{\circ}\text{F Td}$ ), with a Td measurement accuracy of  $\pm 2^{\circ}\text{C}$  ( $\pm 3.6^{\circ}\text{F}$ ).

Two freely configurable and scalable 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  $-60...-20^{\circ}\text{C}$  ( $-76...-4^{\circ}\text{F}$ ) 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  $-60^{\circ}\text{C Td}$  ( $-76^{\circ}\text{F Td}$ ).

### 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.

### Integrated power supply

A power supply, integrated in the back module of the housing, can be ordered optionally (100...240V AC, 50/60Hz; ordering code V01). The power supply V01 is available for both polycarbonate and metal housing and comes standard with two plugs for supply and outputs to allow an easy connection.



### Typical Applications

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

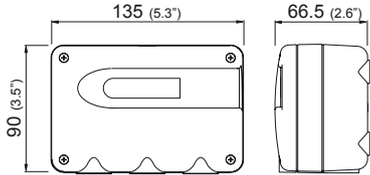
### Features

measuring range  $-60...60^{\circ}\text{C Td}$  ( $-76...140^{\circ}\text{F Td}$ )  
 accuracy of measurement  $\pm 2^{\circ}\text{C Td}$  ( $\pm 3.6^{\circ}\text{F Td}$ )  
 traceable calibration  
 alarm output for dew point  
 autocalibration

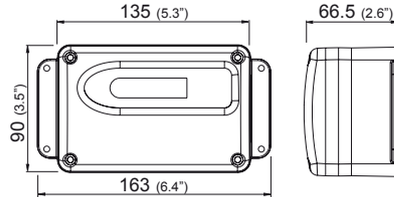
## Housing Dimensions (mm)

### Housing:

polycarbonate housing

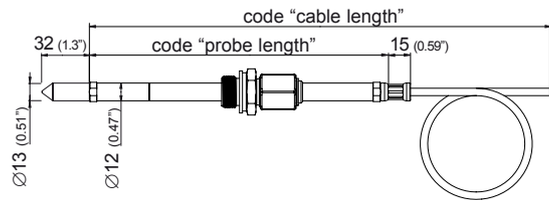


metal housing



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

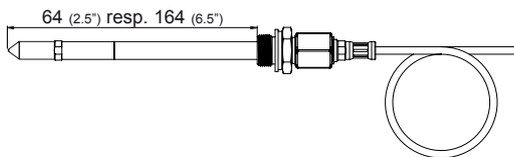
### Model:



**EE35-xEx**  
Remote probe for T up to 60°C (140°F)  
and pressure-tight up to 20bar (290psi)  
Probe material: stainless steel



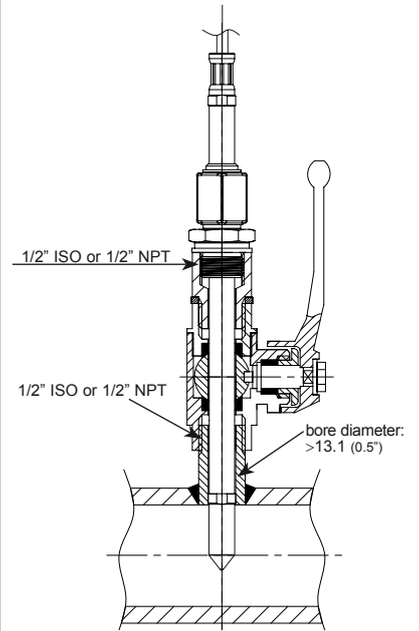
minimum installation depth



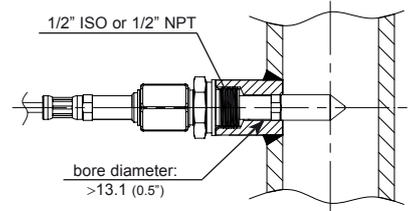
maximum installation depth

## Installation Example

**ball valve installation**  
(pressure-tight up to 20bar/290psi)

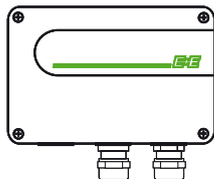


**fixed installation**  
(pressure-tight up to 20bar/290psi)



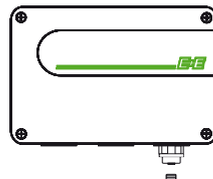
## Connection Versions

### Standard



2x M16x1.5

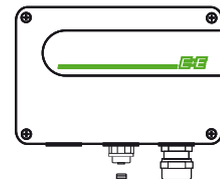
### Plug Option C03



Lumberg  
RKC 5/7

Power supply +  
Analogue output

### Plug Option C06



Lumberg  
RSC 5/7

M16x1.5

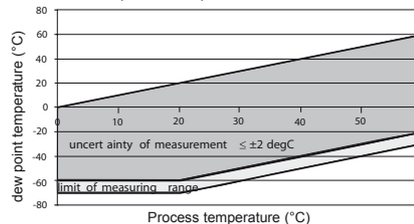
## Technical Data

### Measuring Quantities

#### Dew point

Humidity sensor  
Measuring range  
(below 0°C / 32°F the transmitter outputs frostpoint)  
Accuracy  
Traceable to intern. standards,  
administrated by NIST, PTB, BEV...

HC1000-400  
standard calibration: -40...60°C (-40...140°F)  
special calibration: -60...60°C (-76...140°F)  
≤ ±2°C (≤ ±3.6°F)



Response time  $t_{90}$   
80 sec. -20°C → -40°C (-4°F → -40°F)  
10 sec. -40°C → -20°C (-40°F → -4°F)

#### Temperature

Sensor  
Measuring range  
Accuracy of temperature measurement at 20°C (68°F)  
Sensitivity error at full scale  
Temperature dependence of electronics

Pt1000 DIN A  
0...60°C (32...140°F)  
±0.2°C (±0.36°F)  
±0.1°C (±0.18°F)  
< 0.005°C/°C

### Outputs

Two freely selectable and scaleable analogue outputs  
xx...yy°C T, Td/Tf / xx...yy°C respectively

0 - 5V -1mA <  $I_L$  < 1mA  
0 - 10V -1mA <  $I_L$  < 1mA  
4 - 20mA  $R_L$  < 500 Ohm  
0 - 20mA  $R_L$  < 500 Ohm

### General

Supply voltage  
8...35V DC  
12...30V AC (optional 100...240V AC, 50/60Hz)

Current consumption - voltage output  
- current output  
typ. 40mA, with autocalibration: 100mA  
typ. 80mA, with autocalibration: 140mA

Pressure range  
0...20bar (0...300psi)

Housing / protection class  
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: -40...60°C (-40...140°F)  
electronic: -40...60°C (-40...140°F)  
with LC display: -20...50°C (-4...122°F)  
with alarm module: -40...60°C (-40...140°F)

Storage temperature range  
-40...60°C (-40...140°F)

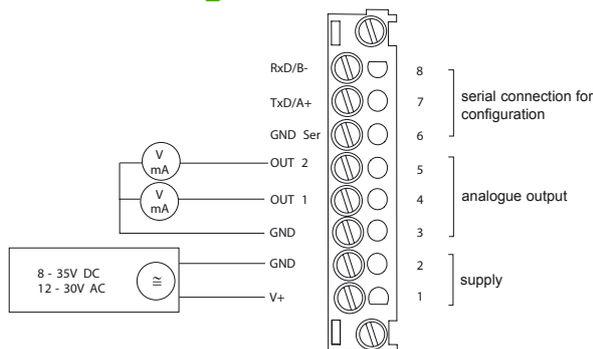
Electromagnetic compatibility according to  
EN 61326-1 EN61326-2-3 ICES-003 ClassB   
Industrial Environment FCC Part15 ClassB

## Technical Data for Options

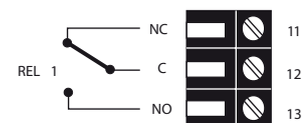
Display  
graphical LC display (128x32 pixels), with integrated push-buttons for selecting parameters Td or T and MIN/MAX functions

Alarm output for Td/Tf  
- range: -60...40°C Td (-60...40°F Td) adjustable with the potentiometer on the printed circuit board  
- 1 switch contact  
- 250V AC/6A or 28V DC/6A

## Connection Diagram



### Terminal configuration - Alarm output



## Ordering Guide EE35

							<b>EE35-</b>	
<b>Hardware Configuration</b>								
<b>Housing</b>	metal housing polycarbonate housign						<b>M</b> <b>P</b>	
<b>Type</b>	pressure tight						<b>E</b>	
<b>Cable length</b>	1m (3.3ft)						<b>01</b>	
<b>(incl. probe length)</b>	2m (6.6ft)						<b>02</b>	
	5m (16.4ft)						<b>05</b>	
<b>Probe length</b>	100mm (3.9")						<b>3</b>	
	200mm (7.9")						<b>5</b>	
<b>Pressure tight feedthrough</b>	1/2" male thread						<b>HA03</b>	
	1/2" NPT thread						<b>HA07</b>	
<b>Display</b>	without display							
	with display						<b>D05</b>	
<b>Alarm output<sup>1)</sup></b>	without relay							
	with relay						<b>SW</b>	
<b>Plug</b>	cable glands							
	1 plug for power supply and outputs						<b>C03</b>	
	1 cable thread / 1 plug for RS232						<b>C06</b>	
<b>Probe</b>	fixed							
	pluggable						<b>P01</b>	
<b>Td-Calibration</b>	standard -40...60°C (-40...140°F)							
	special calibration -60...60°C (-76...140°F)						<b>CA02</b>	
<b>Supply voltage</b>	8...35V DC / 12...30V AC							
	integrated power supply 100...240V AC, 50/60Hz <sup>2)</sup>						<b>V01</b>	
<b>Software Configuration</b>								
<b>Physical parametres of the outputs</b>	temperature	T	[°C/°F]			output 1	<b>B</b>	
	dew point temperature	Td	[°C/°F]			output 2	<b>C</b>	
	frost point temperature	Tf	[°C/°F]				<b>D</b>	
<b>Type of output signals</b>	0-5V						<b>2</b>	
	0-10V						<b>3</b>	
	0-20mA						<b>5</b>	
	4-20mA						<b>6</b>	
<b>T / Td / Tf Einheit</b>	°C						<b>E01</b>	
	°F							
<b>Scaling of T-output</b>	-40...60	(T02)	-60...20	(T65)	-40...100	(T79)	output T	<b>Select according to ordering guide (Txx)</b> <small>Other T-scaling refer to data sheet „T-Scalings“</small>
	-50...50	(T27)	-50...100	(T66)	-40...140	(T83)		
	-80...20	(T63)	-20...70	(T73)	-60...120	(T97)		
	-60...60	(T64)	20...140	(T77)				
<b>Scaling of Td/Tf-output</b>	-40...60	(T02)	0...60	(T07)	-60...60	(T64)	output Td resp. Tf	<b>Select according to ordering guide (Tdx resp. Tfx)</b> <small>Other Td/Tf-scaling refer to data sheet „T-Scalings“</small>
	-10...50	(T03)	0...80	(T21)	32...120	(T90)		
	0...50	(T04)	-40...80	(T22)	32...140	(T91)		
	0...100	(T05)	-20...80	(T24)	32...132	(T96)		

1) Combination alarm output and plugs is not possible (with cable glands only) / combination alarm output and integrated power supply is not possible  
2) Integrated power supply includes 2 plugs for power supply and outputs / further plug options are not possible

## Accessories

- |  |              |   |              |
|--|--------------|---|--------------|
| - Ball valve set 1/2" ISO                  | (HA050101)   | - Interface cable for PCB                       | („HA010304“) |
| - Ball valve set 1/2" NPT                  | (HA050104)   | - Interface cable for plug C06                  | („HA010311“) |
| - Display + housing cover in metal         | („D05M“)     | - Bracket for installation onto mounting rails* | („HA010203“) |
| - Display + housing cover in polycarbonate | („D05P“)     | - Sealing element                               | (HA050308)   |
| - Stainless steel sintered filter          | („HA010103“) |   |              |

\*Note: Only for plastic housing, not for metal housing

## Order Example

### EE35-ME025HA03D05P01/BC5-T02-Td02

Housing:	metal housing	Output 1:	T
Type:	pressure tight	Output 2:	Td
Cable length:	2m (6.6ft)	Output signal:	0-20mA
Probe length:	200mm (7.9")	Measured value unit:	metric
Pressure tight feedthrough:	1/2" male thread	Scaling of T-output:	-40...60°C
Display:	with display	Scaling of Td-output:	-40...60°C
Alarm output:	without relay		
Plug:	cable glands		
Sensing probe:	pluggable		
Td Calibration:	standard		
Supply voltage:	8...35V DC / 12...30V AC		