

Technical Data Sheet

Smart-Vue Pro Wireless Monitoring Solution: Temp/RH Smart sensor (-40°C to +150°C, 0 to 99.9% RH)

Revision A

	Catalog Number
Specifications	SVPSENRUS001 SVPSENRCS001 SVPSENRCS002
Application	Sensor used for monitoring storage facilities, stability chambers
Component Type	Cable: PVC (Polyvinyl chloride); Shrink tube: Polyolefin • Dimensions: 33 x 11.6 mm • PTFE filter
	Module and Sensor Information
Measuring Range	-40°C to +150°C 0 to 99.9% RH
Cable Length with connector	Standard cable: 80 cm with connector
Measurement Uncertainty	± 0.3°C to ± 0.5°C ± 4% RH
Tolerance/Accuracy	± 1°C ±4%RH
Weight	25 g
Calibration certification	Standardized processed according to NIST and COFRAC EN ISO/CEI 17025
Protection Index	IP65
	General
Mounting Options	Vertical on Smart-Vue Pro Duo/Quatro
Battery Type Disinfection/Cleaning	NA • Clean the Sensor with a soft cloth lightly moistened with water, a detergent or isopropanol alcohol.
	 Do not use any aggressive cleaning agents or scratching cleansers that might damage your sensor.
	Memory
Sampling Rates	Minimum 1 minute to maximum 12 hours as per configuration from webapp
Calibration Parameters	Calibration correction parameters are pushed and stored directly in the persistent memory of the sensor
Calibration Values	SVPSENRCS001 - Calibrated at +23°C / 50% RH SVPSENRCS002 - Calibrated at +37°C / 90% RH
Standards and Regulations	ROHS and CE
2.13.1.32.32.31.1093.10110	Environmental Conditions
Ambient Condition Requirements	Ambient Condition Requirements 0°C to 50°C (32°F to 122°F); 0 to 90% RH non-condensing
Country of Origin	SVPSENRUS001 - China
	SVPSENRCS001 - China
	SVPSENRCS002 - China
In a transition of the	Warranty
Instruments	Standard 1 year on all sensors