

LAN AND WIRELESS SYSTEM

All RMS components come with a LAN or wireless interface. They are linked to each other in an Ethernet network or send their data to the data center via a gateway. In this way every module transmits its data to the RMS database. It must therefore be ensured by network connections that the RMS modules can reach the server with the Server Software.

PRODUCT OVERVIEW

	Wall Mounted Housing IP65	DIN Rail Housing IP20	Ext. Power Supply 24 VDC	Power over Ethernet (PoE)	Battery	Data Memory (points)	Wireless Interface	LAN Interface	Parameters Output Parameters
Data logger RMS-LOG		✓	✓	✓	✓	44'000	✓	✓	%RH & °C °CdP
Temperature data logger RMS-LOG-T		✓	✓	✓	✓	44'000	✓	✓	°C
Temperature mini data logger RMS-MLOG		✓			✓	10'000	✓		°C
Analog input module RMS-ADC		✓	✓	✓	✓	44'000	✓	✓	mA / V
Digital input module RMS-DI		✓	✓	✓	✓		✓	✓	On-Off (input)
Digital input mini module RMS-MDI		✓			✓	10'000	✓		On-Off (input)
Analog output module RMS-DAC		✓	✓	✓	✓		✓	✓	mA / V
Relay module RMS-DO		✓	✓	✓	✓		✓	✓	On-Off (output)
Display module RMS-D		✓		✓	✓		✓	✓	Display