Electronic Flow Meter **FCO4** (compressed air/gases)



Description

The miniature Flow Meter FC04 is designed to operate with air, compressed air, oxygen, nitrogen and biogas. Sensor head integral with electronic circuitry.

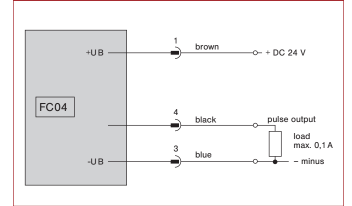
When used in a compressed-air system, the FC04 has to be installed behind the air dryer to prevent moisture condensation of the sensors. Damage of the ceramic sensors through particles in the pipe system must be prevented by suitable filtering measures.



Features

- · Pressure resistant to 16 bar/232 psi
- · Easy fitting by sensor adapter TP-... or ball valve BV-...
- Electrical Connection by means of M8 connectors following IEC 60947-5-2
- Measuring range factory preset
- · No moving parts in the flow stream
- Response time < 1 s
- · Quantity scaled pulse

Connection diagram FC04

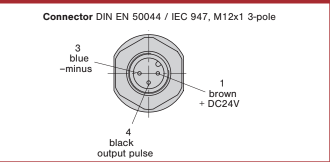


Ordering information FC04

Flow Meter/calorimetric

FC04 Miniature Flow Meter with 3-pole connector Process connection 11 Insertion-type (standard) Material of the area exposed to fluid Stainless steel 1.4571/AISI 316 Ti, polyamide/ceramics/ glass-passivated sealing Schaftlänge L11 29,5 mm/1.16 in. (standard) **Electrical connection** E12 M12x1, 3-pole Output P1 1 pulse = 1 NI (only MB0) 1 pulse = 10 NI 1 pulse = 100 NI P3 1 pulse = 1000 NI (not MB0) Measuring range M_B0 MB₁ MB2 Sensor adapter or ball valve TP01 TP02 TP03 TP04 TP05 TP06 BV03 BV04 BV05 BV06 Gas air, compressed air, oxygen, nitrogen BIO biogas 11 M1 L11 E12 P3 MB2 TP03 ordering example

Electrical Connection FC04



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Electronic Flow Meter **FCO4** (compressed air/gases)

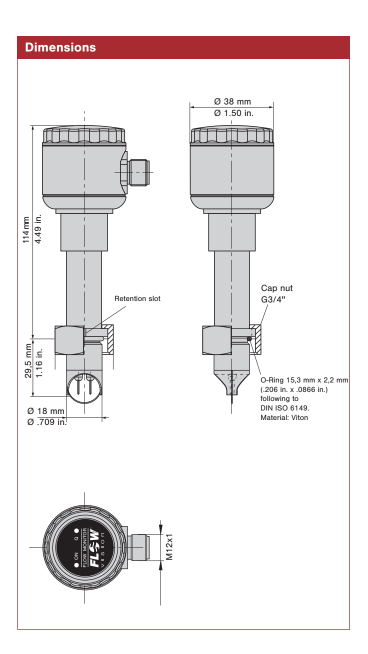
		TECHNICAL DATA					
Flow Meter FC04		FC04P1/P2/P3/P4					
General data							
Gas		air, compressed air, oxygen, nitrogen and	biogas (please enquire for other gases)				
Measuring functions	8	standard volume flow/mass flow					
		LED (green = busy), LED (yellow = pulse)					
	(gas, ambience and storage)	0 +60 °C/+32 +140 °F					
Electrical data							
Input voltage		DC 24 V (18 32 V)					
Power consumption	(1)	30 130 mA					
Quantity of the outp	ut pulse	1 pulse = 1I/10I/100I/1000I (pulse width: 5 (max. 100 mA)	60 ms)				
Flow rate measure	ment						
	Mesuring range, sensor adapter/ball valve	air, compressed air, oxygen, nitrogen	biogas				
	MB0 in TP01	0 - 6 Nm ³ /h					
	MB1 in TP01	0 - 20 Nm³/h	0 - 15 Nm³/h				
Measuring range/	MB1 in TP02	0 - 30 Nm³/h	0 - 26 Nm³/h				
calibration range	MB1 in TP03/BV03	0 - 50 Nm³/h	0 - 40 Nm³/h				
(dependent on	MB1 in TP04/BV04	0 - 80 Nm³/h	0 - 65 Nm³/h				
use of sensor	MB1 in TP05/BV05	0 - 125 Nm³/h	0 - 105 Nm³/h				
adapter TP01TP06 or ball valve BV03BV06) (2)	MB1 in TP06/BV06	0 - 200 Nm³/h	0 - 170 Nm³/h				
	MB2 in TP01	0 - 50 Nm³/h	0 - 37 Nm³/h				
	MB2 in TP02	0 - 75 Nm³/h	0 - 62 Nm³/h				
	MB2 in TP03/BV03	0 - 125 Nm³/h	0 - 95 Nm³/h				
	MB2 in TP04/BV04	0 - 200 Nm³/h	0 - 161 Nm³/h				
	MB2 in TP05/BV05	0 - 310 Nm³/h	0 - 260 Nm³/h				
	MB2 in TP06/BV06	0 - 500 Nm³/h	0 - 425 Nm³/h				
Accuracy (6)		$\pm 3\%$ of measured value $\pm 1\%$ of final value					
Repeatability (3)		± 1 % of measured value ± 0.5 % of final value	ue				
Temperature drift		typ. \pm 0,25 %/°C / \pm 0,45 %/°F of measured	value				
Delay on switch on		typically 30 s					
Response time (step	o function) ⁽⁵⁾	<1s					
Adjustment time t ₉₀	(4)	typically 10 s					
Mechanical data (electronic circuitry)						
Degree of protectio	n	IP64 between medium and electronic circu	uitry				
		IP67 electronic circuitry (when plugged in)	1				
Materials	Housing	stainless steel 1.4571					
	Cap PA	6-3-T, transparent					
	M12-Connector	nickel-plated brass					
	O-Rings	Viton®					
	sensor assembly: cap	polyamide					
	sensor	ceramics glass-passivated					
	protective bracket	stainless steel 1.4571					
Weight		305 g/.672 lb					
Max. cable length		depending on cable resistance and input	voltage				

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Depending on input voltage and volume flow, including load current.
Standard volume flow related to 0 °C/32 °F and 1013 mbar/14.7 psi.
At constant temperature and flow conditions, and stable thermal conductivity.
Upon flow rate changes and for reaching 90 % of the final value.
Delay with the limit value set at 10 m/s / 32.8 fps and the flow at 20 m/s 65.6 fps, after a sudden complete stop.
Accuracy specification for biogas valid up to: 18,1 Nm³/h (TP01), 28,3 Nm³/h (TP02), 44,2 Nm³/h (TP03/BV03), 72,4 Nm³/h (TP04/BV04), 113,1 Nm³/h (TP05/BV05), 176,7 Nm³/h (TP06/BV06)







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All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.



FCO4 | Sensor adapter TP/Ball valve BV

Sensor adapter TP-.../Ball valve BV-...



Description

Sensor adapters TP and ball valves BV facilitate correct positioning and exchange of CSP monitoring heads, FC03, FC04 or FS10-U1...11 (plugin type connection) in pipes with process connection DN 15...DN 50. Ball valve BV enables pressure-free installation or removal of CSP monitoring heads, Flow Meter FC03, FC04 and Flow Monitor FS10-U1...11 (plug-in type connection) simply by closing the input and output pipe. The measuring points are suited to temporary measurements; after completion of the measuring cycle they can be closed by means of blanking plugs.

Features

- Correct positioning of sensor
- Ease of sensor replacement
- Measuring point can be closed if not used
- · Sensor adapter available as screw-in or welding type
- Ball valve also serves as a shutoff valve (both input and output)

Ordering information

Туре								
TP	Ser	sor ada	pter w	ith i	nternal thread			
	Pro	cess co	nnect	tion/	Nominal size			
	01	DN 15	G1/2	2	internal thread	length:	50 mm/1.97 in.	
	02	DN 20	G3/4	1	internal thread	length:	64 mm/2.52 in.	
	03	DN 25	G1		internal thread	length:	78 mm/3.07 in.	
	04	DN 32	G1 1	1/4	internal thread	length:	94 mm/3.70 in.	
	05	DN 40	G1 1	1/2	internal thread	length:	110 mm/4.33 in.	
	06	DN 50	G2		internal thread	length:	138 mm/5.43 in.	
			Mate	erial	of the area expos	ed to me	edium	
			М1	sta	inless steel 1.4571//	AISI 316Ti	PN 315 bar/4569 psi	
			МЗ	bra	ass (not TP-03)		PN 25 bar/363 psi	
			М5	rec	d brass (only TP-03	i)	PN 16 bar/232 psi	
TP -	01		МЗ	ord	dering example			

Accessories

Description	Ref. No.				
Blanking plug, brass, with O ring	0Z121Z000186				
Union nut, brass	Y 306 901 01				
Blanking plug, stainless steel 1.4571/AISI 316 Ti, with viton O ring	0Z121Z000187				
Union nut, stainless steel	Y 306 901 03				

Ordering information

Туре										
TP	Ser	sor ada	oter wi	th w	elding nipple	s				
	Pro	cess co	nnecti	on/	Nominal size					
	01	DN 15	dia.d	16	mm/.630 in.	length:	50 mm/1.97 in.			
	02 DN 20 dia.d: 20 mm/.787 in. length: 70 mm/2									
	03	DN 25	dia.d	25	mm/.984 in.	length:	80 mm/3.15 in.			
	04	DN 32	dia.d	length:	100 mm/3.94 in.					
	05	DN 40	dia.d	40	mm/1.57 in.	length:	110 mm/4.33 in.			
	06	DN 50	dia.d	50	140 mm/5.51 in.					
			Mate	rial	of the area	exposed to m	edium			
			М1	sta	inless steel 1.	.4571/AISI 316	ŝTi			
				Pro	cess connec	ction				
				SA	welded cor	nnection				
				Т						
TP -	01		М1 -	SA	ordering ex	ample				

Ordering information

	Pro	cess co	nnection	/Nominal size	
	03	DN 25	G1	internal thread	length: 88 mm/3.46 in.
	04	DN 32	G1 1/4	internal thread	length: 100 mm/3.94 in.
	05	DN 40	G1 1/2	internal thread	length: 110 mm/4.33 in.
	06	DN 50	G2	internal thread	length: 131 mm/5.16 in.
			Materia	I of the area expos	sed to medium
			M3 ni	ckel plated brass, D	elrin seal
-	03		M3 or	dering example	

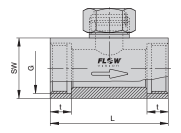
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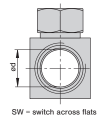
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Dimensions

TP-... sensor adapter with internal thread

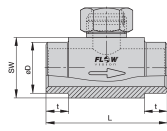


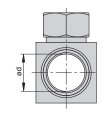


Material stainless steel (-M1): PN 315 bar / 4569 psi Material brass (-M3): PN 25 bar / 363 psi Material red brass (-M5): PN 16 bar / 232 psi

Type	D	N	dia	ι. d	G	" 12 .472 64 2.52 32 1 14 .551 78 3.07 40 1	W				
Type	mm	in.	mm	in.	in.	mm	in.	mm	in.	mm	in.
TP-01	15	.591	16	.630	1/2"	11	.433	50	1.97	27	1.06
TP-02	20	.787	20	.787	3/4"	12	.472	64	2.52	32	1.26
TP-03	25	.984	25	.984	1"	14	.551	78	3.07	40	1.57
TP-04	32	1.26	32	1.26	1.1/4"	15	.591	94	3.70	50	1.97
TP-05	40	1.57	40	1.57	1.1/2"	15	.591	110	4.33	55	2.16
TP-06	50	1.97	50	1.97	2"	19	.748	138	5.43	70	2.76

TP-... M1-SA sensor adapter with welding nipples

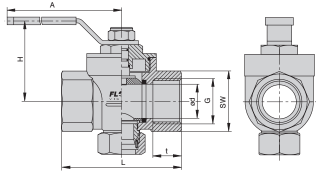




PN 315 bar / 4569 psi

Turno	DN		dia. d		dia. D		t		L		SW	
Type	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
TP-01M1-SA	15	.591	16	.630	21.3	.839	15	.591	50	1.97	27	1.06
TP-02M1-SA	20	.787	20	.787	26.9	1.06	15	.591	70	2.76	32	1.26
TP-03M1-SA	25	.984	25	.984	33.7	1.33	15	.591	80	3.15	40	1.57
TP-04M1-SA	32	1.26	32	1.26	42.4	1.67	15	.591	100	3.94	50	1.97
TP-05M1-SA	40	1.57	40	1.57	48.3	1.90	15	.591	110	4.33	55	2.16
TP-06M1-SA	50	1.97	50	1.97	60.3	2.37	15	.591	140	5.51	70	2.76

BV-... M3 Ball valve with internal thread



PN 25 bar / 363 psi

Туре	DN		dia. d		G	t		L		SW		Н		Α	
	mm	in.	mm	in.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
BV-03M3	25	.984	25	.984	1"	21	.827	88	3.46	41	1.61	59	2.32	115	4.53
BV-04M3	32	1.26	32	1.26	1.1/4"	24	.945	100	3.94	50	1.97	65	2.56	115	4.53
BV-05M3	40	1.57	40	1.57	1.1/2"	24	.945	110	4.33	54	2.13	77	3.03	150	5.91
BV-06M3	50	1.97	50	1.97	2"	28	1.10	131	5.16	70	2.76	85	3.35	150	5.91
DV-001VI3	30	1.01	30	1.01		20	1.10	101	3.10	70	2.70	00	0.00	130	0.01

This is a metric design and millimeter dimensions take precedence $(\frac{mm}{inch})$

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FC04 | Accessories

Δ

Stainless steel cap

Description

Protective cap, material stainless steel 1.4571 Ordering no.: Z00025

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FCO4 | Cable type





Description

Connection cable M12 for flow meter FC04 for connection of supply voltage and output signal.

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Technical data

Cable type 24

Features: Protection degree IP67 (only with connector fitted)
Resistant to chemicals and oils

Temperature range: $-25 \dots +80 \text{ °C/-13 } \dots +176 \text{ °F}$ Current carrying capacity: 4 AInsulation resistance: $> 10^9 \Omega$ Withstand voltage: 1,5 kV/60 s

Ordering information

cable and cable connector Do + Ka type 24 - 5 m

with connector to IEC 60947-5-2, 3-pole M12 and PUR insulated cable $3x0,34\ mm^2$, halogen-free, 5 m/16.4 ft

Do + Ka type 24 - 5 m ordering example