

# **MEETINSTRUMENTATIE**

Turfschipper 114 | 2292 JB Wateringen | Tel. +31 (0)174 272330 | www.catec.nl | info@catec.nl

# **EE046**

# **Condensation Monitor**

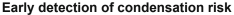
The EE046 condensation monitor helps to prevent condensation on critical cold spots. It reliably detects the danger of condensation just before it occurs with the help of its relative humidity (RH) sensing element.

#### **Mounting options**

EE046 is available in two variants. The wall mount/pipe mount model is appropriate for installation on flat surfaces and on pipes with a maximum diameter of 50 mm (2"). It is mounted on cooling ceilings, on cooling or cold water piping, cooled surfaces and chilled beams. The snap-on model can be mounted on plastic and aluminium composite pipes with 16 mm or 20 mm diameter. Typical applications for this model are cooling and heating by concrete core activation.

#### Reliable anti-condensation safe guard

Condensation on a surface occurs when the humidity of the air close to the surface reaches 100 %. Because of the very good thermal coupling with the surface, the EE046 measures the RH of the air directly at surface temperature. Its properties make it the ideal choice for applications where control guards are required to prevent dripping or mould.



The relay output provides an early warning before condensation actually happens. It also indicates a power supply failure or a broken cable. A status LED indicates normal operation, alarm or power supply failure. The E+E proprietary coating protects the humidity sensor against dust and dirt.



### Typical Applications

Concrete core activation Chilled beams Switching cabinets Climate control Fast response time
Dust protection
Compact design and easy mounting
LED status indication

**Features** 

#### **Technical Data**

#### Measurand

Humidity (RH)	Hum	idity (	(RH)
---------------	-----	---------	------

Working range 10...100 % RH
Threshold at 20 °C (68 °F), 90 ± 3 % RH
24 V AC/DC

Hysteresis

Hysteresis

5 % RH

85±3 % RH

90±3 %

Response time at change of the surface temperature  $t_{90} < 3 \text{ min}$  surface temperature  $Response time at change of the t_{90} < 25 \text{ s}$  relative humidity

66 www.epluse.com v1.2 / Modification rights reserved **EE046** 



# **Output**

Relay	Changeo	Changeover contact, potential free			
Switching capability	Max. 24 \	Max. 24 V AC/DC, 1 A			
Contact functions					
WET	Contact f	Contact for RH > threshold, Power off (NC)			
DRY	Contact f	Contact for RH < threshold, Power on (NO)			
General					
Supply voltage (Class III	) 🕪 24 V AC/	DC ± 20 %			
Current consumption	< 6 mA fc	< 6 mA for 24 V DC supply			
	< 10 mA	for 24 V AC supply			
Relay status indication	LED, red				
Electrical connection	5-pole pu	ish-in terminal, max. 1.5	5 mm <sup>2</sup> (AWG 16)		
Protection sensor / elect	onics E+E prop	rietary coating / varnish	)		
Housing protection class	IP40				
Housing material	Polycarbo	onate, UL94-V2 approv	ed		
Electromagnetic compat	bility EN 61326	6-1 EN 61326-2-3	Industrial Enviroment	UK	((
	FCC Part	t15 Class A ICES-0	003 Class A	CA	7)
Temperature range	Operation	n 050 °C (32122 °	F)		
	Storage	-2070 °C (-4158 °	F)		

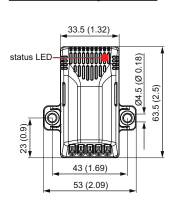
Wall mount/pipe mount version: approx. 60 g Snap-on mount version: approx. 80 g

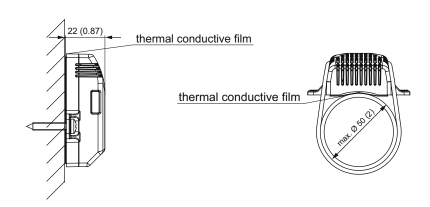
# **Dimensions (mm/inch)**

Weight

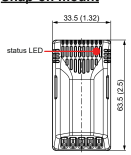
### Installation

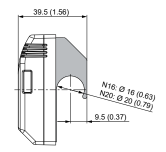
## Wall mount/Pipe mount

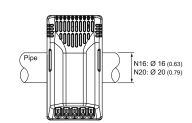




#### **Snap-on mount**







# **Ordering Guide**

		EE046-	
Type	Wall/pipe mount	T11	
Туре	Snap-on mount		T25
Dina diameter	16 mm (0.63")		N16
Pipe diameter	20 mm (0.79")		N20