Galltec Mess- und Regeltechnik GmbH

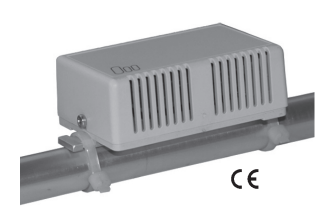
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FAS



Product info sheet Condensation detector to prevent the building of condensed water

Type Survey

31			
Туре	Order no.	Contact type	
FAS	42088012	changeover contact with silver contacts	
FAS	42087012	changeover contact with gold contacts	
FAS 250V AC	42081012	changeover contact with silver contacts	
		see sep. data sheet FAS 250VAC	
FAS 250V AC	4208A012	changeover contact with gold contacts	
		see sep. data sheet FAS 250VAC	

Technical Data Description of the detector

......100mA 48VAC

48VAC

48VAC

48VAC

The PCB module with Polyga® sensing element is arranged on an aluminium base plate so the sensing element is located in close proximity to the base plate. Given the protection of the enclosure, moisture close to the dew point can form on the inside. The aluminium base plate is in contact with the cooling pipe and transmits the cooling energy to the sensing element. The switching point can be adjusted on the inside.

It is necessary to adjust the switching point to suit the ambient conditions. The microswitch on the PCB module switches a changeover contact at zero volt. The standard switch is equipped with silver contacts.

A microswitch with gold contacts is available as an option. The FAS does not require a supply voltage or auxiliary energy.

measuring elementPolyga®-fiber, water resistent

range of operation 50...90%RH

lifetime > 6.000 breaking cycles

ohmic load for dehumidifying 0,1 ... 5A

ohmic load for humidifying 0,1 ... 2A

for inductive load (power factor >0.8) 0,1 ... 1A

microswitch with silver contacts

microswitch with gold contacts

max. switching capacity

max. switching capacity

alternating voltage

optional FAS up to a maximum of 250V AC available see separate data sheet at fas250vac.pdf www.galltec-mela.de

influence of temperature

e.g. logic levels

≤ +/- 0.2 %RH / K
1.2min
00°C
0.28 m/s
m above sea level
as you like
rminal in the case
ity sensing control
rs
ctors (single wire)
֡

parpose or correning correct minimum.	00
nominal cross-sectional area of the conductors	
up to 2.5 mm ² for fixed wiring conducto	ors (single wire)
up to 1.5 mm ² for flexible cord conductors	s (fine-stranded)
type of protective earth conductor	bow terminal
action	1.C.L
degree of pollution	3
rated impulse voltage	4kV
ball indentation test for temperature	92°C
protective system	IP20
dimensions	85x55x33mm
weight	approx. 80 g

Adjusting the switching point

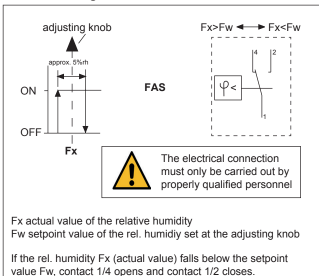
It is important to set the correct switching point for the system. A switching point which is set too high can cause condensation because the conditions of the measuring point are not always constant. The measuring point of the humidity controller should be selected to ensure that no condensation can form on or in the appliance.

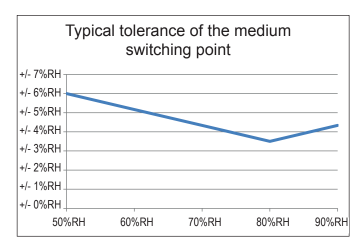
Tests have shown that good results are achieved at a switching point of 80%RH. The switching point can be set to suit the system. To do this, open the cover and adjust the switching point.

applied directives / standards

low-voltage directive 2014/35/EU EMC directive 2014/30/EU DIN EN 60730-1:2012-10 DIN EN 60730-2-13:2008-09

Connection diagram





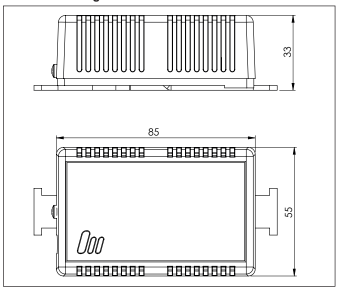
Long-term drift: ≤ ±1%RH p.a.

Typical switching differential with typical tolerance

Setpoint value humidity	Switching differential	Tolerance
50 %RH	5 %RH	+/- 1,5 %RH
60 %RH	4 %RH	+/- 1,5 %RH
70 %RH	4 %RH	+/- 1,5 %RH
80 %RH	3 %RH	+/- 1 %RH
90 %RH	3 %RH	+/- 1 %RH

Contact with the measuring mechanics of the device nullifies the warranty.

Dimensions diagram



Installation information

If condensation formation is to be monitored in a room, the dampest position must first be identified. The coldest position will not necessarily be the dampest (see hx diagram). It should also be taken into account that changes in the room could result in another place becoming the dampest. The FAS condensation detector must be installed so that good thermal contact with the chosen position is achieved. Care should also be taken to ensure that any condensation which may form is not able to get into the enclosure. The detector is secured using the ties provided which are suitable for pipes up to 50 mm Ø. The enclosure must not be exposed to any external heat source, as this could result in incorrect measurements.

An installation location should be selected where a representative humidity measurement is guaranteed. This means the ambient air must be able to flow freely to the sensing element inside the enclosure via the vents. The air flow around the FAS should be at least 0.2 m/second.

Maintenance

The measuring element is maintenance-free in pure ambient air. Aggressive media containing solvent can cause measuring errors depending on the type and concentration. Deposits which eventually form a water-repellent film over the measuring element are harmful (such as resin aerosols, lacquer aerosols, smoke deposits etc.).

The warranty does not apply to defects or damage resulting from inappropriate use or if internal components have been tampered with.