

Document revision: SD00416EN-AB Date: 2023-08

24/7 ASSET MONITORING SOLUTION ENVIRONMENTAL SENSOR DATASHEET

SENSeOR (head office)

Bâtiment Natura 2 1198, avenue du Docteur Maurice Donat 06250 Mougins France



Contact address: support.senseor@wika.com



Regional distributors

Visit <u>www.senseor.com</u> for the latest distribution locations.



APPLICATION

The *AMSO1-ENV-SENS sensor* is dedicated to switchgear monitoring as wired ambient temperature, relative humidity and dew point sensor. It is designed for use inside metallic cavities only like the switchgear cabinet and tuned to be compliant with IEC 62271 enabling a license-free use in switchgear worldwide.

FIXATION MODE & PHYSICAL DIMENSIONS

The environmental sensor is mounted with one M4 screw (not included) on the metallic surface of the compartment.

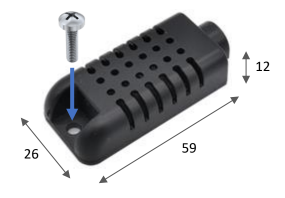


Figure 1: Fixation mode & physical dimensions (unit in mm)

WIRING



Figure 2: Environmental sensor connection

PRODUCT MARKING

AMS01-E	W-SENS	X	3
5VDC - 2mA Batch n°XXXX	CE	ÜK CA	
SENS	COR		

Figure 3: Product label

SPECIFICATIONS

PRODUCT REFERENCE	WIKA PART NUMBER
AMS01-ENV-SENS	14594850

TEMPERATURE MEASUREMENT	
Operating range	From -25 to +125°C
Accuracy	± 2°C

HUMIDITY MEASUREMENT	
Operating range	From 0 to 100%
Accuracy	± 10% for relative humidity

INTERFACE	
Protocol standard	I ² C
Cable type	4-conductor 24 AWG (0.25 mm ²) shielded cable \emptyset 5 mm
Cable length	3 m (extendable to 6-meter maximum length)

PHYSICALS	
Dimensions	59 x 26 x 12 mm – without cable
Weight	130 g
Ingress protection code	IP40
Enclosure	Black ABS
Fixation mode	M4 screw (not included)