

Data sheet

FD39 | Digital flow transmitter / switch With pressure sensors

The device serves to measure the flow of non-aggressive fluid and gaseous media. It is imperative to consult the manufacturer before using the device for aggressive media because media-compatible materials need to be used for the measuring path.

Typical applications

- Display unit
- Volume measuring unit
- Flow security

Application fields

- Measuring steam
- Measuring oil
- Measuring water

Important features

- Wear-free measuring system
- Maintenance-free

Design and mode of operation

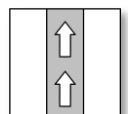
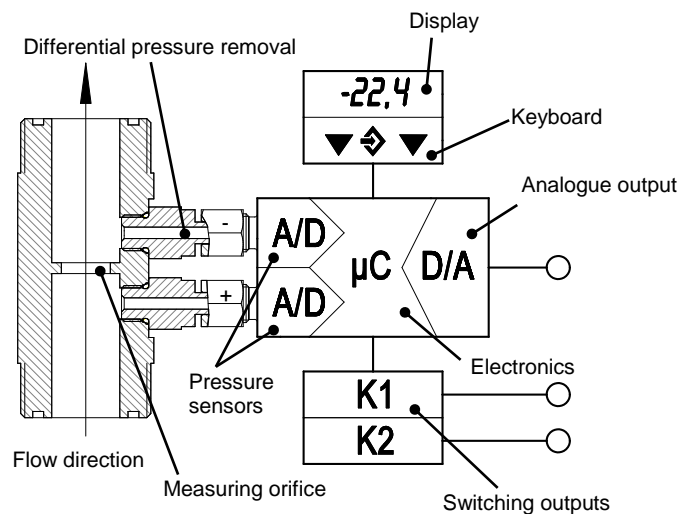
The measuring path comprises a measuring panel with differential pressure removal boreholes and two independent pressure sensors. The differential pressure created at the measuring panel is measured by the pressure sensors and turned into a root extracted analogue output signal by the microprocessor-controlled electronics.

The standard signals 0/4...20 mA and 0...10V are available for the analogue output.

Optionally there are additional switch outputs available (cf. order code).



Function diagram

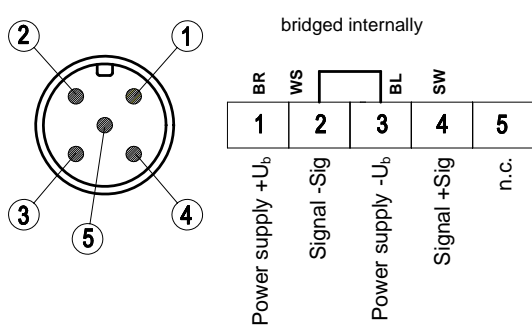


Technical Specification

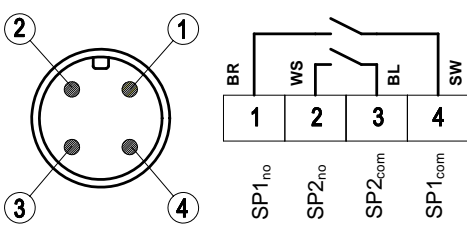
General			
Admissible ambient temperature	-10 ... 70 °C		
Admissible media temperature	-10 ... 80 °C		
Admissible storage temperature	-20 ... 70 °C		
Enclosure protection class	IP65		
Electrical data			
Nominal voltage	24 V AC/DC		
Admissible operating voltage U_b	12 ... 32 V AC/DC		
Electrical connection type	Three-wire		
Characteristic curve	Root extracted		
Output signal	0/4 ... 20 mA	0 ... 10 V	
Admissible apparent ohmic resistance	$U_b \leq 26V \quad R_L \leq (U_b - 4V) / 0.02A$	$U_b \leq 15V \quad R_L \geq 2 k\Omega$	
	$U_b > 26V \quad R_L \leq 1100 \Omega$	$U_b > 15V \quad R_L \geq 10 k\Omega$	
Switch contacts	2 x potential-free relay contacts, One-pin activator NO/NC progr. $U_{max} = 32 V$ AC/DC $I_{max} = 2 A$ $P_{max} = 64 W/V/A$	2 x potential-free semiconductor switch (MOSFET), One-pin activator NO/NC progr. $U = 3...32 V$ AC/DC $I_{max} = 0.25 A$ $P_{max} = 8 W/V/A$ $R_{ON} \leq 4 \Omega$	
Power consumption	Approx. 2 W / VA		
Display	3.5 character LED		
Connections			
Process connection	On request (cf. order code)		
electr. connection	2 x round connectors M12 Connector 1 for supply and analogue output signal (5-pin) Connector 2 for switch contacts (4-pin) 1 x rectangular connector DIN EN 175 301 -803-A		
Materials			
Casing	Polyamide PA 6.6		
Media-contacting material	Stainless steel 1.4305, VITON® [®] , ceramic (Al_2O_3 . 96%) Panel material on request (cf. order code)		
Assembly			
	Installation in pipes acc. to ISO 5167-1		

Electrical connection

M12 plug: Supply and output signal

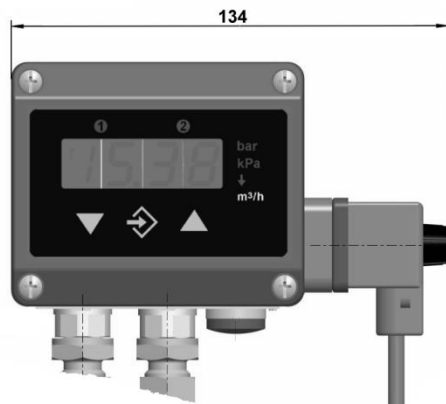
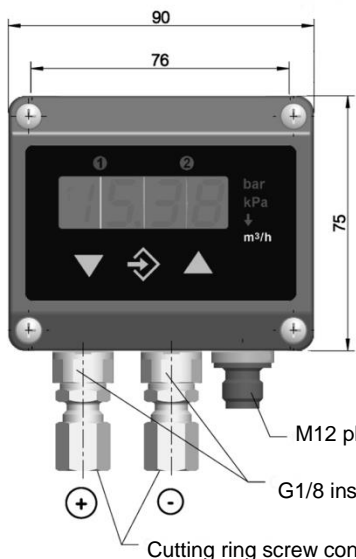


M12 plug: Switch outputs

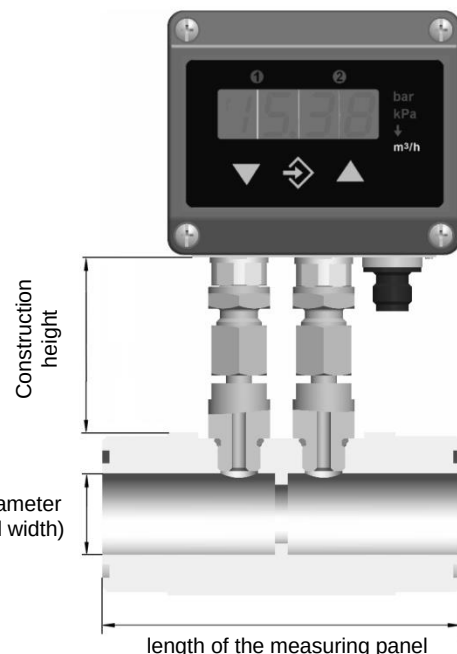


Dimensional drawings

(All dimensions in mm unless stated otherwise)



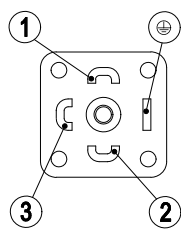
Version with rectangular connector



 The dimensions of the measuring panel, in particular the construction height and overall length, are stated in the data information sheet and are recalculated for every application. Please contact our sales team.

Rectangular connector DIN EN 175 301 -803-A

No switch outputs are possible in models with rectangular connectors.



1	2	3	
Power supply +U _b			
	Power supply -U _b		
		Signal +Sig	

Order Codes

Digital flow transmitter / switch With pressure sensors

FD39

			0	K			
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Nominal width/connection thread

DN15 G1.....	>	1 A
DN20 G1½.....	>	2 B
DN25 G1¾.....	>	3 C
DN32 G2.....	>	4 D
DN40 G2¼.....	>	5 E
DN50 G2¾.....	>	6 F
DN63 G3.....	>	7 G

Media-Contact Seal

EPDM.....	>	E
NBR	>	N
Viton.....	>	V
Kalrez®	>	K

Material used for the measuring panel

Polypropylene PP grey	>	A
Polypropylene PP natural	>	B
CrNi steel 1.4404.....	>	C
Polyvinylidene fluoride PVDF	>	D

Measuring medium

Gas	>	G
Liquid	>	F

Electrical output signal

0 ... 20 mA Three-phase root extracted.....	>	E
4 ... 20 mA Three-phase root extracted.....	>	F
0 ... 10 V Three-phase root extracted.....	>	G

Operating voltage

24 V AC/DC (12...32 V AC/DC).....	>	K
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Measuring unit

Without measuring unit.....	>	0
Nm³/h (only for gases)	>	A
m³/h.....	>	B
l/min	>	F

Measured Value Display

Without measuring value display	>	0
3½ digit LED measuring value display without contacts	>	7
3½ digit LED measuring value display with 2 potential-free contacts.....	>	3
3½ digit LED measuring value display with 2 potential-free semiconductor switches	>	6

Electrical connection

Rectangular connector DIN EN 175 301 -803-A (only possible without contacts).....	>	H
M12 plug connection	>	M

Flow direction

Vertical	>	A
Horizontal	>	D

Customer information

Flow rate	l/min
.....	m³/h
.....	Nm³/h

Max. static pressure bar

 A completed data information sheet is imperative in order to produce the measuring panel.

