



Pronamic Small and Tower Rain Gauges:

The Small and Tower rain gauges are self-emptying rain gauges. The signal from the rain gauge is generated by a tipping bucket, which, with the help of a magnet, activates a REED relay. It is possible to obtain both a NO (Normally Open) signal and an NC (Normally Closed) signal.

The rain gauge emits 1 pulse for every millimeter of rain it collects. The collection area is 50 cm².

TECHNICAL SPECIFICATIONS

Measurement	1,0mm / puls	Mechanical Specs.	
		Height	100 mm
		Weight	0,118 kg
Measuring surface	50cm³		
		Materials	Styrosun Plastic
Signal	NO Reed relay (normally open)		
	NC Reed relay (normally open)	Color	Grey