

WRS-S/RS-S/VRS/REM



Performance features

- » Suitable for connecting to all D+H SHEV and ventilation control panels
- » Also available with radio signal (REM 801-RC)

- » Flexible installation
- » Integrated wind signal emitter (optional)

Туре	Art. No.	Description	Technical data	
WRS-S	70.602.17	Wind rain sensor		
		» Wind switching threshold via DIP switch configurable from 1 m/s to 30 m/s	Supply	24 V DC / 0.09 A
			Type of protection	IP 44
			Temperature range	-30 °C +50 °C
		» Rain signal is stored for approx. 5 minutes (rain hold time)	Housing	Plastic
			WxHxD	96 x 77 x 118 mm
		» Signal retention time of the wind signal for approx. 10 minutes	Weight	0.18 kg
		» Heated sensor area		
		» Incl. mast and wall mounting		

24 V DC / 0.06 A
24 V DC / 0.06 A
24 V DC / 0.06 A
protection IP 44
rature range -30 °C +50 °C
g Plastic
96 x 77 x 118 mm
0.17 kg
r

		» Incl. mast and wall mounting		
Туре	Art. No.	Description	Technical data	
VRS 10	30.300.90	Rain detector		
		» For rain monitoring of ventilation flaps in conjunction with 24 V DC SHEV and ventilation control panels	Supply	24 V DC / 0.05 A
			Type of protection	IP 65
nnnnn			Temperature range	-20 °C +60 °C
			Housing	Polycarbonate
DHE		» Rain signal is stored for approx. 2 minutes (rain hold time)	Colour	Grey (~ RAL 7035)
			WxHxD	50 x 70 x 66 mm
		» Rain sensor in compact design, 24 V DC	Weight	0.18 kg
		» Heated sensor area		

Sensor systems Weather sensors



Туре Art. No. Description Technical data REM 801-RC 30.302.20 Wireless rain detector Input voltage 24 V DC Presence monitoring in wireless operation IP 43 Type of protection -20 °C ... +60 °C Temperature range Signal output via radio or switching contact Max. 100 m free field Transmitter range Integrated test function for controlling the 868.3 MHz / FSK Radio frequency reception quality Housing Polycarbonate Rain signal is stored for approx. 5 minutes Colour Grey (~ RAL 7035) (rain hold time) $W \times H \times D$ 80 x 82 x 55 mm Weight 0.50 kg Heated sensor area (not possible in battery operation)

Туре	Art. No.	Description	Technical data	
AMB	70.600.05	Antenna mast mounting		
			Colour	Silver
		» Suitable for installation to an antenna mast for diameters of 42 to 60 mm	Weight	0.35 kg

