



SCHNEIDER SENZOR SCD2, FARA LCD, BACNET / MODBUS, 2%RH, TEMPERATURA TRANSMITATOR, CO2/VOC, PM

gama de produse: SpaceLogic

Tip produs sau componenta: Senzor

Tip de masurare: Humidity

Temperatura

Volatile organic compounds (VOC)

CO2

Particulate matter (PM)

aplicatie a dispozitivului: HVAC

Indoor air quality (IAQ)

locatie: De interior

Certificat calibrare: Humidity: replaceable RH element available in 1% & 2% with NIST

Tip senzor: Thin film capacitive, replaceable humidity

Solid state volatile organic compounds (VOC)

NDIR (non-dispersive infrared) CO2

Laser scattering particulate matter (PM)

Solid state temperatura

Transmitter temperatura

CO2 measurement accuracy: +/- 30 ppm + 3 % of reading

CO2 measurement range: 0...2000 ppm

0...5000 ppm

CO2 measurement repeatability: +/- 20 ppm +/- 1 % of measured value

Culoare: Duct:black and green

protocol port de comunicare: BACnet MS/TP

Modbus RTU

tip de retea de comunicatie: Cablat

conexiuni - borne: Borna fara surub

material carcasa: Carcas? rezistent? din policarbonat
Humidity measurement accuracy: +/- 2 % 0...100 % RH
Umiditate relativa: 0...95 % RH, fara condensare
Standarde: EN 61000
EN 61000-6-2
EN 61000-6-3
EN 61326-1
UL 916
FCC Partea 15 clasa A
REACH
ICES-003
RoHS
Umiditate relativa de depozitare: 0...95 % RH, fara condensare
[Us] tensiune de alimentare nominala: 20...30 V c.c.
24 V c.a.
Precizie masurare temperatura: +/- 0.2 °C
temperatura de masurare: 0...50 °C
Temperature resolution: 0,1 °C
VOC measurement accuracy: +/- 15 %
VOC measurement range: 0...100 % AQI
nume produs: Plant Room Air Quality Sensor
marca de produs: Schneider Electric
Gama: SCD2 Series
Regiune vizata: Middle East and Africa.
Europa
North America.
segment de piata: Cladiri
grad de protectie IP: IP65
Pret: 5.063,32 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/senzor-scd2-fara-lcd-bacnet-modbus-2-rh-temperatura-transmitator-co2-voc-pm>