

15189 analogue

PRECIPITATION SENSOR ACCORDING TO JOSS-TOGNINI















Robustness meets design ...

The resistant and beautifully designed sensor has a linearised pulse output for high accuracy and easy connection to external data loggers! Its selectable analogue output signal substantially simplifies the connection to PLC. Winter-fit models and in general a long durability are guaranteed by weatherproof materials.

- · selectable measuring ranges as well as absolute or gliding sums for the analogue output signals
- · single device or part of an automatic weather station
- · very reliable, weighing measuring system
- · high-quality material
- · easy installation
- · connectable to Lambrecht's data logger met[LOG], Ser[LOG], PreLOG, **TROPOS und SYNMET**

APPLICATIONS

- · classical meteorology and hydrology
- agriculture meteorology
- measuring networks of water suppliers
- lysimeter systems
- sewage plants
- Weather services
- airports

Professional Line	15189 analogue Precipitation sensor according to Joss-Tognini
ld-No.	00.15189.002 050 Sensor with 2 cm ³ bucket, unheated
	00.15189.004 050 Sensor with 4 cm ³ bucket, unheated
	00.15189.402 050 Sensor with 2 cm ³ bucket, heated
	00.15189.404 050 Sensor with 4 cm ³ bucket, heated
Measuring range	2 cm ³ : (2 g) volume of tipping bucket - 0.1 mm • 4 cm ³ : (4 g) volume of tipping bucket - 0.2 mm
Accuracy	± 2 %
Resolution	2cm ³ : 08 mm/min • 4cm ³ : 016 mm/min
Analog output	020 mA = basic setting • 420 mA • 05/10 V - selectable current consump. ≤ 40 mA •
	supply voltage 1830 VDC • max. load 600 Ω
Pulse output	for linearised, bounce-free output signal • at deactivated analogue output: current consump. max. 100 μA •
	typical 50 μA • supply voltage 530 VDC • switch load max. 30 VDC/ max. 0.5 A - at pure ohm load



Professional Line	15189 analogue Precipitation sensor according to Joss-Tognini
Collection surface	200 cm ² / WMO standard
Range of application	unheated: 0+70 °C (frost resistant down to -20 °C)
	heated: -20+70 °C - no icing - no snowdrift
Measuring elements	weighing tipping bucket system • precision stainless steel bucket acc. to Joss-Tognini
Design	mounting pipe Ø 60 mm
Heating data	dual-circuit heating • controlled temperature of 4 ± 2 °C within a range of -20+4 °C
	heating power 150 W • supply voltage 24 VDC
Dimensions	H 292 mm • Ø 190 mm
Housing	aluminium • anodised
Weight	approx. 3 kg
Standards	WMO-No. 8 • VDI 3786 page 7 • EN 50081/82 • VDE 0100
	00.15091.600XXX Windshield according to Tretyakov for measuring height 1 m, 1.5 m and 2 m
Accessories (order separately)	32.15180.021010 bird defense ring
	00.14966.200000 Power supply unit for heated sensors

As of: 02.01.2020

Tel: +44 (0)1787 883138

email: systems@skyview.co.uk

web: www.skyview-systems.co.uk