

EE212

Modular Humidity/Temperature Sensor

The EE212 humidity (RH) and temperature (T) sensor with interchangeable sensing module is optimized for demanding climate control applications in most various industries.

Versatility

The EE212 is available for wall or duct mount as well as an outdoor version and features two analogue outputs and optional graphic display. Besides the accurate RH and T measurement, the sensor calculates various humidity related parameters such as dew point temperature, absolute humidity and mixing ratio.

Outstanding Reliability with Patented Sensor Technology

The E+E sensing element with proprietary coating, the wide choice of filter caps and the IP65/NEMA4X enclosure ensure excellent long-term performance of EE212 even under challenging working conditions. Easy on-site replacement of the sensing module minimizes the down-time for maintenance purposes in heavily polluted or aggressive environment.



Interchangeable, Robust Sensing Module

The injection-moulded sensing module inside the sensing head is mechanically highly stable, easy to handle and requires no tools for replacement. The electronics inside the module is encapsulated and therefore best protected against condensation.

User Configurable and Adjustable

The free EE-PCS Product Configuration Software and an optional adapter cable facilitate the configuration and adjustment of the EE212. The configuration includes the measurands assignment (two on the outputs and up to three on the display), the output scale and the display settings.

Features_ Display Appropriate for US mounting » Configurable display layout requirements » Measurands freely » Knockout for 1/2" conduit fitting selectable External mounting holes » Mounting with closed cover » Electronics protected against construction site pollution Smooth cover surface » Easy and fast mounting » No accumulation of dust in protruding edges Electronics on the underside of the PCB » Optimum protection against mechanical **Enclosure** damage during installation » IP65/NEMA 4X » Protection against contamination and condensation **Bayonet Screws** » Minimal installation costs » Open/close with a 1/4 rotation Type T13 compatible with radiation shield H010501 EE212M calibrated sensing module » State-of-the-art E+E RH/T sensing Inspection certificate element with proprietary coating and according DIN EN 10204-3.1 sealed solder pads Test report » Patented sensor technology according to DIN EN 10204-2.2 » High mechanical stability » Easy handling

38 www.jetec.com.tw v1.1 / Modification rights reserved **EE212**

mv = measured value

Protective Sensor Coating

The E+E proprietary sensor coating is a protective layer applied to the sensing elements, their leads and soldering points. The coating substantially extends sensor lifetime and ensures optimal measurement performance in corrosive environment (salts, off-shore applications). Additionally, it improves the sensors' long term stability in dusty, dirty or oily applications by preventing stray impedance caused by deposits on the active sensor surface or on the electrical connections.

Technical Data

Measured values

Relative Humidity

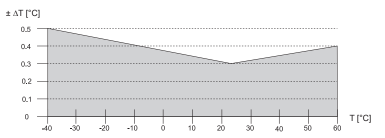
Working range 0...100 %RH

Accuracy¹⁾ (incl. hysteresis, non-linearity and repeatability)

-40...-15 °C (-40...5 °F) Additional uncertainty ±0.125 %RH/°C²⁾

Temperature

Accuracy



Calculated parameters

		from		up	to		unit
		110111		ир	10		uiiit
Dew point temperature	Td	-40	(-40)	60	(140)	°C	(°F)
Frost point temperature	Tf	-40	(-40)	0	(32)	°C	(°F)
Wet bulb temperature	Tw	0	(32)	60	(140)	°C	(°F)
Water vapour partial pressure	е	0	(0)	200	(3)	mbar	(psi)
Mixing ratio	r	0	(0)	160	(1200)	g/kg	(gr/lb)
Absolute humidity	dv	0	(0)	150	(60)	g/m³	(gr/ft ³)
Specific enthalpy	h	-40	(-10)	500	(200)	kJ/kg	(BTU/lb)

Outputs

Analogue output	0 - 5 V / 0 - 10 V	$-1 \text{ mA} < I_L < 1 \text{ mA}$
	4 - 20 mA (2-wire)	$R_L \le 500 \Omega$
	for Type T13	$250 ≤ R_L ≤ 500 Ω$ recommended
	0 - 20 mA (3-wire)	$R_1 \leq 500 \Omega$

General

eral			
Power supply class III (II) ³⁾			
for 4 - 20 mA (2-wire)	(10 V + R _L x 20 mA) < V+ < 30 V DC		
	for Type T13: 24 V DC ±10 % recommended		
for 0 - 20 mA (3-wire)	15 - 35 V DC or 24 V AC ±20	1 %	
for 0 - 5 V / 0 - 10 V	13 - 33 V DC 01 24 V AC 120	7 70	
Current consumption at 24 V			
Voltage output	DC supply max. 12 mA;	with display max. 23 mA	
	AC supply max. 34 mA _{rms} ;	with display max. 49 mA _{rms}	
Current output			
2-wire	DC supply max. 40 mA;	with display max. 40 mA	
3-wire	DC supply typ. 33 mA;	with display max. 44 mA	
	AC supply typ. 65 mA _{rms} ;	with display max. 84 mA _{rms}	

¹⁾ Traceable to international standards, administrated by NIST, PTB, BEV,... The accuracy statement includes the uncertainty of the factory calib ration with an enhancement factor k=2 (2-times standard deviation). The accuracy was calculated in accordance with EA-4/02 and with regard GUM (Guide to the Expression of Uncertainty in Measurement). For Type T13: at 24 V DC and RL=250 Ohm for A6 Versions

EE212 v1.1 / Modification rights reserved www.jetec.com.tw 39

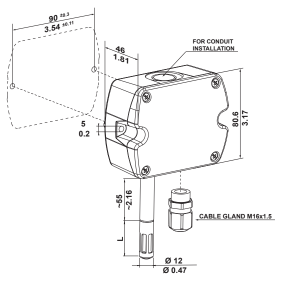
²⁾ Deviating from -15 °C (5 °F)

³⁾ USA & Canada class 2 supply required, max. supply voltage 30 V DC

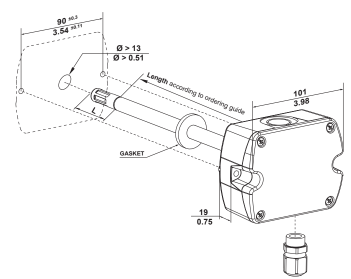


Display	Available for Type T1/T2
	1, 2 or 3 lines, user configurable
	Optional with backlight
Electrical connection	Screw terminals, max. 1.5 mm ²
Enclosure material	Polycarbonate, UL94 V-0 (with Display UL94HB) approved
Protection rating	IP65/NEMA 4X
Cable gland	M16 x 1.5
Electromagnetic compatibility	EN 61326-1:2013 EN 61326-2-3:2013 Industrial Environment UK
	FCC Part15 Class A ICES-003 Class A
Temperature ranges	Working: -4060 °C (-40140 °F)
Without display	Storage: -4060 °C (-40140 °F)
Temperature ranges	Working: -2050 °C (-4122 °F)
With display	Storage: -2060 °C (-4140 °F)

Type T1



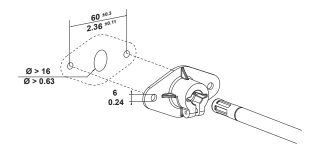
Type T2



L = filter cap	mm (inch)
Membrane	34 (1.4)
Stainless steel	33 (1.3)
Metal grid	33 (1.3)

Mounting flange

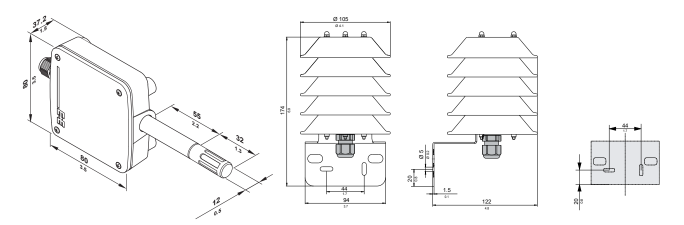
in the scope of supply for Type T2



EE212 40 www.jetec.com.tw v1.1 / Modification rights reserved

Type T13

Radiation Shield HA010501 for Type T13 (needs to be ordered separately)



Ordering Guide

			EE212-		
	Tune	Wall mount	T1		
	Туре	Duct mount		T2	
		Outdoor			T13
	Probe length	50 mm (2")		L50	
io		200 mm (4")		L200	
ırat		0 - 5 V	A2		
figu	Outroot	0 - 10 V	А3		А3
Son	Output	0 - 20 mA (3-wire)	А5		
<u>5</u>		4 - 20 mA (2-wire)	A6		A6
Hardware Configuration		Membrane	F2		
Har	Filter	Metal grid	F3		F3
		Stainless steel sintered	F4		
	Display ¹⁾	No Display	no code		no code
		Without backlight ²⁾	D1		
		With backlight ³⁾	D2		
		Relative humidity RH [%]	no code		
	Output 1	Temperature T [°C]	MA1		
		Temperature T [°F]	MA2		
		Other measurand (xx see measurand code below)	М		
outs	Scaling 1 low	0	no code		
Zt Z		Value	SAL <i>Valu</i> e		
ě	Scaling 1 high	100	no code		
logi		Value	SAHValue		
Ana	Output 2	Temperature T [°C]	no code		
dr		Temperature T [°F]	MB2		
Setup Analogue Outputs		Other measurand (xx see measurand code below)	MBxx		
	Scaling 2 low	-40	no code		
	Scaling 2 low	Value	SBLValue		
	Scaling 2 high	60	no code		
		Value	SBH <i>Valu</i> e		

¹⁾ Factory setup: the display shows the measurands selected for output 1 and output 2. 2) Not with output A5. 3) Not with output A6.

EE212 v1.1 / Modification rights reserved www.jetec.com.tw



Measurand Code

For Output 1 and 2 in the Ordering Guide



Please note: no mix of SI/US units allowed

Measurand code	MAxx / MBxx	
Tamparatura T	[°C]	1
Temperature T	[°F]	2
Relative humidity	[%]	10
Water vapor partial pressure e	[mbar]	50
	[psi]	51
Downsint townsersture Td	[°C]	52
Dew point temperature Td	[°F]	53
Wat hulb tamparatura Tu	[°C]	54
Wet bulb temperature Tw	[°F]	55

Measurand code	MAxx / MBxx	
Absolute humidity dy	[g/m ³] [gr/ft ³]	56
Absolute humidity dv	[gr/ft ³]	57
Mixing ratio r	[g/kg]	60
Wilking ratio i	[gr/lb]	61
Specific enthalpy h	[kJ/kg]	62
Specific entitalpy II	[BTU/lb]	64
Frost point temperature Tf	[°C]	65
riosi politi terriperature Ti	[°F]	66

Order Examples_

EE212-T2L200A3F4D2

Type: Duct mount Probe length: 200 mm (4") 0 - 10 V Output:

Stainless steel sintered Filter: Display: With backlight Output 1: Relative humidity Scaling 1: Low: 0 %RH

High: 100 %RH Output 2: Temperature [°C] Scaling 2: Low: -40 °C

High: 60 °C

EE212-T1A6F2D1MB60SBL0SBH400

Wall mount Type: Output: 4 - 20 mA Membrane Filter: Display: Without backlight Output 1: Relative humidity Low: 0 %RH Scaling 1: High: 100 %RH

Output 2: Mixing ratio [g/kg] Scaling 2: Low: 0 g/kg

High: 400 g/kg

Ordering Guide EE212M Sensing Module (Spare Part)

			EE212M-
	Packaging	Single packed	PK4
		Multipackage (Tray) ¹⁾	PK6

¹⁾ Minimum order quantity: 10 pcs

Order Examples Sensing Module

EE212M-PK4

Packaging: Single packed

Accessories

(For further Information, see datasheet "Accessories")

USB Configuration Adapter

Product Configuration Software EE-PCS (free download: www.epluse.com/configurator)

Radiation shield for EE212 Outdoor (Type T13) HA010501 Power supply adapter V03 Protection cap for 12 mm probe HA010783

EE212 www.jetec.com.tw v1.1 / Modification rights reserved