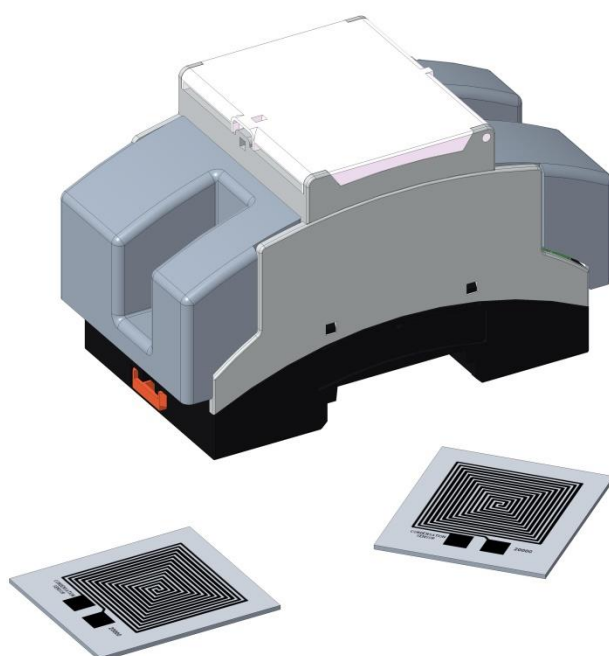


Condensation Detector *ConSensy*



The ConSensy Condensation Detector is An instrument that detects the condensation state of a surface. It consists of an Interface Module and Sensors that are connected to the module itself. The sensors are to be applied to the surfaces where the condensation state is to be monitored. The Interface Module provides a clean contact for signaling the presence of condensation on the monitored surface.

Main applications

- Climatic tests on electrical and electronic equipment.
- Climatic tests on equipment and materials in general.
- Monitoring of condensation on outdoor electrical and electronic equipment components.
- Monitoring of condensation on air conditioning system pipes.
- Monitoring of condensation on surfaces through IoT systems.
- Detection of surfaces that may become wet due to failures in technological systems (plumbing, heating, air conditioning, etc.).
- Rain detector.
- The device comes in 5 versions for as many power supply voltages.
- The device has passed the tests and verifications required by product standards and therefore it is CE marking.

ELENGY S.r.l.s
Via Igna 7/B
36030 Montecchio Precalcino (VI)
ITALY

www.elengi.it

No contractual document. All rights reserved.

