

## 15189 serial

## PRECIPITATION SENSOR ACCORDING TO JOSS-TOGNINI



**RS485** 



The successful precipitation sensor ...

now available with serial interface. The resistent and beautifully designed sensor has an additional linearised pulse output for high accuracy and easy connection to external data loggers. This new sensor provides intensity adjusted measurement of precipitation with serial measurand output via RS485.

- · SDI-12 protocol (at RS485) for universal use
- · interface RS 485
- · LBP protocol (Lambrecht Bus Protocol)
- · integrated intensity adjustment
- · calculation of the precipitation sum since last data call
- · calculation of the precipitation intensity for a gliding minute
- · calculation of the precipitation intensity for a gliding hour (minute interval)

## **APPLICATIONS**

- · system integrators
- · classical meteorology and hydrology
- · measuring networks of water suppliers
- · sewage plants
- $\cdot \ traffic\ meteorology$

Professional Line	15189 serial Precipitation sensor according to Joss-Tognini
ld-No.	00.15189.002060 Sensor with 2 cm <sup>3</sup> bucket, unheated
	00.15189.004060 Sensor with 4 cm <sup>3</sup> bucket, unheated
	00.15189.402060 Sensor with 2 cm <sup>3</sup> bucket, heated
	00.15189.404060 Sensor with 4 cm <sup>3</sup> bucket, heated
Measuring range	2 cm <sup>3</sup> : 08 mm/min • 4 cm <sup>3</sup> : 016 mm/min
Accuracy	± 2 %
Resolution	2 cm <sup>3</sup> : (2 g) volume of tipping bucket - 0.1 mm
	4 cm <sup>3</sup> : (4 g) volume of tipping bucket - 0.2 mm
Interface	RS485 • SDI-12 protocol (at RS485) • LBP protocol (Lambrecht Bus Protocol)
Collection surface	200 cm <sup>2</sup> / WM0 standard

Continued on page 2



Professional Line	15189 serial Precipitation sensor according to Joss-Tognini
Range of application	unheated: 0+70 °C (frost resistant down to -20 °C)
	heated: -35+70 °C - no icing - no snowdrift
Supply voltage	1030 V DC (12 V DC/ 24 V DC)
Measuring elements	weighing tipping bucket system • precision stainless steel bucket acc. to Joss-Tognini
Design	mounting pipe Ø 60 mm
Heating data	electr. controlled dual-circuit heating • controlled temperature of 4 ± 2 °C within a range of -20+4 °C
	heating power 150 W • supply voltage 24 V DC
Dimensions	H 292 mm • Ø 190 mm
Housing	aluminium • anodised
Weight	approx. 2.5 kg
Standards	WMO-No. 8 • VDI 3786 page 7 • EN 50081/82 • VDE 0100
Accessories (order separately)	00.15091.600XXX Windshield according to Tretyakov for measuring height 1 m, 1.5 m and 2 m
	32.15180.021010 bird defense ring
	00.14966.200000 Power supply unit for heated sensors

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