

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



Thermo Scientific Smart-Vue 868MHz Modules and Module/Sensor Combos (Europe) Not

€860.00 plus VAT & Shipping



Description

Smart-Vue 868MHz Modules and Module/Sensor Combos (Europe) Protect sample quality and facilitate regulatory compliance with Thermo Scientific™ Smart-Vue™ 868MHz Modules and Module/Sensor Combos. Smart-Vue wireless monitoring solutions provide 24/7 monitoring of and reporting on your laboratory equipment with immediate remote alarm notification and continuous data collection. This wireless monitoring solution for laboratory equipment safeguards the integrity of precious samples by continuously monitoring critical parameters and securely logging data to provide unprecedented peace of mind. Featuring audit trail traceability, this solution assists with conformance to 21 CFR part 11, and other stringent regulatory requirements. Sample Protection and Security: Monitoring system that permanently records all readings, alarms, and user acknowledgments Protects your work 24 hours a day, seven days a week with immediate remote alarm notification and continuous data collection Audit trail traceability to assist with conformance to 21 CFR part 11 and other regulatory requirements Monitors temperatures ranging from -200° to +350°C, CO 2 concentration, relative humidity (RH), differential pressure (clean rooms), 4-20 milliamps and dry contact state Simplicity: Easy to install, use and maintain No complicated wiring, allowing easy movement of laboratory equipment Accessible anytime, anywhere via the internet with Smart-Vue client software Quickly export reports to Microsoft™ Excel™, Word™ or Adobe™ PDF formats with just a click for auditing purposes View multiple sensors Alarm options: telephone, email, SMS text, fax, audible, visual and printed reports Scalable: Single software solution, that is scalable and will grow with you, saving time and money Easy to add new laboratory equipment to an existing Smart-Vue system Complementary Services: Installation and validation services Annual maintenance agreements Calibration, inspection, battery replacement and software updates Re-qualification (validation) as needed for cGxP compliance Compatible with: Refrigerators, Freezers, LN 2 Storage, CO 2 Incubators, Clean Rooms, Storage Areas, Ovens Recommended for: For use in highly controlled environments, including pharmaceutical production, biotechnology, IVF clinics, clinical studies and diagnostic laboratories. Ordering Information: Availability of Smart-Vue products vary by country. Please ask your Sales Representative to evaluate a Smart-Vue wireless monitoring solution that best meets your specific requirements. Specifications, terms and pricing are subject to change. Not all products are available in all countries. For use with: Incubators, drug stability cabinets, ambient room Designation: Smart-Vue Wireless Radio Module w/external temperature and RH sensor Temperature range (metric): -40° to +100°C; 0 to 100% rH Model: Digital Sensor Includes: Module w/external sensor, 3.6V lithium battery, mounting holder w/velcro, magnet and hardware, sensor mounting kit, temp/RH flat cable, and customer reference letter Calibration: Not Calibrated Item Description: SV207-201-LSB Certifications/Compliance: Smart-Vue facilitates conformance to 21 CFR Part 11, cGxP and SOP compliance. Type: Wireless Temperature and RH Module with Sensor

Additional Information

No.

Manufacturer (Brand)

LD-5226

Thermo Scientific

