



#### Technical data

Switching capacity 15 (8) A; 24-250 Vac

Contact dust proof micro switch as

potential-free single-pole change over contact

**Enclosure** plastic, material polymide, 30% glass-globe-reinforced,

color pure white

(similar RAL 9010)

**Dimensions** 108 x 73 x 70 mm

Base galvanised steel

Moving arm brass

Vane stainless steel V2A, 1.4301

Cable union M20, including strain relief

**Enclosure temp.** -40 to +85°C

Operation difference > 1.0 m/s

**Electrical connection** 0.14-0.15 mm2

via terminal screws

Protection class I (according to EN 60730)

**Protection type** IP65 (according to IEC 529)

Standards CE conformity,

EMC directive 89/336/EWG, low-voltage 72/23/EWG

#### **Features**

- · Monitoring of flow and non-agressive gaseous
- · IP65 plastic housing
- · Base in galvanised steel
- · Moving arm in brass
- · Vane in stainless steel

Min. switch on	2.5 m/sec
Min. switch off	1.0 m/sec
Max. switch on	9.2 m/sec
Max. switch off	8.0 m/sec

## **Application**

Air flow paddle switch FAPS is intended to monitor air flow and non-agressive gaseous within a duct and provides a switched output on detection of either a specified air velocity or flow failure.

## **Function**

#### Monitor:

Contact 1-2 (red-white) breaks when flow rate drops to the preset value. Simultaneously, contact 1-4 (red-blue) 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 duct.

Min. smoothing distance =  $5 \times duct diameter$ 

upstream and down stream of vane. For airspeeds > 5 m/s

vane is to be trimmed at the marked spots.

Thereby, the minimum switch-off value rises to ca. 2.5 m/s

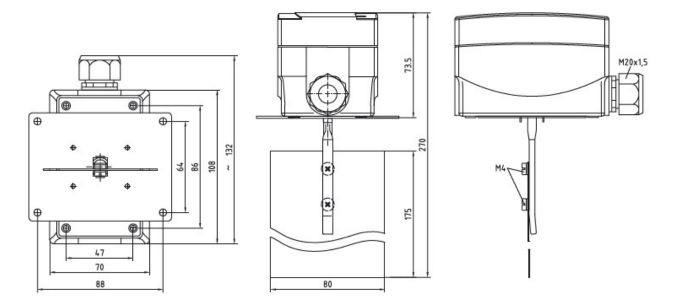
and the minimum switch-on value to ca. 4 m/s.

### **Ordering**

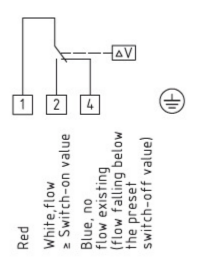
Type no.	Description	
FAPS	Air Flow Paddle Switch	



### **Dimensions**



# **Electrical wiring**





We reserve the right to make changes in our products without any notice which may effect the accuracy of the information contained in this leaflet.