## AMBIENT CONTROL Sensis

orangis

**SNS08U00X** 

fieldbus

> CONTACT US



Sensis is a smart Thermal Management device for enclosure that meets alone all the needs of climate control, predictive maintenance and inter-connectivity. Sensis measures the temperature and humidity inside the enclosure, registers the exceeding of critical thresholds or the opening of cabinet door, as well as interacts with the main field buses or the network.

Technical data		
APPROVALS		
Approvals	CE	
ELECTRICAL DATA		
Rated Voltage	24	V d.c.
Rated Current	150	mA
Rated Power	3.6	W
Appliance Class	II	
Max Contact Current	8	А
GENERIC DATA		
Protocol	Profibus	
Accuracy	± 3.5	% RH
Accuracy	± 1	K
Casing Material	PC/ABS	
RAL Number	7035	
Sensor Type	Electronic	
Setting Range	0÷50	°C
Setting Range	0÷99	% RH
Setting Resolution	1	°C
Electrical Connection	Terminal Block	
Rated Differential	± 2	% RH
Rated Differential	± 2	К

Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.



## AMBIENT CONTROL Sensis



> CONTACT US

SNS08U00X

fieldbus

Technical data			
Wires Section	0.5-2.5	mm²	
	20-14	AWG	
Fixing System	Snap on		
ENVIRONMENTAL AND THERMAL DATA			
IP Protection Degree	IP20		
Operating Temperature	-10÷55	°C	
	14÷131	°F	
Storage Temperature	-25÷70	°C	
	-13÷158	°F	
Max Humidity	99	% RH	

Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.



## AMBIENT CONTROL Sensis



> CONTACT US

SNS08U00X

fieldbus

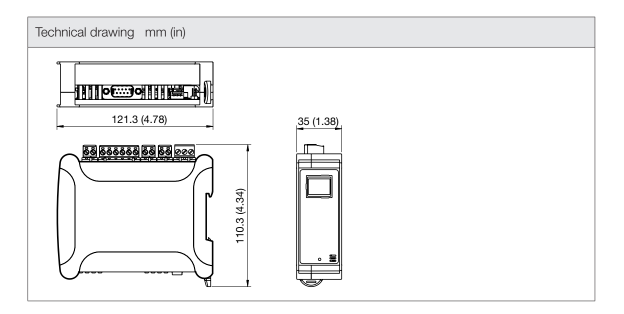


Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.



S S TOBLINO