

Air Flow Controller *M1compact* Type-Summary FKM 130

One-part sensor for controlling air and gaseous flows with integrated evaluation electronic. The air flow controller is mounted into the flow to be controlled as a stationary sensoring unit with the flange or a PG 21 union. The calorimetrically working unit with integrated evaluation electronic offers maintenance-free operation. The sensor is available as switching unit with

different output variations for controlling a limit flow value as well as with analogous output.

Switching Output with S. C. P.

| Туре | ArtNo. | Connection technology |
|--------------|--------|-----------------------|
| FKM 130.10 G | 8005A | NPN n. c., 3 wire |
| FKM 130.11 G | 8006A | NPN n. o., 3 wire |
| FKM 130.12 G | 8007A | PNP n. c., 3 wire |
| FKM 130.13 G | 8008A | PNP n. o., 3 wire |

Switching Output without S. C. P.

| Туре | ArtNo. | Connection technology |
|------------|--------|-----------------------|
| FKM 130.10 | 8001A | NPN n. c., 3 wire |
| FKM 130.11 | 8002A | NPN n. o., 3 wire |
| FKM 130.12 | 8003A | PNP n. c., 3 wire |
| FKM 130.13 | 8004A | PNP n. o., 3 wire |

Analogous Output

| Туре | ArtNo. | Output |
|------------|--------|----------|
| FKM 130.19 | 8009A | 0 - 10 V |

The value of 3 m/s adjusted in the factory is preferred in the branches of building technology and constructional engineering, however it can be set subsequently to values between 1 and 10 m/s.

After applying the supply voltage the FKM 130 needs a start-up time delay of 3 minutes. After this delay the switching output (red LED) indicates the real condition of flow. The normally open version switches through and the red LED gives light when the limit value for flow is exceeded and opens if the flow falls below the set value (inverse behaviour of normally close versions).

A mounting flange is included in the scope of supply. Alternatively suitable clips or a Pg 29 cable union can be used for pressure-tight assembly. The sensor must protrude approx. 25 mm (1 inch) into the air duct. The ceramic vane should be parallel to the air flow. Small deviations in vane orientation do not affect operation. Quick changes of temperature can result in misswitchings for a short time.



Technical Data (Switching Output)

| Adjusting range | 1 - 10 m/s |
|--------------------------|------------|
| Set limit value | 3 m/s |
| Response time | max. 15 s |
| Starting time | 3 min |
| Supply voltage | 24 V DC |
| Load current max. | 0 - 200 mA |
| Short circuit protection | yes |
| No load current | 50 mA |
| Voltage drop | 2 V |
| Switching hysteresis | max 30 % |
| Ambient temperature | -10 +60 °C |
| Protection class | IP 65 |
| Connection | 2 m cable |
| Function display | LED |
| Housing material | plastic |
| | |

Technical Data (Analogous Output)

| Output | 0 - 10 V |
|---------------------|-------------------------|
| | (R _L ≥ 5 KΩ) |
| Measuring range | 0 - 16 m/s |
| Response time | 15 s (t 90) |
| Starting time | 5 min |
| Supply voltage | 24 V DC |
| Power absorption | 40 mA |
| Ambient temperature | 0 +50 °C |
| Protection class | IP 65 |
| Connection | 2 m cable |
| Function display | LED |
| Housing material | plastic |

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One-part sensor for controlling air and gaseous flows with integrated evaluation electronic. The calorimetrically working unit offers maintenance-free operation.



Technical Data

| Туре | FKM 130.13 GD | |
|--|-------------------------------|--|
| ArtNo. | 8008E | |
| Output | PNP n. o. | |
| Adjusting range | 1 - 10 m/s | |
| Set limit value | 3 m/s | |
| Response time | max. 15 s | |
| Starting time | 3 min | |
| Supply voltage | 24 V DC | |
| Load current max. | 0 - 200 mA | |
| Short circuit protection | yes | |
| No load current | 50 mA | |
| Voltage drop | 2 V | |
| Switching hysteresis | max 30 % | |
| Ambient temperature | -10 to +60 °C | |
| Protection class | IP 65 | |
| Connection | Terminal chamber with PG 13,5 | |
| Function display | LED | |
| Housing material | plastic | |
| Flat seal for pressure-resistant assembly included in the scope of supply. Additional seals available on request: | | |
| Seal for nominal pipe width Ø 80 mm | ArtNo. 026009 | |
| Seal for nominal pipe width Ø 100 mm | ArtNo. 026010 | |



Diagram of Connections





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One-part sensor for controlling air and gaseous flows with integrated evaluation electronic. The calorimetrically working unit in a hermetically closed casing of insulation material offers maintenance-free operation.





| DC 2 | 24V 2n | n cable | DC 24 \ | / plug S | 64(M12x1) |
|--------------------------|----------------|------------------------------|-----------------|----------|--------------------------|
| Туре | ArtNo. | Connection technology | Туре | ArtNo. | Connection technology |
| FKM 230.10 G | 8035A | NPN n. c. 3-wire | FKM 230.10 G S4 | 8035B | NPN n. c. 3-wire |
| FKM 230.11 G | 8034A | NPN n. o. 3-wire | FKM 230.11 G S4 | 8034B | NPN n. o. 3-wire |
| FKM 230.12 G | 8033A | PNP n. c. 3-wire | FKM 230.12 G S4 | 8033B | PNP n. c. 3-wire |
| FKM 230.13 G | 8032A | PNP n. o. 3-wire | FKM 230.13 G S4 | 8032B | PNP n. o. 3-wire |
| AC 1 | 10V 21 | n cable | | | |
| Туре | ArtNo. | Connection technology | | | |
| FKM 230.52 | 8039A | n. c. 3-wire | | | |
| FKM 230.53 | 8038A | n. o. 3-wire | | | |
| AC 23 | 30 V 2 I | m cable | | | |
| Туре | ArtNo. | Connection technology | | | |
| FKM 230.82 FKM 230.83 | 8037A 8036A | n. c. 3-wire n. o. 3-wire | | | |

All DC-types available without short circuit protection . Typenumber without G.

Technical Data

Proxit

Sensoren für Automatior

| Adjusting range | 1 - 10 m/s | Voltage drop | 2 V |
|--------------------------------|------------|-------------------------|-------------------------|
| Set limit value | 3 m/s | Load current max. DC/AC | 0 - 200 mA / 0 - 300 mA |
| Response time | max. 10 s | Switching hysteresis | max. 15 % |
| Readiness delay | 30 s | Measuring principle | calorimetric |
| Short circuit protection DC/AC | yes / no | Function display | yes |
| Protection class | IP 67 | Ambient temperature | - 10 bis +60 °C |
| No load current | 30 mA | Housing material | plastic |

The value of 3 m/s witch is set in the factory is a preferred value in the ranges of building technology and mechanical engineering, however it can subsequently be set to values between 1 and 10 m/s.

After applying the service voltage (the green LED lightens) the output simulates an existing flow for 30 seconds. After this readiness delay the switch output gives a signal and the yellow LED indicates the actual condition of flow. The normally open version switches through and the yellow LED lightens, when the limit value of flow is exceeded and opens when the flow falls below the limit value (inverse behaviour in case of normally close versions). The response time of 10 seconds also applies to unfavourable flow conditions and thus protects safe and quickly all kinds of installations from damage.

The air flow controller is mounted in such a way that the air can flow onto the plane measuring surface (diameter 20 mm) from random direction. For effective temperature compensation the cylindrical part must be exposed to the same ambient temperatures 30 mm upto the measuring surface. Quick changes of temperature can result in misswitchings for a short time.

A mounting flange is included in the scope of supply. Alternatively suitable clips or a Pg 29 cable union can be used for pressure-tight assembly. 16.03.1999 Details are subject to change without notice. WG 800



The air flow controller is mounted into the flow to be controlled as a stationary sensoring unit with the flange or a PG 29 union. The air flow produces an output signal which is proportionate to the velocity. The heated flow sensors are arranged below the face of the hermetically closed casing of insulating material. Thanks to the calorimetrical measuring principle with electronic evaluation maintenance-free operation is possible.



Technical Data

| Туре | FKM 230.19 |
|---------------------|-----------------------------------|
| ArtNo. | 8027A |
| Output | 0 - 10 V |
| | (R _L <u>></u> 10 K) |
| Measuring range | 0 - 16 m/s |
| Resolution | 0,01 m/s |
| Exactitude | +/- 5 % |
| Temperature error | 0,5 %/K |
| Response time | 15 s (t 90) |
| Starting time | 5 min |
| Supply voltage | 24 V DC |
| | +10 % / -15 % |
| Power absorption | 60 mA |
| Ambient temperature | 0 to +50 °C |
| Protection class | IP 67 |
| Connection | 2 m cable |
| Function display | LED |
| Housing material | plastic |

Diagram of Connections







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One-part sensor for controlling air and gaseous flows with integrated evaluation electronic. The calorimetrically working unit in a hermetically closed casing of insulation material offers maintenance-free operation.



Technical Data

| Туре | FKM 230.53 |
|--------------------------|---------------|
| ArtNo. | 8038A |
| Output | normally open |
| Adjusting range | 1 - 10 m/s |
| Set limit value | 3 m/s |
| Response time | max. 10 s |
| Readiness delay | 30 s |
| Supply voltage | 110 V AC |
| Load current max. | 0 - 300 mA |
| Short circuit protection | no |
| No load current | 30 mA |
| Voltage drop | 2 V |
| Switching hysteresis | max 15 % |
| Ambient temperature | -10 to +60 °C |
| Protection class | IP 67 |
| Connection | 2 m cable |
| Function display | LED |
| Housing material | plastic |

The value of 3 m/s witch is set in the factory is a preferred value in the ranges of building technology and mechanical engineering, however it can subsequently be set to values between 1 and 10 m/s.

After applying the service voltage (the green LED lightens) the output simulates an existing flow for 10 - 15 seconds. After this readiness delay the switch output gives a signal and the yellow LED indicates the actual condition of flow. The normally open version switches through and the yellow LED lightens, when the limit value of flow is exceeded and opens when the flow falls below the limit value (inverse behaviour in case of normally close versions).

The response time of 10 seconds also applies to unfavourable flow conditions and thus protects safe and quickly all kinds of installations from damage.

The air flow controller is mounted in such a way that the air can flow onto the plane measuring surface (diameter 20 mm) from random direction. For effective temperature compensation the cylindrical part must be exposed to the same ambient temperatures 30 mm upto the measuring surface. Quick changes of temperature can result in misswitchings for a short time.

A mounting flange is included in the scope of supply. Alternatively suitable clips or a Pg 29 cable union can be used for pressure-tight assembly.

Diagram of Connections





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This air flow controller controls two independently adjustable limit values upto a flow velocity of 30 m/s. Short-circuit-proof normally open and normally close outputs as well as twocolour LEDs indicate when the values exceed or fall below the desired range. So troubles such as flow failure, hose rupture and required exchange of filter can be monitored in installations of inflow technique.

Normally open (LED and potentiometer at the left, 20 pitches): output connected through and given green light at min. flow existing; red LED flow failure.

Normally close (LED and potentiometer at the right, 20 pitches): output connected through and LED giving green light at value fallen below the max. flow; red LED = flow too high.



Technical Data

| Туре | FKM 230.18 GS4 |
|---|---|
| ArtNr. | 8041A |
| Output | PNP n. o. + n. c. |
| Adjusting range normally open | 1 - 30 m/s |
| Adjusting range normally close | 8 - 30 m/s |
| Measuring principle | calorimetric |
| Response time | < 10 s |
| Readiness delay | 30 s |
| after applying the supply voltage both outputs are connected | during this time both LEDs give green intermittent light. |
| Supply voltage | 24 V DC +10/-15% |
| Ripple voltage | max. 15% |
| Load current max. | 0 - 400 mA |
| Short-time load current | 4 A / 100 ms |
| Short circuit protection | yes, pulsing |
| No-load current | 50 mA |
| Voltage drop | 1,5 V |
| Switching hysteresis | 0,5 - 2 m/s |
| Ambient temperature | -10 +60 °C |
| Protection class | IP 65 |
| Connection | plug Lumberg M12 |
| Function display | 2 LEDs 2-colour |
| Housing material sensor part | plastic |
| electronic part with flange | aluminium |
| Weight | 200 g |

The air flow controller is mounted in such a way that the air can flow onto the plane measuring surface (diameter 20 mm) from random direction. For effective temperature compensation the cylindrical part must be exposed to the same ambient temperatures 30 mm upto the measuring surface. Quick changes of temperature can result in misswitchings for a short time.

Diagram of Connections





17.11.98 Details are subject to change without notice.



One-part sensor for monitoring air flows with integrated evaluation electronics. The calorimetically working devices makes possible maintenance-free operation due to its teach-in function.



Technical Data

| Туре | FKM 231.13 G |
|--------------------------|---------------|
| ArtNo. | 8043A |
| Output | PNP n. o. |
| Adjusting range | 1 - 16 m/s |
| Set limit value | 3 m/s |
| Response time | 2 – 10 s |
| Readiness delay | 30 s |
| Supply voltage | 24 V DC |
| Load current max. | 0 - 200 mA |
| Short circuit protection | yes |
| No load current | < 40 mA |
| Voltage drop | < 2 V |
| Switching hysteresis | max 15 % |
| Ambient temperature | -10 to +60 °C |
| Protection class | IP 67 |
| Connection | 2 m cable |
| Function display | Duo-LED |
| | red/green |
| Housing material | plastic |

The flow limit set to 3 m/s by the factory is preferred in the ranges of building technology and mechanical engineering, however it can be adapted to the application requirements by it's TEACH-IN pushbutton.

TEACH-IN: Expose the air flow controller to the flow in question for at least 5 minutes. Keep push-button pressed for 3 seconds, until the LED gives green blinking light. Now the sensor stores the new flow limit value permanently and independent from the mains supply. In order to avoid that normal changes in the flow during operation result in wrong switchings half the value of the flow in question is stored as limit value. Example: flow value 10 m/s, stored limited value approx. 5 m/s.

<u>Operation:</u> After applying the service voltage (LED gives green light) the output simulates existing flow for 30 seconds. After this delay the switching output indicates the real flow condition. The normally-open version switches through (LED gives green light) when the flow limit value is exceeded and opens when the value falls below the limit value (LED gives red light) (inverted behaviour of the switching output in case of the normally-close version).

Installation: The air flow controller is installed in such way that the flow can reach the plane measuring surface (Ø20mm) from any direction. For proper temperature compensation 30 mm of the cylindrical part up to the measuring surface must be exposed to the same ambient temperatures. Quick changes of temperature can result in short-time wrong switchings. A mounting flange is included

Diagram of Connections

in the scope of the delivery. Alternatively you can use customery clip:





13.02.2002 Details are subject to change without notice.



The flow sensor controls liquid media and indicates flow failure resp. deviation from a free adjustable flow velocity. The sturdy stainless steel casing serves for heat transfer in the calorimetrical measuring principle. The integrated electronic unit makes possible:

- simple commissioning
- safe detection of condition
- maintenance-free operation

LEDs show the required safety margin for operation, i. e. if the difference between the flow existing and the limit value set renders possible a trouble-free operation

Technical Data

| Туре | FKE 604.18 G |
|--|---|
| ArtNo. | 8382A |
| Output | PNP n. o. / n. c. switchable |
| Adjusting range | 30 - 3000 mm/s |
| Pressure resistance | 100 bar |
| Response time | approx. 1 to 15 s |
| Readiness delay | 45 s |
| Supply voltage | 20 - 36 V DC |
| Load current max. | 0 - 400 mA |
| Short circuit protection | yes, pulsing |
| no load current | max. 80 mA |
| Voltage drop | 2,5 V |
| Ambient temperature | 0 to +80 °C |
| storage temperature | -40 to +100 °C |
| Protection class | IP 67 |
| Connection | 2 m cable |
| Indication of safety margin for operation (flashing LED) | +30 % LED green -30 % LED red at approx. 300 mm/s |
| Housing material s | ^{ensor} stainless steel V2A 1.4305 |
| electroni | c unit plastic |





Diagram of Connections

DC 3-Draht PNP Schließer







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The flow sensor controls liquid media and indicates flow failure resp. deviation from a free adjustable flow velocity. The sturdy stainless steel casing serves for heat transfer in the calorimetrical measuring principle. The integrated electronic unit makes possible:

- simple commissioning
- safe detection of condition
- maintenance-free operation

LEDs show the required safety margin for operation, i. e. if the difference between the flow existing and the limit value set renders possible a trouble-free operation

Technical Data

| Туре | | FKF 704.86 G |
|---------------------------|---------------|---------------------|
| ArtNo. | | 8393A |
| Output | | n. o. / n. c. |
| | | switchable |
| Adjusting range | | 30 - 3000 mm/s |
| Pressure resistance | | 100 bar |
| Response time | | approx. 1 to 15 s |
| Readiness delay | | 45 s |
| Supply voltage | | 230 V AC |
| Power frequency | | 45 - 65 Hz |
| Load current max. | | 0,5 - 400 mA |
| Short circuit protection | | yes, pulsing |
| no load current | | max. 80 mA |
| Voltage drop | | 2 V |
| Ambient temperature | | 0 to +80 °C |
| storage temperature | | -40 to +100 °C |
| Protection class | | IP 67 |
| Connection | | 2 m cable |
| Indication of safety marg | in for | +30 % LED green |
| operation (flashing LED |) | -30 % LED red |
| | | at approx. 300 mm/s |
| Housing material | sensor | stainless steel |
| | | V2A 1.4305 |
| el | ectronic unit | plastic |
| | | |

| LED green Flow + | LED red Flow - | dependent on n. c. | switch position n. o. | HOW |
|------------------------|-------------------|-----------------------|--------------------------|--|
| • | | 111 0. | • | ok., with operation safety margin |
| О | | | • | ok., near to switchpoint |
| | О | • | | low, near to switchpoint |
| | • | • | | failure |
| indication | see above | О | О | output pulsing in case of overload |
| • | • | | • | readiness delay after application of service voltage |
| | | | | |

• = LED steady light O = LED flashing



Diagram of Connections

AC 3-Draht Öffner + Schließer programmierbar







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Flow Sensor F6 Control Unit FSP 604.6 R for Sensors FA_6

The flow sensor monitors water and oil circuits in cooling, lubrication and hydraulic plants as well as filling processes in food industry. The control unit for the external flow sensor FA indicates deviations from the adjustable values for flow velocity and temperature.

Technical Data

| Туре | | FSP 604.6 R |
|------------------------------|--------------------|----------------------------|
| ArtNo. | | 8383B |
| Flow range (adjustable) | | 30 - 3000 mm/s |
| Temperature range (| adjustable) | 0 - 80 °C |
| Supply voltage | terminal 16/14 | 230 V AC |
| | terminal 16/15 | 115 V AC |
| | terminal 12/13 | 24 V DC |
| Power frequency | | 45 - 65 Hz (at AC) |
| Power absorption | | max. 5 VA |
| Readiness delay | | 45 s |
| Output | | Relay changeover contact |
| Relay contact load ma | ax. | 5A / 240 V AC |
| Relay function in case | e of flow | |
| Terminals 7/8 open: I | elay dropped (1 | 0/11 closed) |
| Terminals 7/8 connec | cted: relay pulled | l up (9/10 closed) |
| Temperature control | and indication op | erate permanently. By |
| closing of terminals 5 | /6 temperature c | ontrol additionally acts |
| upon the relay. Exce | eding the limit va | lue for temperature has |
| the same effect as if t | ne flow value fai | is below the limit value. |
| Temperature hystere | SIS | 5K |
| Ambient temperature | | -20 to +70 °C |
| Protection class | | IP40, terminals IP 20 |
| Connection | | self-opening terminals as |
| | | per DIN 461990 upto 4 |
| la dia atiana at tura atiana | | |
| Indication of function | relay pulled-up | |
| Indication of operation | nal margin | +30 % LED green gives |
| | | |
| | | -30 % LED red gives |
| Cooling | | nleatio cooing for roil oo |
| Casilly | | piasuo casing ior fail as |
| | | 50022 or 2 horeholes as |
| | | per DIN 46121 |

The sensor of series FA... is screwed into a pipe tee and connected with the control unit by a connection cable. Green and red LEDs indicate the states of operation for flow and temperature. If the values of flow or temperature come close to the limit values, a LED giving intermittent light indicates if the value falls below the operational margin. Due to this early warning simple adjustment at site is possible.

Sensor FA_6 data sheet F31E 16.03.1999 Details are subject to change without notice.



Diagram of Connections







Flow Sensor F6 Sensors FA_6 for Control Unit FSP 6

The sensors of series FA are applied for flow and temperature control of liquid media together with an control unit FSP 6

Sensors

| Туре | ArtNo. | Thread |
|-----------------|--------|----------|
| FAC 601 | 8373A | G 1/4" |
| FACN 601 | 8370A | NPT 1/4" |
| FAE 601 | 8384A | G 1/2" |
| FAEN 601 | 8368A | NPT 1/2" |
| FAF 601 | 8371A | G 3/4" |
| FAFN 601 | 8367A | NPT 3/4" |

Technical Data

| Storage temperature | -40 +100 °C |
|---------------------|------------------------------|
| Protection class | IP 67 |
| Connection | plug S4 (M12 x 1) |
| Pressure resistance | 100 bar |
| Casing material | stainless steel V2A (1.4305) |

Accessories (not included in the scope of supply)

| Connection cable with injection-moulded angle coupling | | |
|--|----------|--------|
| Length | Туре | ArtNo. |
| 2 m | ST 041-2 | 9841D |
| 5 m | ST 041-5 | 9841E |
| Cable box for cable 4 x 0,5 mm ² | | |
| Type ArtNo. | | |
| | ST 040 | 9841A |

Control unit FSP 6 data sheet F30E

Assembly



Diagram of Connections



Dimensions (in mm) FAE 601





22.06.2001 Details are subject to change without notice.



Flow Sensor F6 Sensor FA_601 for Control Unit FSP 6

| Туре | FAC 601 |
|--------|---------|
| ArtNo. | 8373A |



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| Туре | FAFN 601 |
|--------|----------|
| ArtNo. | 8367A |

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