Quick Guide

EE046 - Condensation Monitor



i PLEASE NOTE

Find this document and further product information on our website at www.epluse.com/ee046.

This quick guide provides information on the EE046's connectivity, status display and relay-controlled output.

i PLEASE NOTE

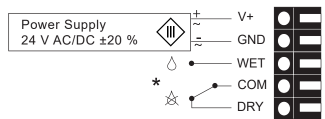
The mounting location must be chosen very carefully. The location with the highest humidity is usually the least favourable.

Electrical Connection

↑ WARNING

Incorrect installation, wiring or power supply may cause overheating and result in personal injury or property damage. Cables must not be under voltage during electrical installation and connection or disconnection, especially at terminal connections on circuit boards. For correct cabling, always observe the presented wiring diagram for the product version used. The manufacturer cannot be held responsible for personal injury or damage to property caused by incorrect handling, installation, wiring, power supply or maintenance of the device.

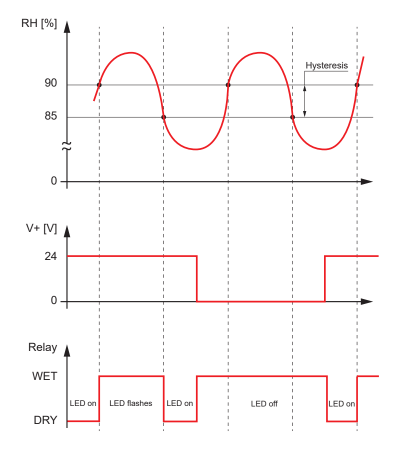
Connection Diagramm/Status Indication



- * ★ Relay status for power on and RH < Threshold.
 - ♦ The relay falls to "WET" for RH > Threshold or power off.

LED ON: no condensation danger
LED flashes: condensation danger
LED OFF: power supply off / failure

Relay Function



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





