Product data sheet Characteristics

SLPSLCX

Sensor, SpaceLogic SLP Series, room, CO2, temperature, segmented LCD, BACnet MSTP/ Modbus outputs, matte white housing





Range	SpaceLogic	
Product or component type	Sensor	-
Product name	SpaceLogic Room Unit	-
Type of measurement	Carbon dioxide (CO2) Temperature	
Device application	HVAC Temperature control Fan speed controller	-
Product certifications	CE conforming to EN 61000-6-2[RETURN]CE conforming to EN 61000-6-3[RETURN]CE conforming to EN 61326-1[RETURN]RCM[RETURN]EAC[RETURN]ICE	
Communication port protocol	BACnet Modbus	ned herein. olications. the relevant specific application
Display size	2 inch	cific a
Display type	LCD display	t spec
Information displayed	Temperature Temperature set point Menu-driven user interface CO2 Living space	
Location		
Mounting support	Wall-mount	se of the products contained lucts for specific user applica products with respect to the
Depth	24 mm	fthe property for some
Height	85 mm	ducts
Width	115 mm	ormand se prod of the p
Network frequency	50 Hz 60 Hz	f the performance ity of these proceute the first process for the fi
Ambient air temperature for operation	050 °C	racteristics or lity or reliabil evaluation an
Standards	UL 916 FCC part 15 class B	echnical characteristics of t nining suitability or reliability sk analysis, evaluation and
Colour	White	technical cha mining suitab isk analysis,
Sensor type	Transmitter NDIR (non-dispersive infrared)	
[Us] rated supply voltage	24 V AC 2030 V DC	I descriptions and/or technical characteristics of the performance of the products contained herein to be used for determining suitability or reliability of these products for specific user applications, priate and complete risk analysis, evaluation and testing of the products with respect to the releva
Device presentation	Complete product	al descr t to be priate
0 6 6 11	14.0	- ###

Matt

Complementary

Complementary		
Control type	+ button - button Arrow button	
Material	ABS (acrylonitrile butadiene-styrene)	
Function available	With temperature sensor With CO2 sensor	
Repeat accuracy	+/- 20 ppm	
Connections - terminals	Screw terminal - 2 cable(s) (AWG 24AWG 18)	
Range compatibility	EcoStruxure Building Operation SmartX Room Purpose Controller programmable controllers	

Surface finish

Environment

Temperature setting range	1035 °C	
	050 °C	

Packing Units

Unit Type of Package 1	PCE	
Number of Units in Package 1	1	
Package 1 Height	4.8 cm	
Package 1 Width	9.67 cm	
Package 1 Length	14.0 cm	
Package 1 Weight	181.82 g	

Offer Sustainability

Green Premium product	
REACh Declaration	
Compliant with Exemptions	
Yes	
China RoHS Declaration	
₽¥Yes	
Product Environmental Profile	
End Of Life Information	
The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins	