

PRECIPITATION

Precipitation Monitor

Part number: 5.4103.10.x00

It can be used for status report, or as signal transmitter for the control of rain protection devices, such as windows, awnings, or Venetian blinds. The precipitation is detected opto-electronically via a measuring area of approx. 25 cm².

A relay-contact signalises the state of precipitation. (Precipitation yes/no).

Integrated heating avoids snow covering or freezing of the instrument during winter operation.

Delivery including mast holder, which can be used for wall mounting as well.



Specification

Part number: 5.4103.10.x00

Part number: 5.4103.10.x00	
Precipitation	
Collecting area	25 cm ²
Meas. principle	optical, infrared photo sensor
Particle size	> 0.2 mm
Data output digital	
Output type	Precipitation yes / no
Electr. output	single-pole double throw switch
Switch-on condition	1 15 incid. within 50s adjustable
Switch-off condition	25 375 s in 25 s steps adjustable
Operating voltage	
Electronic	24 V AC/DC ±15%
Current consumption	ca. 70 mA
Heating	max. 1 A
General	
Ambient temp.	-30 +60 °C
Protection	IP 65
Dimension	130 x 140 x 40 mm
Weight	0.4 kg

Versions

As per 5.4103.10.x00, but:

Product number 5.4103.10.000

Data output digital			
Contact load	max. 230 V AC/DC, 4 A		
General			



Electr. connection	Cable gland			
Product number 5.4103.10.700				
Data output digital				
Contact load	max. 60 V AC/DC, 4 A			
General				
Electr. connection	Plug connection			

Accessories

Product	Product name	Brief description		
	Peg complete 506350	Adapting of measuring value transmitters for traverse compact.		
		General		
		Material	POM	
		Dimension	Ø 40 x 65 mm	
		Weight	0.1 kg	

