Product data sheet Characteristics

SLPSXC2

Sensor, SpaceLogic SLP Series, air quality, CO2, humidity, temperature, room, BACnet MSTP/Modbus, matte white housing





Main Range SpaceLogic Product or component Sensor type Product name SpaceLogic Room Unit Carbon dioxide (CO2) Type of measurement Humidity Temperature Device application **HVAC** Temperature control Fan speed controller Product specific Humidity control application Product certifications CE conforming to EN 61000-6-2 CE conforming to EN 61000-6-3 CE conforming to EN 61326-1 **RCM EAC** ICES-003 **CULus BACnet** Communication port Modbus protocol Display type Without display Location Living space Mounting support Wall-mount Depth 24 mm Height 85 mm Width 115 mm Network frequency 50 Hz 60 Hz Ambient air temperature 0...50 °C for operation UL 916 Standards FCC part 15 class B Humidity: replaceable RH element available in 1% & Calibration certificate 2% with NIST White Colour Sensor type Transmitter NDIR (non-dispersive infrared) Thin-film capacitive 24 V AC [Us] rated supply 20...30 V DC voltage

Complete product

Device presentation

Surface finish

Complementary

Material	ABS (acrylonitrile butadiene-styrene)
Function available	With temperature sensor With CO2 sensor With humidity sensor
Hysteresis	1.5 %
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

Environment

Humidity setting range	0100 %
Temperature setting range	1035 °C 050 °C

Packing Units

r doming office		
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