

## **Technical Data Sheet**

## Smart-Vue Pro Wireless Monitoring Solution: 3.5 Meter Digital Sensor (-40°C to +80°C)

Revision A

	Catalog Number
Specifications	SVPSENTUE001 SVPSENTCE001
Application	Sensor used for monitoring refrigerators, cold rooms, freezers, ovens, incubators, optional metal pipe contact tip for monitoring Legionella conditions
Component Type	Cable: PVC (Polyvinyl chloride); Shrink tube: Polyolefin • Dimensions: Ø 6 mm, L: 30 mm • Stainless steel
	Module and Sensor Information
Measured Temperature Range	-40°C to +80°C
Cable Length with connector	3.5 meters
Measurement Uncertainty	± 0.06°C to 0.25°C
Tolerance/Accuracy	± 1°C
Weight	52g
Calibration certification	Standardized processed according to NIST and COFRAC EN ISO/CEI 17025
Protection Index	IP67
	General
Mounting Options	Vertical on Smart-Vue Pro Duo/Quatro
Battery Type	NA
Disinfection/Cleaning	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
	Minimum 15 seconds to maximum 12 hours as per configuration from Smart Connect app or Webapp
Calibration Parameters	No Memory to store the calibration parameter
Calibration Values	Calibrated at -30°C, -15°C, 0°C, 20°C, 40°C
Standards and Regulations	ROHS and CE
	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	SVPSENTUE001 - China
	SVPSENTCE001 - China
	Warranty
Instruments	Standard 1 year on all sensors