

Electronic Flow Monitor for Air



measuring

monitoring

analysing





Method of operation

The model KAL-L... electronic flow switch monitors air and gas flow. It is suited for securely monitoring flows with minimum pressure loss.

Function

The operation of the electronic flow monitor KAL-L... is based on the proven calorimetric principle. A sensor is heated to a few degrees above the temperature of the flow medium. When the medium flows, the heat generated in the sensor is transferred to the medium, ie, the sensor is cooled. This cooling process is a measure of the flow velocity. A second sensor measures the medium temperature. The electronics compares the resistances of both sensors by means of a Wheatstone bridge circuit, and switches an output relay if the actual value drops below the set switching value.

Technical details:

Power supply: $24 V_{AC/DC} - 15 \%$, +10 %

Power consumption: max. 4 VA Ambient temperature: $-10^{\circ}\text{C} \dots +60^{\circ}\text{C}$ Temperature of medium: $-25^{\circ}\text{C} \dots +120^{\circ}\text{C}$

Max. pressure: 8 bar Warm up time: max. 30 s

Switching range: 1 to 20 m/s (at 20 °C, 1 bar) (restricted span for other

pressure and temperature

conditions)

Switching accuracy: $\pm 10\%$ of measured value Repeatability: $\pm 1\%$ of measured value Temperature gradient: 30 K/min. (at 8 m/s, 90°C)

Response time:

1...60 s adjustable

Flow rate indication:

LED bargraph

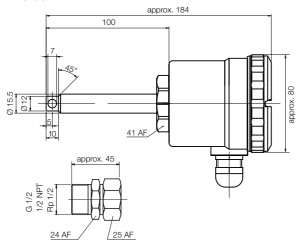
Switch point adjustment:

With potentiometer

two-colour LED

Dimensions

KAL-L8100 WK



Technical details (continued):

Switch output: relay, floating changeover contact Switch capacity: max. $250 \, V_{AC} / 1000 \, VA / 4 \, A$

except for KAL-...ST: max. 24 V_{AC/DC} / 3 A

Protection: IP 65

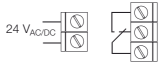
Case material: glass-fibre-reinforced polyamide

Sensor material: brass, nickel-plated

Fields of application

- Air conditioning systems
- Extraction plants
- Conveying plants

Electrical connection



Order details (example of order: KAL-L81FL WK ST)

Connection	Order No.	Electr. connection/ cable connector
Smooth shaft D=15 mm	KAL-L8100 WK	PG =cable
Compression fitting G 1/2	KAL-L81G1 WK	connection M16x1.5
Compression fitting Rp 1/2	KAL-L81R1 WK	ST= connector M12x1
Compression fitting 1/2 NPT	KAL-L81N1 WK	S4 = connector DIN 43650
with clamping flange according to DIN 43 743	KAL-L81FL WK	N4= 1/2 NPT for cable
M18x1.5	KAL-L0118 WK	connection

KAL-L0118 WK

