

rain[e] Precipitation Sensors



High-resolution rainfall measurement in a compact design

OVERVIEW



rain[e]

Standard device with 200 cm² collection surface (WMO-compliant)



rain[e]LP

Low-power model with minimal energy consumption



rain[e]400

Larger collection surface of 400 cm² with compact design



rain[e]one Modbus

Cost-effective version with Modbus RTU interface

BENEFITS



Industry-leading resolution and **accuracy of 0.001 mm/m²** in a compact design



Unique, continuously self-emptying collection system prevents overflow and incorrect measurements



Environmentally friendly design provides full functionality all year without antifreeze



Compatible with a wide range of data loggers for easy set up or expansion of your rainfall network



rain[e]H3

Meets the high requirements of the German Weather Service (DWD)

	rain[e] unheated	rain[e] heated	rain[e]LP unheated	rain[e]400 heated	rain[e]400 heated	rain[e]one Modbus unheated	rain[e]one Modbus heated	rain[e]H3 Ethernet heated
ID	00.15184.000000	00.15184.400000	00.15184.010000	00.15184.004000	00.15184.404000	00.15184.000101	00.15184.400101	00.15184.540020
Measurable precipitation types	liquid	liquid, solid, mixed	liquid	liquid	liquid, solid, mixed	liquid	liquid, solid, mixed	liquid, solid, mixed
Measuring principle	weighing, with automatic self-emptying							
Operating temperature	0...+70 °C	-40...+70 °C*)	0...+70 °C	0...+70 °C	-40...+70 °C*)	0...+70 °C	-40...+70 °C*)	-40...+70 °C*)
Storage temperature	-40...+70 °C							
Collection surface	200 cm²			400 cm²		200 cm²		
Measuring range (amount)	unlimited (0.005...∞ mm)			unlimited (0.0025...∞ mm)		unlimited (0.0025...∞ mm)		unlimited (0.005...∞ mm)
Resolution (amount)	0.001 mm (pulse output: 0.01 mm)							0.001 mm
Accuracy (amount)	0.1 mm or 1% at < 6 mm/min and 2% at ≥ 6 mm/min			0.1 mm or 1% at < 3 mm/min and 2% at ≥ 3 mm/min		0.1 mm or 2%		0.1 mm or 1% at < 6 mm/min and 2% at ≥ 6 mm/min
Measuring range (intensity)	0...20 mm/min resp. 0...1200 mm/h			0...10 mm/min resp. 0...600 mm/h		0...10 mm/min resp. 0...600 mm/h		0...20 mm/min resp. 0...1200 mm/h
Resolution (intensity)	0.001 mm/min resp. 0.001 mm/h							
Accuracy (intensity)	0.1 mm/min resp. 6 mm/h							
Signal outputs	· SDI-12 · RS-485 (SDI-12-, ASCII-, TALKER protocol, Modbus RTU) · 2 pulse outputs for linearized, bounce-free output signal · status output (configurable, e.g. rain yes/no or heating on/off) · analog output 0/4...20 mA (0...2.5/5 V)	SDI-12 · 1 pulse output for linearized, bounce-free output signal	SDI-12 · RS-485 (SDI-12-, ASCII-, TALKER protocol, Modbus RTU) · 2 pulse outputs for linearized, bounce-free output signal · status output (configurable, e.g. rain yes/no or heating on/off) · analog output 0/4...20 mA (0...2.5/5 V)	SDI-12 · RS-485 (SDI-12-, ASCII-, TALKER protocol, Modbus RTU) · 2 pulse outputs for linearized, bounce-free output signal · status output (configurable, e.g. rain yes/no or heating on/off) · analog output 0/4...20 mA (0...2.5/5 V)				SDI-12 · RS-485 (SDI-12-, ASCII-, TALKER protocol, Modbus RTU) · 2 pulse outputs for linearized, bounce-free output signal · status output (configurable, e.g. rain yes/no or heating on/off) · analog output 0/4...20 mA (0...2.5/5 V) · Ethernet 100 Mbits/s
Connector	8 pole M12	8 pole M12 4 pole T-coded (heating)	5 pole M12 A-coded	8 pole M12	8 pole M12 4 pole T-coded (heating)	4 pole M12	4 pole M12 4-pole T-coded (heating)	8 pole M12 4 pole T-coded (heating) 4 pole D-coded
Dimensions	292 mm x 190 mm (H x D)			311 mm x 256 mm (H x D)		292 mm x 190 mm (H x D)		377 mm x 190 mm (H x D)
Mountable on	Ø 60 mm							
Weight	approx. 2.5 kg			approx. 4 kg		approx. 2.5 kg		approx. 4 kg
Standards	WMO-No. 8 · VDI 3786 Bl. 7 · EN 61000-2, -4 · EN 61000-4-2, -3, -4, -5, -6, -11 · NAMUR NE-21							
PIP code	IP67							
Power consumption	max. 45 mA at 24 V power supply and analog output · typ. 6.5 mA at 24 V power supply and pulse output · typ. 12.5 mA at 12 V	typ. 6.9 mA at 12 V power supply	max. 45 mA at 24 V power supply and analog output · typ. 6.5 mA at 24 V power supply and pulse output · typ. 12.5 mA at 12 V	max. 45 mA at 24 V power supply and analog output · typ. 6.5 mA at 24 V power supply and pulse output · typ. 12.5 mA at 12 V				max. 45 mA at 24 V power supply and analog output · typ. 12.5 mA at 12 V · max. 150 mA at 12 V power supply with Ethernet
Supply voltage	9.8...32 VDC		9.8...12 VDC	9.8...32 VDC				
Heating data								
Heating	none	electronically controlled, 2 heating circuits	none	none	electronically controlled, 2 heating circuits	none	electronically controlled, 2 heating circuits	electronically controlled, 3 heating circuits: ring, funnel and drain heating
Target temperature	none	+2 °C funnel surface temperature	none	none	+2 °C funnel surface temperature	none	+2 °C funnel surface temperature	+2 °C funnel surface temperature
Accuracy	none	±1 °C	none	none	±1 °C	none	±1 °C	±1 °C
Heating power	none	80 W (funnel) 60 W (discharge/ collection vessel)	none	none	150 W (funnel) · 60 W (discharge/ collection vessel)	none	80 W (funnel) · 60 W (discharge/ collection vessel)	70 W (funnel) · (discharge/ collection vessel) · 70 W (ring heating)
Supply voltage	none	24 VDC / 140 W	none	none	24 VDC / 210 W	none	24 VDC / 140 W	24 VDC / 200 W

*) No icing or snow drifting