Vane switch, mechanical, with paddle,





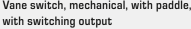










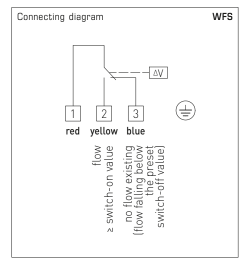


Mechanical paddle vane switch, paddle switch, flow sensor or vane switch relay RHEASREG® WFS. It is used for flow monitoring of gaseous, non-aggressive media in ventilation and air conditioning ducts, in air intake and exhaust devices of ventilators or electric heating registers (also for contaminated, oily air), or as flow controller and airflow monitor.

TECHNICAL DATA				
Switching capacity: (Contact load)	15 (8) A; 24250 V AC at 24 V AC min. 150 mA			
Contact:	dustproof microswitch as potential-free single-pole changeover contact			
Enclosure:	plastic, material polyamide, 30% glass-globe-reinforced, colour traffic white (similar to RAL 9016)			
Dimensions:	108 x 70 x 73.5 mm (Thor 2)			
Base body:	galvanised steel			
Moving arm:	brass			
Vane:	stainless steel, V2A (1.4301)			
Cable gland:	M20x1.5; including strain relief			
Enclosure temperature:	-40+85°C			
Operating difference:	≥ 1 m/s			
Electrical connection:	0.14 - 1.5 mm², via screw terminals			
Protection class:	I (according to EN 60730)			
Protection type:	IP 65 (according to EN 60529)			
Standards:	CE conformity, EMC directive 2014 / 30 / EU, low-voltage directive 2014 / 35 / EU			
FUNCTION				
Monitor:	Contact 1-3 breaks when flow rate drops to the preset value. Simultaneously, contact 1-2 closes and can be used as signal contact. Device is factory-set to the minimum switch-off value, which can be increased by turning the range adjusting screw clockwise.			
Installation:	vertical in horizontal air ducts. Min. smoothing distance = $5\mathrm{x}$ duct diameter upstream and downstream of vane. For airspeeds > $5\mathrm{m}/\mathrm{s}$ , vane is to be trimmed at the marked spots. Thereby the minimum switch-off value increases to approx. $2.5\mathrm{m}/\mathrm{s}$ and the minimum switch-on value to approx. $4\mathrm{m}/\mathrm{s}$ .			





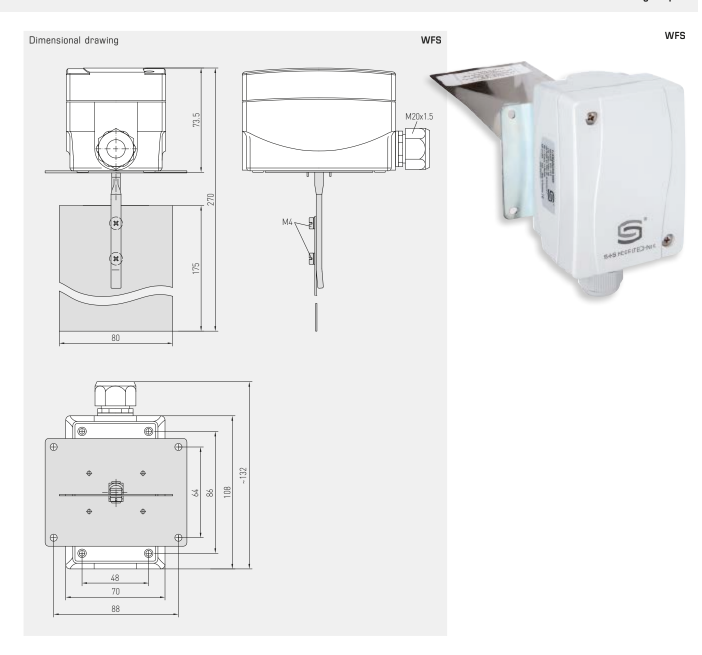


**1** +49 (0) 911 / 5 19 47-0



S\*S REGELTECHNIK

Vane switch, mechanical, with paddle, with switching output



RHEASREG® WFS - Vane switch, mechanical, with paddle							
/pe / WG01	Switch-on va	vitch-on value		value	Item No.	Price	
	min.	max.	min.	max.			
/FS							
/FS-1E	2.5 m/s	9.2 m/s	1 m/s	8 m/s	1702-3020-0000-000	66,51 €	
pare part							
WFS-08	Spare paddle for WFS (Stainless steel vane)				7700-0010-2000-000	10,52 €	
WFS-08	Spare paddle for WFS (Stainless steel vane)				7700-0010-2000-000		