

PRODUCT DATASHEET

Type: ET-3356-50 **Art. Nr.:** 40788



9120061399408

Short description

Humidity and temperature sensor for ET-9300/ET-9200F, L 50m



Product Description

The ET-3356-50 is a floor sensor for the combined measurement of temperature and humidity values in open areas that can be driven or walked on. It has a robust brass design and is fully encapsulated. Thanks to its very low installation height, it is particularly suitable for stairs, terraces, etc. The connection cable can be led out either downwards or to the side. Incl. connection cable 50 m. Diameter 68 mm, H 31 mm (cable to the side) or 65 mm (cable downwards), load capacity 20 kN, temperature range -30 °C to °C, humidity measurement -20 °C to °C.

ETIM characteristics

6 6 11 11	0.1.1	6.11.1		
Scope of application	Outside	Cable length		Metre
With mounting material	×	Sensor length	-	Millimetre
Suitable for wall mounting	×	Insert length	0	Millimetre
Suitable for ceiling mounting	×	Diameter sensor element	0	Millimetre
Suitable for duct mounting	×	Number of measuring points	1	
Suitable for tube mounting	×	CO2 measuring range	0 0	parts per million
Suitable for air	✓	VOC measuring range	0 0	parts per million
Suitable for liquids	✓	Temperature measuring range	75 75	Degrees celsius
Suitable for gases	×	Measuring range relative air humidity	0 0	Percentage
With housing	✓	Measuring range absolute air humidity	0 0	Gram per cubic metre
Cover attachment	Other	Enthalpy measuring range	0 0	Kilojoule per kilogram
Sensor element inside housing	✓	Dewpoint measuring range	0 0	Percentage
Sensor element outside housing	×	Particulate matter measuring range (PM)	0 0	Microgram per cubic metre
Fixed cable to sensor	✓	Number of measuring ranges	1	
Material element	Other	Tolerance	5	Percentage
Technology	Other	Rated supply voltage AC	0 0	Volt
Active temperature measurement	✓	Rated supply voltage DC	12 12	Volt
Passive temperature measurement	×	Number of output signals	1	
Average temperature measuring	×	Number of output ranges 0 V 5 V	0	
Measurement of CO2	×	Number of output ranges 0 V 10 V	0	
Measurement of VOC	×	Number of output ranges 2 V 10 V	0	

Created on: 09/10/2024

Tel.: +49 2562 / 81 97 00 Mail: office.de@etherma.com Web: www.etherma.com



PRODUCT DATASHEET

Measurement of relative air humidity	✓
Measurement of absolute air humidity	×
Enthalpy measurement	
.,	×
Measurement of dewpoint	
	×
Particulate matter	
measurement (PM)	×
Offset setting possible	×
Trend representation	×
Error registration possible	×
Sensor type	PTC
Potentiometer with	
adjustment knob	×
Supporting protocol for	
BACnet	×
Supporting protocol for	
Modbus	×
Supporting protocol for MP (multi point)	×
Supporting protocol for	
KNX	×
LoRa technology	×
NFC (Near Field	
Communication)	×
Bluetooth	×
Wi-Fi-compatible	×
Standby push button	×
Wireless	×
With display	×
Type of display	Other
Type of power supply	Power cord
Type of electric connection	Other
With reverse polarity	
protection	×
Explosion-proof	×
Degree of protection (IP)	IP67
Housing colour	Other
UV resistant	✓
Compatible with Apple	•
HomeKit	×
Compatible with Google	
Assistant	×
Compatible with Amazon Alexa	×
Alexa	×

Number of output ranges 0 mA 20 mA	0
Number of output ranges 4 mA 20 mA	0
Scope of application, flow speed medium	0 0 Metre per second
Max. ambient humidity (non-condensing)	10 Percentage 0
Ambient temperature	75 Degrees celsius 75
Housing height	35 Millimetre
Housing width	70 Millimetre
Housing depth	70 Millimetre

Created on: 09/10/2024

IFTTT support available

Tel.: +43 6214 / 76 77 Mail: office@etherma.com Web: www.etherma.com Tel.: +49 2562 / 81 97 00 Mail: office.de@etherma.com Web: www.etherma.com