

Description

Microcontroller operated Flow Meter for gases such as air, compressed air, oxygen, nitrogen, argon, carbon dioxide, methane/natural gas and hydrogen. The FC100-CA is particularly suited to consumption measurement and leakage detection in compressed air systems. It is suitable for use with calorimetric monitoring heads.

Please note for use with carbon dioxide and argon that measurement is only possible with adapters TP-01 through TP-04.

The RS232 interface allows configuration, operation and data logging by means of a PC software.

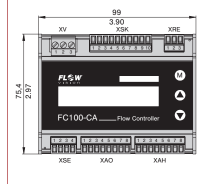
FC100-CA rail-mounted version

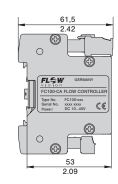
Features

- Menu driven (keypads)
- LC display (2 x 16 digits) can show:
- actual operating flow velocity/standard flow velocity, operating volume flow/standard volume flow, mass flow, medium temperature;
- directions for parameter assignment, configuration, diagnostics and error correction;
- peak value indication
- display illumination
- Two scalable analogue outputs
- Minimum/maximum memory of flow velocity and temperature
- · Two freely selectable limit contacts
- Volume- or mass flow dependent pulse output
- Totalizer (with external reset), power fail-safe
- RS232 interface allows configuration, operation and data logging by means of a PC software

Dimensions

FC100-CA (rail-mounted version)

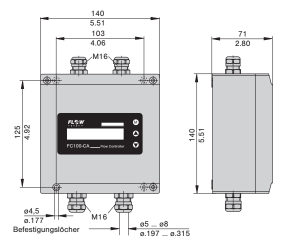




Ordering information

Туре												
FC100-CA		Flow Meter with software for mass measurement of gases, rail mounted										
FC100-FH-CA		v Mete ace m		n software for mass measurement of gases, ad								
	Inpu	ıt volt	age									
	U1	DC	10	40 V								
		Sigr	nal ou	itputs								
		R2										
		T4										
			or 2	limit values + 1 status + 1 pulse output)								
			Ana	logue outputs								
			V1	0/1-5 Volt								
			V2	0/2-10 Volt								
			C1	0/4-20 mA (self-powered, galvanically isolated)								
				Serial interface								
				K1 RS232 (with PC-Software)								
FC100-CA	- U1	R2	V1	K1 ordering example								

FC100-FH-CA (surface mounted version)



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

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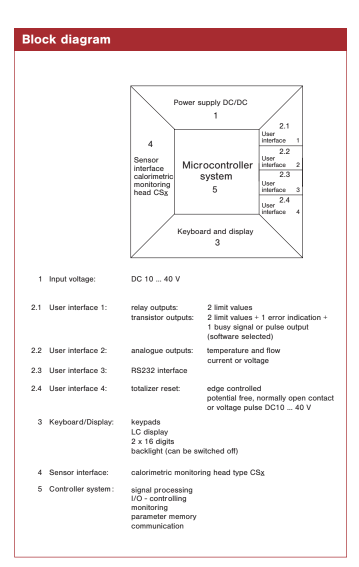


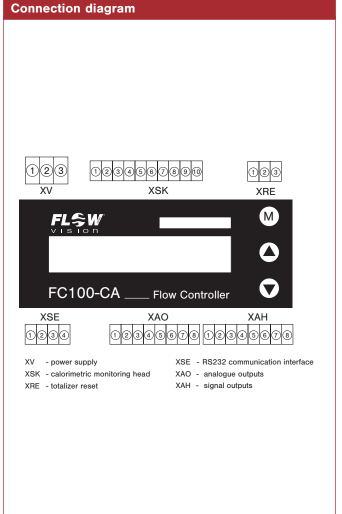
	TE	ECHNICAL DATA					
Flow Meter FC100-	-CA	with CSP monitoring head and sensor adapter TP/ball valve BV	with CST/CSF monitoring head (2)				
General data							
Monitoring head ap	plicable in		carbon dioxide, methane/natural gas ther gases on request				
Measuring functions	S	operating/standard flow velocity, operating/standard volume flow rate, mass flow, medium temperature, totalized flow rate					
Display		2 x 16 digit	LC display				
Parameter assignme	ent, configuration by	keypads or	PC software				
Serial interface		RS232, PC-Software runs on Windo	ows® XP/Windows Vista®/Windows® 7				
Temperature range	(electronic control unit) in circulating air	+5 °C +50 °C/	+41 °F +122 °F				
Ор	velocity (unit = Nm/s) and standard volume florerating flow velocity and operating volume florerating volume	,	-				
Electrical data							
Input voltage			/ 40 V				
Power consumption		<u> </u>	: 240 mA; DC 40 V: 150 mA				
	low and temperature)		2-10 V or 0/1-5 V				
Signal outputs	2 relay outputs (2 limit values)		DC 50 V / 1 A / 50 W				
	4 transistor outputs (2 limit values + 2 status, or 2 limit values + 1 status + 1 pulse output)	open collector outputs D	OC 36 V / 150 mA / 1,5 W				
MTTF (SN 29500)		54 79 years, depends on device	type, for details see MTTF-certificate				
Flow measuremen	t						
Measuring range 0	68 Nm/s (medium air)	in TP-01 0 - 50 (70) Nm ³ /h ⁽¹⁾					
display range 0	, ,	in TP-02 0 - 77 (109) Nm ³ /h ⁽¹⁾					
valid up to 12 bar a	bs., > 12 bar abs. upon request	in TP-03 0 - 120 (170) Nm ³ /h ⁽¹⁾	see table flow measurement range				
Zero adjustment po	ssible for smallest volume flow quantities	in TP-04 0 - 197 (280) Nm ³ /h ⁽¹⁾	(next page) (2)				
Low flow suppression		in TP-05 0 - 308 (439) Nm ³ /h ⁽²⁾					
(adjustable, 0 10	% of measuring range final value)	in TP-06 0 - 480 (685) Nm ³ /h ⁽²⁾					
Accuracy ⁽⁴⁾ 3 % 50	0 % of measuring range 2 34 Nm/s	±3 % of measured value ±0,1 % of MRFV	± 5 % of measured value ± 0.5 % of MRF				
50 % 100 % of mea	suring range $\stackrel{\wedge}{=}$ 34 68 Nm/s	±4 % of measured value ±1 % of MRFV	±7 % of measured value ±1 % of MRFV				
Repeatability (5 % N	//RFV 100 % MRFV) ⁽³⁾	±1 % of measured value ±0,5 %	of measuring range final value				
Temperature drift (d	of electronic control unit)	0,05 %/°K/measuri	ng range final value				
Pressure error		±0,5 %/bar / ±0,5 %/14.	5 psi of measured value				
Response time (ste	p function)	<	1 s				
Temperature meas	surement						
Measuring range		-40 °C +130 °C	/-40 °F +266 °F				
Accuracy		±1 % of mea	suring range				
Mechanical data (electronic control unit)						
Degree of	rail-mounted:	IP	20				
orotection	surface mounted:	IP	65				
Materials	rail-mounted:	acrylic vinyl/ styrene/ polyca	arbonate; heat sink aluminium				
	surface mounted:		um Acryl				
Housing dimension	(LxWxH)	see dimension diag	ram (previous page)				
Mass	rail-mounted:		0.805 lb				
	surface mounted:	 	/2.65 lb				
Cables	voltage supply		n² (AWG 18)				
	to monitoring head	 	2 mm² (AWG 24)				
	analogue outputs	 	25 mm² (AWG 24)				
	limit value output		88 mm² (AWG 22)				
Max. cable length to			1/656 ft				
(2) not released for carb	36 Nm ² /h (54 Nm ² /h) 56 Nm ² /h (84 Nm ² /h) 88 Nm ² /h (132 Nm ² /h) in) 144 Nm ² /h (217 Nm ² /h) in) 226 Nm ² /h (339 Nm ² /h) 353 Nm ² /h (530 Nm ² /h) toring heads up to 50 Nm ² /s (75 Nm/s) con dioxide (CO ₂) and argon (Ar)	4,0 - 70 Nm·/h (110 Nm·/h) 45,2 Nm·/l 5,0 - 120 Nm·/h (176 Nm·/h) 70,7 Nm·/l 5,0 - 195 Nm·/h (289 Nm·/h) 116 Nm·/h TP-01 TP-04 only 283 Nm·/h 40 Nm/s (n (62,3 Nm ² /h) n (97,3 Nm ² /h) n (152 Nm ² /h) (249 Nm ² /h) (389 Nm ² /h)				
the accuracy values - symmetrical comple - correct mounting ir - inlets and outlets a	n the pipe ccording to EN ISO 5167-1 verified for inside pipe diameters > 500 mm	conductivity					

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Flow measurement range (referring to the medium air)

The flow measurement range is determined by the inner pipe diameter (see table). It can be calculated with the following equation:

 $\mathbf{Q} = \mathbf{V}_{N} \mathbf{x} \mathbf{A}_{R}$ Q (Nm³/h) - flow quantity

 $V_{_{\rm N}}$ (m/h) - average standard velocity

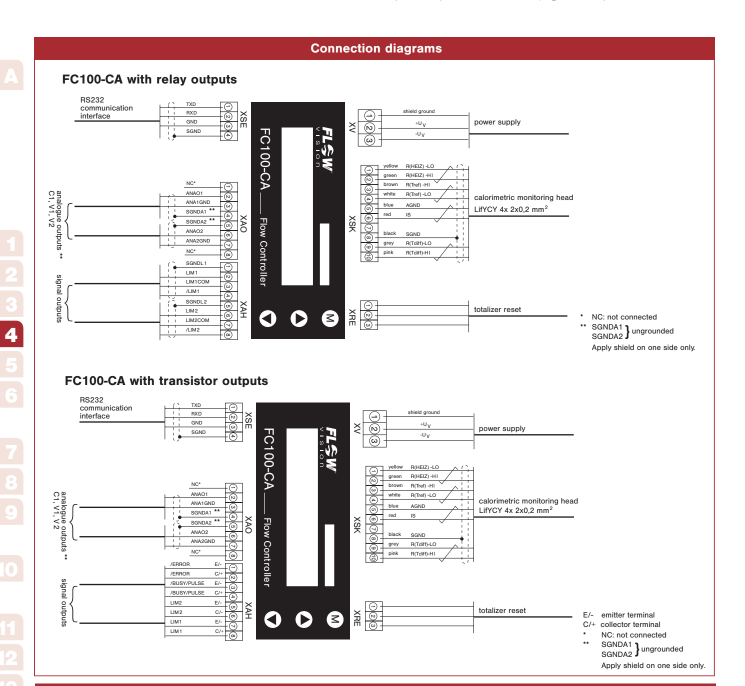
 $A_{R}^{"}$ (m²) - inner pipe cross section

10.0 mm ... 9999.9 mm/ Setting range for inner pipe diameter:

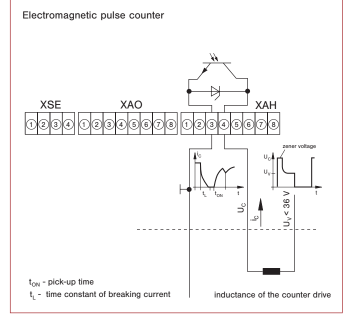
.394 in. ... 39.4 in.

0 ... 68 Nm/s (100 Nm/s) Velocity range:

inner pipe diameter D in mm	measuring range in Nm³/h	display range in Nm ³ /h	inner pipe diameter D in mm	measuring range in Nm ³ /h	display range in Nm³/h
20	76	113	200	7690	11309
30	173	254	250	12016	17671
40	307	452	300	17303	25446
50	480	706	400	30762	4523
60	692	1017	500	48066	70685
70	942	1385	600	69215	101787
80	1230	1809	700	94210	138544
90	1557	2290	800	123049	180955
100	1922	2827	900	155734	229021
150	4325	6361	1000	192265	282743
			•		



Electronic signal processing XSE XAO XAH 1234 1234 6678 1234 6678

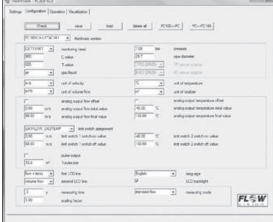


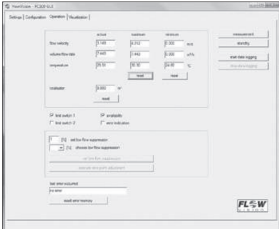
FC100-CA - Recommended connection of pulse output

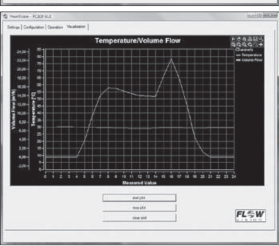


PC-Software









General Settings:

- Selection of the language of the PC software
- Definition how often measuring values are read from the FC100-CA
- · Indication of hardware and firmware version

Configuration of the FC100-CA:

- Basic settings (e.g. type of measuring head, pipe size)
- Selection of the units of all measured values
- Configuration of the analogue and signal outputs and the pulse output
- Settings of the display and further configuration possibilities

Operation of the FC100-CA:

- Indication of the actual measured values and saved minimum and maximum values
- Indication of the actual condition of the signal outputs
- Setting of the low flow suppression
- Logging of all measured values export to Microsoft® Excel®

Visualization of the measured values:

- Plot of the measured values (volume flow and temperature)
- Flexible indication of the measured values (e.g. scale, zoom, scroll)

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FC 100-CA - Sensor adapter TP|Ball valve BV

Description

Sensor adapters TP and BV facilitate correct positioning and exchange of CSP monitoring heads, FC03 or FS10 in pipes with process connection DN 15 \dots DN 50.

Ball valve BV enables pressure-free installation and removal of CSP monitoring heads, Flow Meter FC03 and Flow Monitor FS10 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.

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

Features

- Correct positioning of the 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)
- Carbon dioxide (CO2) and argon (Ar): only approved for TP-01 ... 04

Ordering information

TP-...

Type					
BV	ball	valve wit	h internal	thread	
	Pro	cess cor	nection/l	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.
			Material	of the area expo	sed to medium
			М3	nickel plated bra	ss, Delrin seal
BV -	03		М3	ordering example	e

BV-...

Ordering information

Type							
TP	Sen	isor a	adaj	oter with	n internal thread		
	Pro	cess	СО	nnectio	n/Nominal size		
	01	DN	15	G 1/2	internal thread	length: 50	0 mm/1.97 in.
	02	DN	20	G 3/4	internal thread	length: 64	4 mm/2.52 in.
	03	DN	25	G1	internal thread	length: 78	3 mm/3.07 in.
	04	DN	32	G1 1/4	internal thread	length: 94	4 mm/3.70 in.
	05	DN	40	G1 1/2	internal thread	length: 1	10 mm/4.33 in.
	06	DN	50	G2	internal thread	length: 13	38 mm/5.43 in.
	T		Ma	terial o	f the area expo	sed to me	dium
			М1	stainle	ess steel 1.4571	AISI 316T	PN 315 bar/4570 psi
			МЗ	brass	(not TP-03)		PN 25 bar/363 psi
			М5	red br	ass (only TP-03.	.)	PN 16 bar/232 psi
			Т				
TP -	01		МЗ	orderi	ng 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

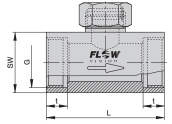
Туре								
TP	Ser	nsor adap	ter with w	eldi	ng nipp	oles		
	Pro	cess con	nection/	Non	ninal si	ize		
	01	DN 15	dia.d: 16	mn	n/.630	in.	length:	80 mm/3.15 in.
	02	DN 20	dia.d: 20) mn	n/.787	in.	length:	70 mm/2.76 in.
	03	DN 25	dia.d: 25	mn	n/.984	in.	length:	80 mm/3.15 in.
	04	DN 32	dia.d: 32	2 mn	n/1.26	in.	length:	100 mm/3.94 in.
	05	DN 40	dia.d: 40) mn	n/1.57	in.	length:	110 mm/4.33 in.
	06	DN 50	dia.d: 50) mn	n/1.97	in.	length:	140 mm/5.51 in.
	T		Materia	of	the are	ea expos	ed to r	nedium
			M1	sta	inless	steel 1.4	571/AIS	SI 316Ti
				Pro	ocess	connecti	on	
				SA	welde	ed conne	ection	
				Т				
TP -	01		M1 -	SΔ	orde	ring exan	nnle	

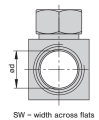
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Dimensions

TP-... Sensor adapter with internal thread

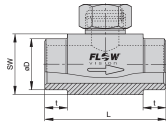


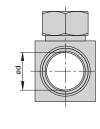


Material stainless steel (-M1): Material brass (-M3): Material red brass (-M5): PN 315 bar / 4570 psi PN 25 bar / 363 psi PN 16 bar / 232 psi

Type	DN		dia	a. d	G	t		L		SW	
туре	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	11/4"	15	.591	94	3.70	50	1.97
TP-05	40	1.57	40	1.57	11/2"	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

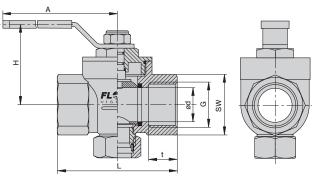




PN 315 bar / 4570 psi

Type	D	DN		dia. d		dia. D		t		L		٧
Туре	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
TP-01M1-S A	15	.591	16	.630	21.3	.839	15	.591	80	3.15	27	1.06
TP-02M1-S A	20	.787	20	.787	26.9	1.06	15	.591	70	2.76	32	1.26
TP-03M1-S A	25	.984	25	.984	33.7	1.33	15	.591	80	3.15	40	1.57
TP-04M1-S A	32	1.26	32	1.26	42.4	1.67	15	.591	100	3.94	50	1.97
TP-05M1-S A	40	1.57	40	1.57	48.3	1.90	15	.591	110	4.33	55	2.16
TP-06M1-S A	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 ps

Type	D	N	dia	a. d	G	1	t	- 1	L	S	W	- 1	Н	Α	
Туре	mm	in.	mm	in.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
BV-03M 3	25	.984	25	.984	1"	21	.827	88	3.46	41	1.61	59	2.32	115	4.53
BV-04M 3	32	1.26	32	1.26	11/4"	24	.945	100	3.94	50	1.97	65	2.56	115	4.53
BV-05M3	40	1.57	40	1.57	11/2"	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

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

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FC100-CA | Monitoring head CSP-11

Description

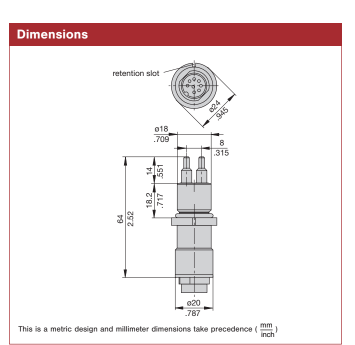
Calorimetric plug-in type monitoring head for sensor adapter TP/BV and flow meter FC100-CA, suitable for compressed-air applications and for measurement of gases.

Features · Ease of installation Small physical size Medium temperature range: -40 $^{\circ}$ C ... +130 $^{\circ}$ C/-40 $^{\circ}$ F ... +266 $^{\circ}$ F Material: stainless steel 1.4571/AISI 316 Ti · Sealing: Viton O ring **CSP-11**

Ordering information

ype N	lo.												
CSP	plu	ıg-in	type n	nonitor	ing hea	ad wi	th calorimetric sensors						
	Pro	ocess connection											
	11	plug-in type											
	T	Ме	ledium										
		Α	air	(standa	ard)								
		T	Mat	erial o	f area	s exp	osed to medium						
			M1	stain	ess st	eel 1.	4571/AISI 316 Ti (standard)						
				Leng	th of s	hanl	c/thread						
				L05	18.2	mm (standard)						
					Elect	rical	connection						
					E10	rou	nd connector with tinned contacts						
						(plu	g and cable to order separately)						
						Cer	tification						
						T0	without certificate (standard)*)						
							Specification of medium						
							xxx						
CSP	- 11	Α	М1	L05	E10	T0	ordering example						

^{*)} for detailed information please see section 0.



Technical data

Monitoring head CSP

Type of head	plug-in type
Shank diameter	18 mm/.709 in.
Length of shank	18.2 mm/.717 in.
Length of sensor	14 mm/.551 in.
Suitable for	air, compressed air, nitrogen, oxygen, argon, carbon dioxide, methane, hydrogen and other gases (please enquire)
Temperature range *) (of gas)	-40 °C +130 °C/-40 °F +266 °F
Temperature drift of monitoring head	±< 0.05 %/°K/measuring range (in the range between +20°C +80°C/ +68 °F +176 °F)
Measuring ranges (air)	in TP01 0 - 50 Nm³/h in TP02 0 - 77 Nm³/h in TP03 0 - 120 Nm³/h in TP04 0 - 197 Nm³/h in TP05 0 - 308 Nm³/h in TP06 0 - 480 Nm³/h
Pressure resistance (1)	100 bar/1450 psi
Degree of protection	connector (2): IP67
Material	
housing	stainless steel 1.4571/AISI 316 Ti laser welded
O ring	Viton
Cable to electronic control unit	LifYCY 4x2x0.2 mm² (AWG 24)

Admissible operating pressure DIN 2401, measured at max. temperature

⁽⁼ max. medium temperature)

with mating connector max. +85 °C/+185 °F in the connector area

FC 100-CA | Cable types and accessories (CSP-11)



Cable types 15/18 with connectors

Do + Ka type 15 Do + Ka type 18

Description

Cable between Flow Meter FC100-xxx and calorimetric monitoring head type CSP.

- · Connection to monitoring head by means of 8-pole round connector
- · Connection to FC100-xxx by means of 10-pole clamping connector

Technical data

Cable type 15

Features: highly flexible, paired, fully shielded,

electrical and thermal properties at +20 °C/+68 °F

Conductor resistance:	92 Ω/km
Insulation resistance:	20 MΩ x km
Operating voltage:	250 V
Withstand voltage:	500 V
Max. load:	2 A
Temperature range:	-10 °C +80 °C/+14 ° F +176 °F (processing and operation) -30 °C +80 °C/-22 ° F +176 °F (transport and storage)

Cable type 18

Features: non-halogenous, highly flexible, cold- and heat resistant,

paired, fully shielded, electrical and thermal properties

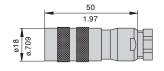
at +20 °C/+68 °F

Conductor resistance:	80 Ω/km
Insulation resistance:	1200 MΩ x km
Operating voltage:	300 V
Withstand voltage:	1500 V
Max. load:	3 A
Temperature range:	-50 °C +180 °C/-58 °F +356 °F

Accessories

8-pole round connector (without cable, for individual wiring by customer)

0Z112Z003124



10-pole clamping connector for cable types 15 and 18 (without cable, for individual wiring by customer) 0Z112Z000167



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

Standard warranty cover will be invalidated if the correct FlowVision monitoring head/control unit connecting cable is not used.

Ordering information

Type between calorimetric monitoring heads CSP and FC100-CA, FC100-FH-CA PVC insulated cable, type LifYCY 4x2x0.2 mm² (AWG 24) Do + Ka type 15 8-pole round connector + 10-pole clamping connector Do + Ka type 18 silicone insulated cable, type 4x2x0.2 mm² (AWG 24) 8-pole round connector + 10-pole clamping connector Available cable lengths

2 m, 3 m, 5 m, 8 m, 10 m, 15 m, 20 m, 25 m, 30 m, 40 m, 50 m, 60 m, 70 m, 80 m, 90 m, 100 m, 110 m, 120 m, 130 m, 140 m, 150 m, 160 m, 170 m, 180 m, 190 m, 200 m (up to max. 656 ft)

Do + Ka type 15 ordering example 2 m



FC100-CA | Monitoring head CST-11

Description

Thread-mounted calorimetric monitoring head for flow Meter FC100-CA, suitable for compressed air applications.

Features

- Suitable for installation in welding sleeves
- Medium temperature: -40 $^{\circ}\text{C}$... +130 $^{\circ}\text{C/-40}$ $^{\circ}\text{F}$... +266 $^{\circ}\text{F}$
- Material: stainless steel 1.4571/AISI 316 Ti, or Hastelloy alloy C4/2.4610
- Not suitable for carbon dioxide and argon!

CST-11

Thread-mounted calorimetric monitoring head

Ordering information

Туре	No.						
CST		ead-n	nounte	ed mor	nitorina	head	with calorimetric sensors
				ection			
	11	thr	ead si	ze G1/	/2A		
		Ме	dium				
		Α	air				
		\top	Mat	erial o	f area	s expo	sed to medium
			М1				571/AISI 316 Ti (standard)
			M2	nicke	el-base	d alloy	Hastelloy alloy C4/2.4610
			T	Leng	th of s	hank/	thread
				L10	36 m	m (sta	ndard)
					Elect	rical	connection
					E10	roun	d connector with tinned contacts
						(plug	and cable to order separately)
						Cert	ification
						T0	without certificate (standard) *)
							Specification of medium
							xxx
CST	- 11	Α	М1	L10	E10	T0 -	ordering example

*) for detailed information please see section 0.

Dimensions of round connector

Technical data

Type of head	thread-mounted
Thread	G1/2A
Length of shank	36 mm/1.42 in.
Length of sensor	14 mm/.551 in.
Suitable for	air, compressed air, nitrogen, oxygen, methane, hydrogen and other gases (please enquire)
Temperature range *) (of gas)	-40 °C +130 °C/-40 °F +266 °F
Temperature drift	± < 0.05 %/°K/measuring range
of monitoring head	(in the range between +20 °C +80 °C/ +68 °F +176 °F)
Measuring ranges:	Average standard flow velocity x pipe cross section
Flow velocity range:	0 - 68 (100) Nm/s
Pressure resistance (1)	100 bar / 1450 psi
Degree of protection	connector (2): IP67
Material	stainless steel 1.4571/AISI 316 Ti Hastelloy C4
Cable to	LifYCY 4x2x0.2 mm ² (AWG 24)
electronic control unit	

- (1) Admissible operating pressure DIN 2401, measured at max. temperature (= max. medium temperature)
- with mating connector max. +85 °C/+185 °F in the connector area

G1/2A + 15/29					
→		Ø	Α	Е	3
36		mm	inch	mm	inch
V	G1/2A	18	.709	10	.394
S 1.	W27 06 in.				

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

50 EDITION B

FC 100-CA | Cable types and accessories (CST-11)



Cable types 15/18 with connectors



Do + Ka type 15 Do + Ka type 18

Description

Cable between Flow Meter FC100-xxx and calorimetric monitoring head type CST.

- · Connection to monitoring head by means of 8-pole round connector
- Connection to FC100-xxx by means of 10-pole clamping connector (XSK)

Technical data

Cable type 15

Features: highly flexible, paired, fully shielded,

electrical and thermal properties at +20 °C/+68 °F

Conductor resistance:	92 Ω/km
Insulation resistance:	20 MΩ x km
Operating voltage:	250 V
Withstand voltage:	500 V
Max. load:	2 A
Temperature range:	-10 °C +80 °C/+14 ° F +176 °F (processing and operation) -30 °C +80 °C/-22 ° F +176 °F

Cable type 18

Features: non-halogenous, highly flexible, cold- and heat resistant,

(transport and storage)

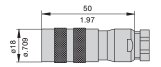
paired, fully shielded, electrical and thermal properties

at +20 °C/+68 °F

Conductor resistance:	80 Ω/km
Insulation resistance:	1200 MΩ x km
Operating voltage:	300 V
Withstand voltage:	1500 V
Max. load:	3 A
Temperature range:	-50 °C +180 °C/-58 °F +356 °F

Accessories

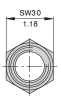
8-pole round connector (without cable, for individual wiring by customer) 0Z112Z003124



10-pole clamping connector for cable types 15 and 18 (without cable, for individual wiring by customer) 0Z112Z000167



Reducing piece from G3/4 to G1/2 Material: stainless steel 1.4571/AISI Ti 316 0Z032Z000149





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

Standard warranty cover will be invalidated if the correct FlowVision monitoring head/control unit connecting cable is not used.

Ordering information

Type between calorimetric monitoring heads CST and FC100-CA, FC100-FH-CA PVC insulated cable, type LifYCY 4x2x0.2 mm² (AWG 24) Do + Ka type 15 8-pole round connector + 10-pole clamping connector Do + Ka type 18 silicone insulated cable, type 4x2x0.2 mm² (AWG 24) 8-pole round connector + 10-pole clamping connector Available cable lengths 2 m, 3 m, 5 m, 8 m, 10 m, 15 m, 20 m, 25 m, 30 m, 40 m, 50 m, 60 m, 70 m, 80 m, 90 m, 100 m, 110 m, 120 m, 130 m, 140 m, 150 m, 160 m, 170 m, 180 m, 190 m, 200 m (up to max. 656 ft) Do + Ka type 15 ordering example 2 m

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FC100-CA | Monitoring head CSF-11

Description

Extended calorimetric monitoring head with variable immersion depth for Flow Meter FC100-CA, suitable for use in pipelines with process connections DN 50 plus.

Caution: Fix with locking set 01 (see accessories).

Features

- Medium temperature range Stainless steel version: -40 °C ... +130 °C/-40 °F ... +266 °F
- Material: stainless steel 1.4571/AISI 316 Ti
- Not suitable for carbon dioxide and argon!

Ordering information

T						
Туре						
CSF						with calorimetric sensors
	Mor	nitori	ng he	ad de	esign	
	11	Мо	nitorir	ng hea	d with	variable immersion depth
		Me	dium			
		Α	air			
		T	Mat	erial o	of area	s exposed to medium
			M1	stair	less st	eel 1.4571/AISI 316 Ti
			M2	nick	el-base	alloy Hastelloy alloy C4 2.4610
			T	Proc	cess co	nnection
				00	witho	ut flange; see accessories for connections
					Leng	th of shank/thread
					L43	188 mm (standard)
						other lengths upon request
						Electrical connection
						E10 round connector with tinned
						contacts
						(plug and cable to order separately)
						Certification
						T0 without certificate (standard) *)
						Specification of medium
						xxx
CSF -	11	Α	М1	00	L43	E10 T0 ordering example

*) for detailed information please see section 0

Type L monitoring head should be aligned in direction of flow (see arrow) CSF-...L43... 188 7.40 CSF-...L40... 400 15.75 This is a metric design and millimeter dimensions take precedence (mm/inch)

CSF-11 variable immersion depth

Technical data

Type of head	push-in
Shank diameter	18 mm/.709 in. without thread
Length of shank	188 mm/7.40 in.
Length of sensor	14 mm/.551 in.
Suitable for	air, compressed air, nitrogen, oxygen, methane, hydrogen and other gases (please enquire)
Temperature range*) (of gas)	-40 °C +130 °C/-40 °F +266 °F (stainless steel)
Temperature drift of sensor	\pm < 0.05 %/°K/measuring range (in the range between +20 °C +80 °C/ +68 °F +176 °F)
Measuring ranges: Flow velocity range:	depending on immersion depth; 0 - 68 (100) Nm/s
Pressure resistance (1) (sensor)	100 bar/1450 psi (stainless steel)
Pressure resistance (1) (installation)	depending on connection (see accessories)
Degree of protection	connector (2): IP67
Material	stainless steel 1.4571/AISI 316 Ti
Cable to electronic unit	LifYCY 4x2x0.2 mm² (AWG 24)

- (1) Admissible operating pressure DIN 2401, measured at max. temperature
- (= max. medium temperature)
 with mating connector
- ") max. +85 °C/+185 °F in the connector area

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FC100-CA | Cable types and accessories (CSF-11)



Cable types 15/18 with connectors



Do + Ka type 15 Do + Ka type 18

Technical data

Cable type 15

Features: highly flexible, paired, fully shielded,

electrical and thermal properties at +20 °C/+68 °F

Conductor resistance:	92 Ω/km
Insulation resistance:	20 MΩ x km
Operating voltage:	250 V
Withstand voltage:	500 V
Max. load:	2 A
Temperature range:	-10 °C +80 °C/+14 ° F +176 °F (processing and operation) -30 °C +80 °C/-22 ° F +176 °F (transport and storage)

Cable type 18

Features: non-halogenous, highly flexible, cold- and heat resistant,

paired, fully shielded, electrical and thermal properties

at +20 °C/+68 °F

Conductor resistance:	80 Ω/km
Insulation resistance:	1200 MΩ x km
Operating voltage:	300 V
Withstand voltage:	1500 V
Max. load:	3 A
Temperature range:	-50 °C +180 °C/-58 °F +356 °F

Description

Cable between Flow Meter FC100-xxx and calorimetric monitoring head type CSF.

- · Connection to monitoring head by means of 8-pole round connector
- Connection to FC100-xxx by means of 10-pole clamping connector (XSK)

Ordering information

Type between calorimetric monitoring heads CSF and FC100-CA, FC100-FH-CA

Do + Ka type 15

PVC insulated cable, type LifYCY 4x2x0.2 mm² (AWG 24)

8-pole round connector + 10-pole clamping connector

bo + Ka type 18

silicone insulated cable, type 4x2x0.2 mm² (AWG 24)

8-pole round connector + 10-pole clamping connector

Available cable lengths
...m
2 m, 3 m, 5 m, 8 m, 10 m, 15 m, 20 m, 25 m,
30 m, 40 m, 50 m, 60 m, 70 m, 80 m, 90 m,
100 m, 110 m, 120 m, 130 m, 140 m, 150 m,
160 m, 170 m, 180 m, 190 m, 200 m
(up to max. 656 ft)

Do + Ka type 15 - 2 m ordering example

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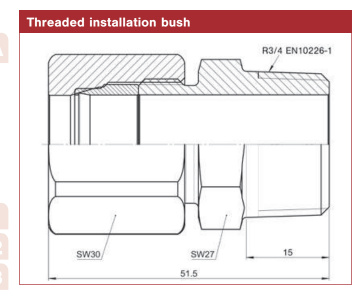
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FC100-CA | Cable types and accessories (CSF-11)

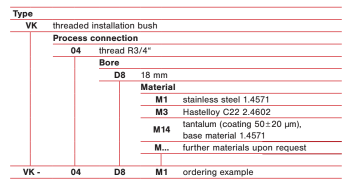


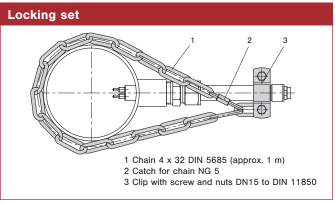
Suitable up to 25 bar/363 psi abs. if used with push-in sensors. Please observe assembly instructions and safety guidelines! Metal sealing ring can't be disassembled after assembly.

PTFE sealing ring for threaded installation bush PTFE sealing ring R3/4 EN10226-1 SW30 SW27 51.5

Suitable for threaded installation bush VK-04D8 Applicable up to 2 bar/29 psi abs. if used with push-in sensors and threaded installation bush VK. Ordering no.: Y50005101

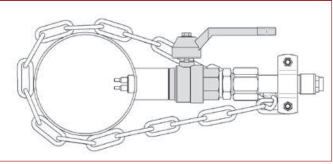
Ordering information - threaded installation bush





Locking set for push-in sensors. Ordering no.: 0Z122Z000204

Ball valve for installation under pressure

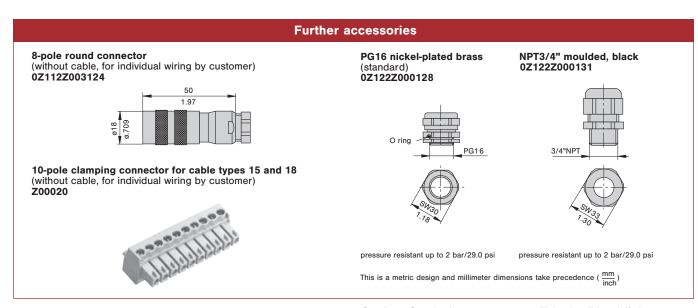


Material (body, ball): Brass nickel plated Material (ball seal): PTFE Length: 65 mm Outside thread: G3/4", L = 13 mm Inside thread: G3/4", L = 15 mm Fluid temperature: -20...120 °C Ambient temperature: 0...80 °C Pressure: PN 25 bar (up to 80 °C) Ordering number: BV-02M3-PI

Material (body, ball): Stainless steel 1.4408, 1.4401 Material (ball seal): PTFE Length: 78 mm Outside thread: R3/4", L = 17 mm Inside thread: Rp3/4", L = 13 mmFluid temperature: -30...180 $^{\circ}\text{C}$ Ambient temperature: 0...80 °C Pressure: PN 64 bar (up to 80 $^{\circ}\text{C})$ Ordering number: BV-02M15-PI

FC100-CA | Cable types and accessories (CSF-11)





Caution: Standard warranty cover will be invalidated if the correct FlowVision monitoring head/control unit connecting cable is not used.

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