

PRECIPITATION

Precipitation Transmitter

Part number: 5.4032.35.00x

The measuring principle is in accordance to the "Guide to Meteorological Instruments No 8" of the WMO. The precipitation is conducted into the tipping bucket via the collecting area and funnel. On achieving the maximum volume capacity the bucket tips over.

Each tipping event is acquired contract-free, is linearized, and output for further processing.



Specification

Part number: 5.4032.35.00x

Precipitation	
Collecting area	200 cm ²
Resolution	0.1 mm
Meas. principle	tipping buccket
Intensity	max. 11 mm / min
Data output digital	
Output type	pulses
Operating voltage	
Electronic	5 24 V DC
General	
Mounting	on mast tube Ø 1,5``
Dimension	Ø 186 x 445 mm
Weight	3.3 kg
Matirial housing	stainless steel

Versions

As per 5.4032.35.00x, but:





SCAN for more

information:



Product number 5.4032.35.007

Operating voltage			
Electronic	5 24 V DC		
General			
Ambient temp.	0 +60 °C		
Model	without heating		
Product number 5.4032.3 Operating voltage	008		
Electronic	5 24 V DC		
Licetionic	J 24 V DC		
Heating	24 V AC/DC, max. 50W		
General			
Ambient temp.	-25 +60 °C		
Model	with heating		

Accessories

Product	Product name	Brief description	
	Device to Refuse Birds 5.4010.00.010	Protection against bird drop-ping / 008; 5.4033.35 / 36). Refuses birds on the edge of the	gs for the collecting funnels of the Ombrometer (5.4032.35.007 collecting funnel.
		General	
		Mounting	Clamping diameter Ø 186 mm
		Material	stainless steel
		Dimension	Ø 360 x 100 mm
		Weight	0.32 kg
Wind Protecti		Serves as optional accessory for uninterrupted acquisition even in case of wind. Material	
13	5.4032.00.000	Frame	stell, zinc plated
		Laminations	stainless steel
		General	
		Height	800 mm
		Diameter	1000 mm
		Weight	18 kg
		Fixing boring	Ø 48 mm





Mobile: +(614) 01666077 Office: +(612) 65721028

SCAN for more





Power Supply Unit 9.3388.00.000

Provides power, for Ombrometer and Precipitation Transmitter.

primary:

- 230 V AC
- secundary:
- 26 V AC / 3.46 A
- 24 V AC / 0.5 A
- 12 V DC / 0.3 A

·			
Operating voltage			
Primary	230 V AC / 50 60 Hz		
Secundary	26 V AC / 3.46 A		
	24 V AC / 0.5 A		
	12 V DC / 0.3 A		
General			
Protection	IP 65		
Dimension	125 x 125 x 125 mm		
Weight	2.7 kg		
Matirial housing	Synthetic		



Power supply Unit 9.3389.10.000

Power supply Unit For the power supply of wind speed transmitters, wind direction transmitters or combined

instruments.

primary:

- 230 V AC
- secuntary:
- 2 x 24 V AC / 27.5 W
- 1 x 24 V AC / 75 W
- 1 x 24 V AC / 5 W • 1 x 24 V DC / 2 W

Operating voltage		
Primary	230 V AC / 50 Hz / 0.63A	
Secundary	2 x 24 V AC / 27.5 W	
	1 x 24 V AC / 75 W	
	1 x 24 V AC / 5 W	
	1 x 24 V DC / 2 W	
Electrical connection		
Series terminals	20	
Cable gland	5 x M16x1.5	
	2 x M20x1.5	
General		
Housing	plastic	
Protection	IP 65	
Dimension	300 x 230 x 132 mm	
Weight approx. 4.2 kg		

SCAN for more

information:







Power supply 9.3389.10.010		For the power supply of wind sp instruments. primary: • 115 V AC secundary: • 2 x 24 V AC / 27.5 W • 1 x 24 V AC / 75 W • 1 x 24 V AC / 5 W • 1 x 24 V DC / 2 W Operating voltage Primary Secundary	115 V AC / 50 60 Hz / 1.3A 2 x 24 V AC / 27.5 W 1 x 24 V AC / 75 W
			1 x 24 V AC / 5 W
			1 x 24 V DC / 2 W
		Electrical connection	
		Series terminals	20
		Cable gland	5 x M16 x1.5
			2 x M20 x1.5
		General	
		Housing	plastic
		Protection	IP 65
		Dimension	300 x 230 x 132 mm
		Weight	approx. 4.2 kg
	Stand 9.4031.35.xxx	Used to mount the preceding Ombrometer, resp. Precipitation Transmitter. The collecting area can be elevated to a height of 1; 1.2 or 1.5 m.	
		General	
		Material	steel, zinc plated
		Tube diameter	Ø 48.3 mm
		Mounting distance	450 mm
			1,52 mm
	Stand 9.4031.36.xxx	Used to mount the preceding Ombrometer, resp. Precipitation Transmitter. The collecting area can be elevated to a height of 1; 1.2 or 1.5 m. Material is stainless steel	
		General	
		Material	stainless steel
		Tube diameter	Ø 48.3 mm
		Mounting distance	450 mm





SCAN for more information: