RMS MINI WIRELESS LOGGER



ADVANTAGES

- Saves up to 10,000 measured values
- Fail-safe thanks to internal battery and battery monitoring

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- Battery life up to 3 years
- Conforms to FDA 21 CFR Part 11 / GAMP5
- ISM band 868 MHz / 915 MHz

APPLICATIONS

- Environmental chambers
- Pharmaceutical industry
- Analog third-party devices
- Incubators

Conoral enocifications

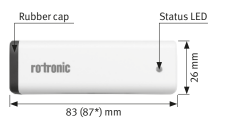
TECHNICAL INFORMATION

Compatible with

- RMS-GW-868: Firmware V1.0
- RMS-GW-915: Firmware V1.5
- Software V1.2: RMS-MLOG-T10-868
- Software V1.2.1: 915 MHz devices

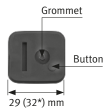
Dimensions / Connections

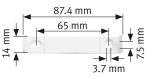
Top view



Rubber cap (front view)

Wall bracket





* with wall bracket

General specifications				
Device type	RMS Mini Wireless I	RMS Mini Wireless Logger		
Memory size	10,000 measured values 13,000 data points (RMS-MLOG-B)			
Range of application (elec- tronics)		-3085 °C / 0100 %RH -4085 °C/0100 %RH (RMS-MLOG-B)		
Storage conditions	-3030 °C / 095 °	-3030 °C / 095 %RH		
Battery	RMS-BAT			
Battery life		3 years (at 23 °C and 1 minute interval) 2.7 years (RMS-MLOG-B)		
Measurement interval	10 s to 15 min (software dependant)			
Wireless interface	ISM 868 MHz	ISM 915 MHz		
Indoor wireless range	2050 meters	1525 meters		
Conformity with standards				
FDA / GAMP directives	FDA 21 CFR Part 11 / GAMP5			
Housing / Mechanics				
Housing material	ABS			
Dimensions	83 x 29 x 29 mm			
IP protection class	IP65, IP30 (RMS-LO	IP65, IP30 (RMS-LOG-B)		
Fire protection class	UL94-V2			

TOTTODIC MEASUREMENT SOLUTIONS

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TECHNICAL INFORMATION

	Туре	Range / Accuracy					
Temperature & humidity	RMS-MLOG-B-868 RMS-MLOG-B-915	-4085 °C (±0.5 °C @ 25 °C / ±1 °C @ 070 °C / ±3.5 °C @ rest of temperature range) / 0100 %RH (±3 %RH @ 25 °C)					
	rotranic						
Temperature	RMS-MLOG-T-868 RMS-MLOG-T-915	-30	85 °C (±0.4 °C @ 25 °C))			
	retrait .	Details: see page 3					
Temperature with	RMS-MLOG-T10-868		Item no.	T10-0001	T10-0002	T10-0003	T10-0004
external probe (NTC)	RMS-MLOG-T10-915						
		Accessories	Application	Cryotechnology	Freezers, dry ice	Standard	Cable duct monitoring
		Acc	Probe operating range	-19690 °C	-80200 °C	-50200 °C	-50200 °C
Further NTC probes available in various lengths. Please con-			NTC accuracy range	-19690 °C	-80150 °C	-50120 °C	-50120 °C
tact Rotronic.			Dimensions / Housing	Ø 6 x 50 mm / sta	inless steel		
			Cable length	2 m			
Power input	RMS-MADC-868-V (010 V) RMS-MADC-868-A RMS-MADC-915-A (020 mA)		10 VDC (±0.1 V @ 25 °C) 20 mA or 420 mA (shu	nt 110 Ohm) ±0.2 n	nA @ 25 ℃		
Digital input	RMS-MDI-868	Item no. DC-0001					
(#)	ratranic .	Application Door contact / magnetic trigger Switch Normally open			MUS		
			Switch	Normally open			
			Cable length	30 cm			
			Mounting	M3 screws			
			IP	IP65			
Illumination	RMS-MLOG-LGT-868	The RMS-MLOG-LGT detects light, meaning that it is possible to monitor the difference between dark and light. The LUX measurement values are not precise and are only used for scaling. The device is not designed for an accurate LUX measurement.					

TEMPERATURE ACCURACY

RMS-MLOG-T & T10 ACCURACY OVERVIEW

The RMS-MLOG-T10-XXX allows users to implement their own NTC sensor. It is possible to add the NTC nominal value and B constant within the RMS software. For NTC's from Rotronic, simply choose the NTC from the dropdown list (as of Software V1.2).

The RMS-MLOG-T10-XXX can be calibrated and adjusted (2 points) via the RMS software. When using external NTC's, please account for the accuracy of the RMS-MLOG electronics.

Accuracy overview

T10-0001*	
Accuracy between -19690 °C	±2.5 °C
T10-0002*	
Accuracy at 25 °C	±0.2 °C
Accuracy at -8030 °C	±1 °C
Accuracy at -3040 °C	±0.5 °C
Accuracy at 4070 °C	±1 °C
Accuracy at 70200 °C	±3 °C
T10-0003* and T10-0004*	
Accuracy at 25 °C	±0.4 °C
Accuracy at -500 °C	±1 °C
Accuracy at 030 °C	±0.5 °C
Accuracy at 3060 °C	±1 °C
Accuracy at 6090 °C	±1.5 °C
Accuracy at 90200 °C	±3.2 °C
RMS-MLOG-T-XXX	
Accuracy at 25 °C	±0.4 °C
Accuracy at -300 °C	±1.3 °C
Accuracy at 040 °C	±1 °C
Accuracy at 4085 °C	±1.5 °C
RMS-MLOG-T10-XXX electronic measurement	t accuracy
Accuracy at 25 °C	±0.1 °C
Accuracy at -20040 °C	±0.4 °C
Accuracy at -40150 °C	±0.3 °C
Accuracy at 150200 °C	±0.6 °C
RMS-MLOG-T10-XXX electronic temperature a	accuracy
Accuracy at 25 °C	±0.0 °C
Accuracy at -3085 °C	±0.3 °C

Examples at various temperatures

Use of the T10-0002 at 25 °C and the RMS-MLOG-T10-XX	X at 25 °C		
T10-0002 accuracy at 25 °C	±0.2 °C		
RMS-MLOG-T10-XXX electronic measurement accuracy at 25 °C	±0.1 °C		
RMS-MLOG-T10-XXX electronic temperature accuracy at 25 °C	±0.0 °C		
Total accuracy at 25 °C	±0.3 °C		
Use of the T10-0001 at -196 °C and the RMS-MLOG-T10-XXX at 25 °C			
T10-0001 accuracy at -196 °C	±2.5 °C		
RMS-MLOG-T10-XXX electronic measurement accuracy at -196 °C	±0.4 °C		
RMS-MLOG-T10-XXX electronic temperature accuracy at 25 °C	±0.0 °C		
Total accuracy with the sensor at -196 °C and the logger at 25 °C	±2.9 °C		
Use of the T10-0003 at 35 °C and the RMS-MLOG-T10-XXX	K at 35 °C		
T10-0003 accuracy at 35 °C	±1 °C		
RMS-MLOG-T10-XXX electronic measurement accuracy at 35 °C	±0.3 °C		
RMS-MLOG-T10-XXX electronic temperature accuracy at 35 °C	±0.3 °C		
Total accuracy at 35 °C	±1.6 °C		

Improvement in accuracy:

When using the data logger with the internal NTC or any of the NTC's provided by Rotronic, it is possible to carry out a 1 or 2 point adjustment in order to improve the measurement accuracy.

1 point adjustment:

- Adjustment range: -25...125 °C
- Accuracy: ±0.3 °C
- Accuracy range: adjustment point ±10 °C

2 point adjustment:

- Adjustment range: -25...125 °C
- Accuracy: ±0.3 °C
- Maximum span of the 2 adjustment points: 80 °C

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To calculate the total accuracy of the RMS-MLOG-T10-XXX, it is necessary to add all variables together.

* NTC accuracy