

QUICK GUIDE

EE371 - Compact Dew Point Sensor

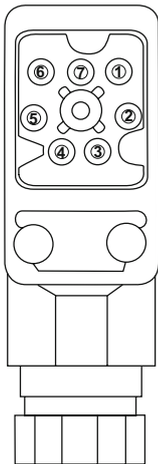
Find this document and further product information on our website at www.epluse.com/ee371.

Electrical Connection



Important note:

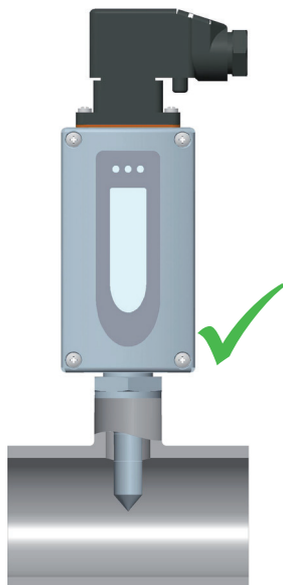
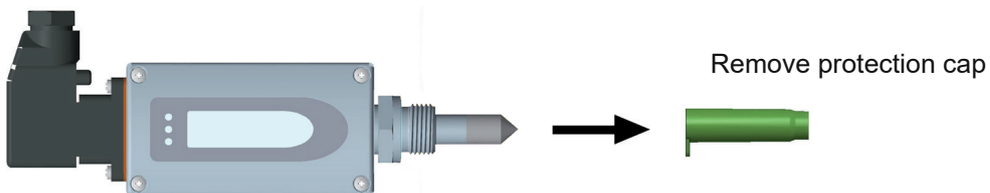
The manufacturer cannot be held responsible for personal injuries or damage to property as a result of incorrect handling, installation, wiring, power supply and maintenance of the device.



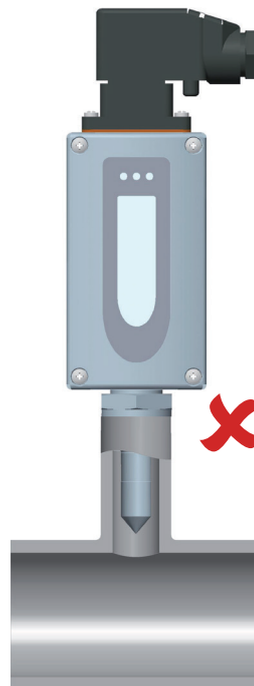
- 1 V+ 10 - 30V DC
- 2 GND
- 3 GND
- 4 OUT1
- 5 OUT2
- 6 NC
- 7 NC

7-pole industrial plug: DIN VDE 0627 / IEC 61984
 Cable cross-section: 0.25 - 1 mm²
 Cable connection: PG11

Installation



OK



NOT OK

Setup and Adjustment

The EE371 sensor is ready to use and does not require any configuration by the user. The EE371 factory setup corresponds to the type number ordered. Please refer to the data sheet at www.epluse.com/ee371.

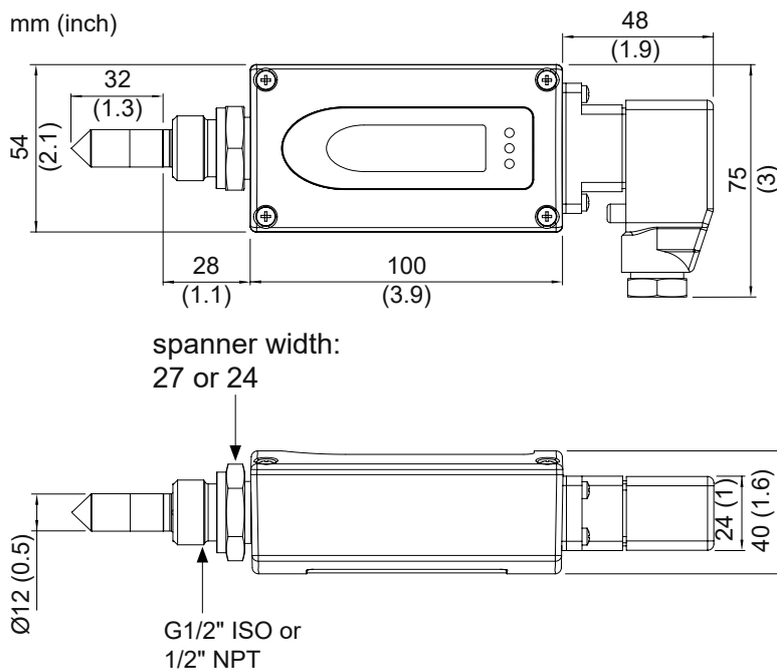
With the help of the free EE-PCS Product Configuration Software and the optional RS232 interface cable (order code HA010304) or with the EE-PCA Product Configuration Adapter and the according connection cable (order code HA011063), the user can carry out sensor adjustment and calibration and change the scaling of the analogue outputs.

Status LEDs



Green (Power LED): flashing → supply voltage applied
 Yellow / Red: not in use

Dimensions



Scope of Supply

- EE371 – Compact Dew Point Sensor
- Inspection certificate according to DIN EN 10204-3.1
- Quick Guide

INFORMATION

+43 7235 605 0 / info@epluse.com

E+E Elektronik Ges.m.b.H.
 Langwiesen 7 • 4209 Engerwitzdorf • Austria
 Tel: +43 7235 605-0 • Fax: +43 7235 605-8
info@epluse.com • www.epluse.com

LG Linz Fn 165761 t • VAT No. ATU44043101
 Place of Jurisdiction: 4020 Linz • DVR0962759

