

Description

Microcontroller operated Flow Meter for gases such as air, compressed air, oxygen, nitrogen, argon, carbon dioxide, methane/natural gas and hydrogen. The FC01-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.

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;
 - bargraph status indication of limit contacts, actual flow rate/quantity or medium temperature;
 - directions for parameter assignment, configuration, diagnostics and error correction;
 - base value indication
- Two scalable analogue outputs
- Minimum/maximum memory of flow velocity and temperature
- Two freely selectable limit contacts
- Volume- or mass flow dependent pulse output

Ordering information

Type

FC01-CA Flow Meter with software for mass measurement of gases, rail mounted

FC01-FH-CA Flow Meter with software for mass measurement of gases, surface mounted

FC01-ST-CA Flow Meter with software for mass measurement of gases, front panel mounted

Input voltage

U1 DC 19...32 V

Signal outputs

R2 2 relay outputs (2 limit values)

T4 4 transistor outputs (2 limit values + 2 status or 2 limit values + 1 status + 1 pulse output)

Analogue outputs

V1 0/1-5 Volt

V2 0/2-10 Volt

C1 0/4-20 mA (self-powered, galvanically isolated)

FC01-CA - U1 R2 V1 ordering example

rail-mounted version



front panel mounted version

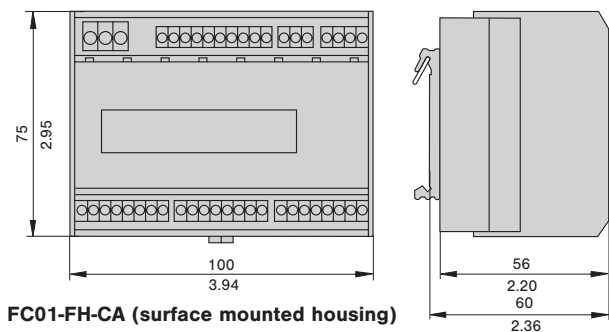
FC01-CA

surface mounted version

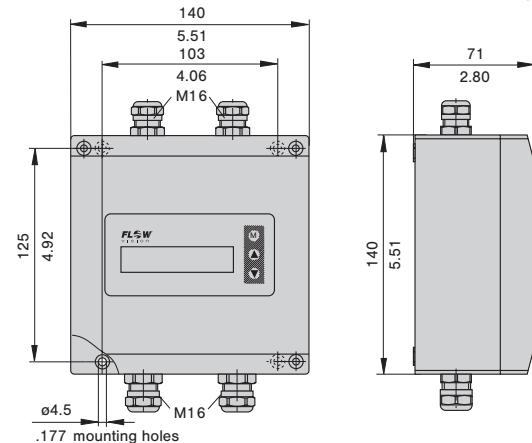


Dimensions

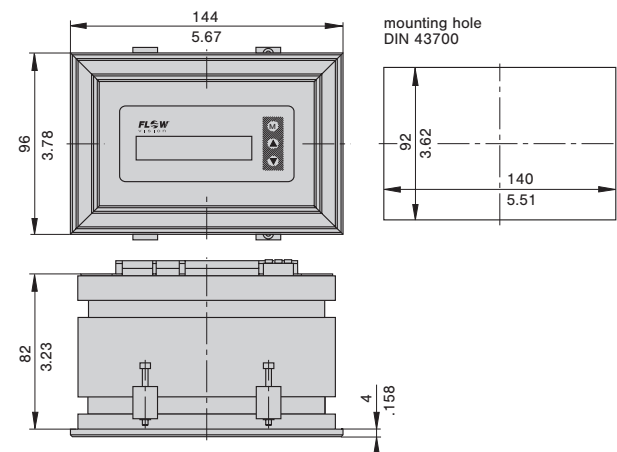
FC01-CA (rail-mounted housing)



FC01-FH-CA (surface mounted housing)



FC01-ST-CA (front panel mounted housing)

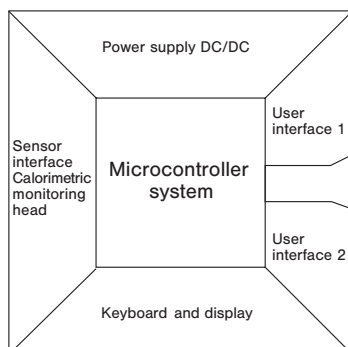


This is a metric design and millimeter dimensions take precedence (mm / inch)

TECHNICAL DATA

Flow Meter FC01-CA		with CSP monitoring head and sensor adapter TP/ball valve BV	with CST/CSF monitoring head ⁽²⁾		
General data					
Monitoring heads applicable in		air, compressed air, oxygen, argon, carbon dioxide, methane/natural gas, nitrogen, hydrogen, other gases on request			
Measuring functions		operating/standard flow velocity, operating/standard volume flow rate, mass flow, medium temperature, totalized flow rate			
Display		2 x 16 digit LC display			
Parameter assignment, calibration by:		keypads			
Temperature range (electronic control unit) in circulating air		+10 °C ... +50 °C/+50 °F ... +122 °F *)			
Standard flow velocity (unit = Nm/s) and standard volume flow rate (unit = Nm³/h) are related to 1013 mbar/14.7 psi and 0 °C/+32 °F Operating flow velocity and operating volume flow rate are related to set pressure and measured temperature					
Electrical data					
Input voltage		DC 24 V (19 ... 32 V)			
Power consumption		DC 200 mA **)			
Analogue outputs (flow and temperature)		0/4-20 mA or 0/2-10 V or 0/1-5 V			
Signal outputs	2 relay outputs (2 limit values)	2 SPDT contacts AC/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 DC 36 V / 150 mA / 1,5 W			
Flow measurement					
Measuring range 0...68 Nm/s (medium air) (display range 0...100 Nm/s) Zero adjustment possible for smallest volume flow quantities Low flow suppression (adjustable, 0% ... 10 % of measuring range final value)		in TP-01	0 - 50 (70) Nm³/h ⁽¹⁾		see table flow measurement range (next page) ⁽²⁾
		in TP-02	0 - 77 (109) Nm³/h ⁽¹⁾		
		in TP-03	0 - 120 (170) Nm³/h ⁽¹⁾		
		in TP-04	0 - 197 (280) Nm³/h ⁽¹⁾		
		in TP-05	0 - 308 (439) Nm³/h ⁽²⁾		
		in TP-06	0 - 480 (685) Nm³/h ⁽²⁾		
Accuracy ⁽⁵⁾ 3 % ... 50 % of measuring range $\hat{=}$ 2 ... 34 Nm/s		±3 % of measured value ±0,1 % of MRFV		±5 % of measured value ±0,5 % of MRFV	
50 % ... 100 % of measuring range $\hat{=}$ 34 ... 68 Nm/s		±4 % of measured value ±1 % of MRFV		±7 % of measured value ±1 % of MRFV	
Repeatability (5 % MRFV ... 100 % MRFV) ⁽³⁾		±1 % of measured value ±0,5 % of measuring range final value			
Temperature drift ⁽⁴⁾ (of electronic control unit)		0,05 %/°K/measuring range final value			
Pressure error		±0,5 %/bar 14.5 psi of measured value			
Response time (step function)		< 1 s			
Temperature measurement					
Measuring range		-40 °C ... +130 °C/-40 °F ... +266 °F			
Accuracy		±1 % of measuring range			
Mechanical data (electronic control unit)					
Degree of protection	rail-mounted:	IP20			
	surface mounted:	IP65			
	front panel mounted:	IP65			
Materials	rail-mounted:	acrylic vinyl/ styrene/ polycarbonate; heat sink aluminium			
	surface mounted:	aluminium Acryl			
	front panel mounted:	aluminium, black coated; display polyester foil			
Housing dimension (LxWxH)		see dimension diagram (previous page)			
Mass	rail-mounted:	485 g			
	surface mounted:	1250 g			
	front panel mounted:	900 g			
Cables	voltage supply	3x0,75 mm² (AWG 18)			
	to monitoring head	LifYCY 4x2x0,2 mm² (AWG 24)			
	analogue outputs	2 x LifYCY 2x0,25 mm² (AWG 24)			
	limit value output	2 x LifYCY 3x0,38 mm² (AWG 22)			
Max. cable length to monitoring head		200 m			
*) with output C1 the max. admissible ambient temperature for the rail-mounted version is limited to +40 °C/+104 °F					
**) with output C1, power consumption may be up to 300 mA ± 10 %					
(1) measuring ranges for:					
methan/natural gas:					
argon and carbon dioxide:					
hydrogen:					
TP-01(1/2 in) 36 Nm³/h (54 Nm³/h) 3,0 - 50 Nm³/h (70 Nm³/h) 29,0 Nm³/h (62,3 Nm³/h)					
TP-02 (3/4 in) 56 Nm³/h (84 Nm³/h) 4,0 - 70 Nm³/h (110 Nm³/h) 45,2 Nm³/h (97,3 Nm³/h)					
TP-03/BV-03 (1 in) 88 Nm³/h (132 Nm³/h) 5,0 - 120 Nm³/h (176 Nm³/h) 70,7 Nm³/h (152 Nm³/h)					
TP-04/BV-04 (1.1/4 in) 144 Nm³/h (217 Nm³/h) 5,0 - 195 Nm³/h (289 Nm³/h) 116 Nm³/h (249 Nm³/h)					
TP-05/BV-05 (1.1/2 in) 226 Nm³/h (339 Nm³/h) TP-01 ... TP-04 only 181 Nm³/h (389 Nm³/h)					
TP-06/BV-06 (2 in) 353 Nm³/h (530 Nm³/h) 283 Nm³/h (608 Nm³/h)					
CSF and CST monitoring heads up to 141.343 Nm³/h (212.000 Nm³/h) 113.112 Nm³/h (243.144 Nm³/h)					
(2) not released for carbon dioxide (CO₂) and argon (Ar)					
(3) of the set value, at constant temperature and flow conditions and stable thermal conductivity					
(4) warm-up time to full accuracy: 15 minutes					
(5) the accuracy values were determined under ideal conditions:					
- symmetrical complete flow profile					
- correct mounting in the pipe					
- inlets and outlets according to EN ISO 5167-1					
MRFV = measuring range final value					

Block diagram



Input voltage: DC 19 ... 32 V

Keyboard/display: keypads
LC display
2 x 16 digits

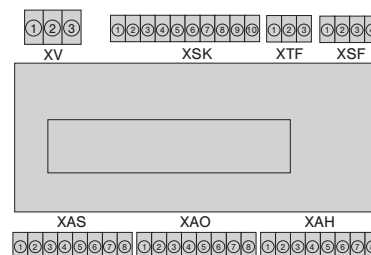
User interface 1: relay outputs: 2 limit values
transistor outputs: 2 limit values +
1 error indication +
1 busy or quantity dependent
pulse output (software selected)

User interface 2: analogue outputs
current or voltage

Controller system: signal processing
I/O - controlling
monitoring
parameter memory

Sensor interfaces: calorimetric monitoring head

Connection diagram



Wire size: 0.14 mm² to 1.5 mm² single or finely stranded conductor
Stripping length: 6.5 mm
Clamping screw: M2 (nickel-plated brass)
Contact material: pre-tinned tin bronze

XV: current supply
XSK: calorimetric monitoring head
XTF: keyboard release
XSF: not released for user
XAS: not released for user
XAO: analogue outputs
XAH: signal outputs

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:

$$Q = V_N \times A_R$$

Q (Nm³/h) - flow quantity

V_N (m/h) - average standard velocity

A_R (m²) - inner pipe cross section

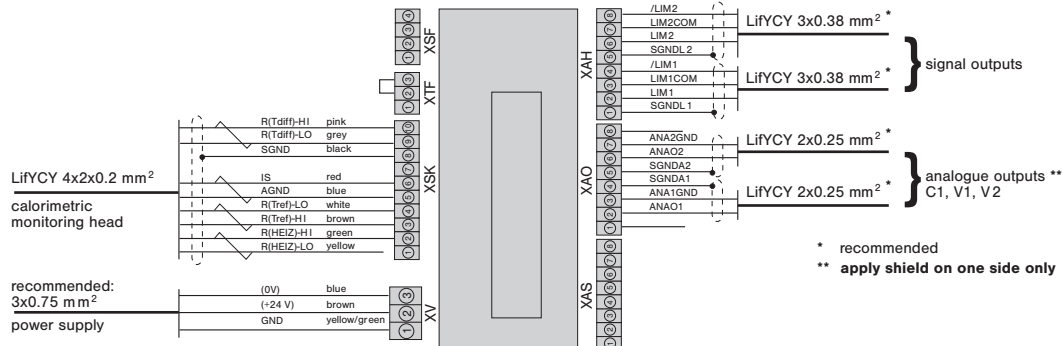
Setting range for inner pipe diameter: 10.0 mm ... 999.9 mm/
.394 in. ... 39.4 in.

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

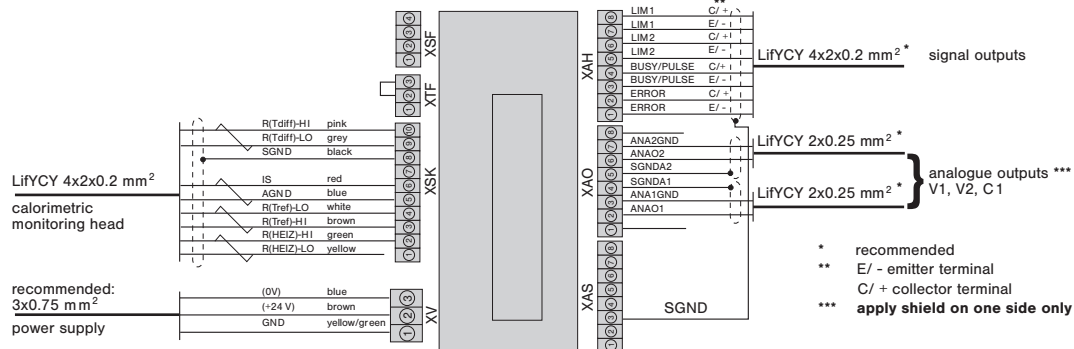
inner pipe diameter D in mm	measuring range in Nm ³ /h	display range in Nm ³ /h	inner pipe diameter D in mm	measuring range in Nm ³ /h	display range in Nm ³ /h
20	76	113	200	7690	11309
30	173	254	250	12016	17671
40	307	452	300	17303	25446
50	480	706	400	30762	4523
60	692	1017	500	48066	70685
70	942	1385	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

Connection diagrams

FC01-CA with relay outputs

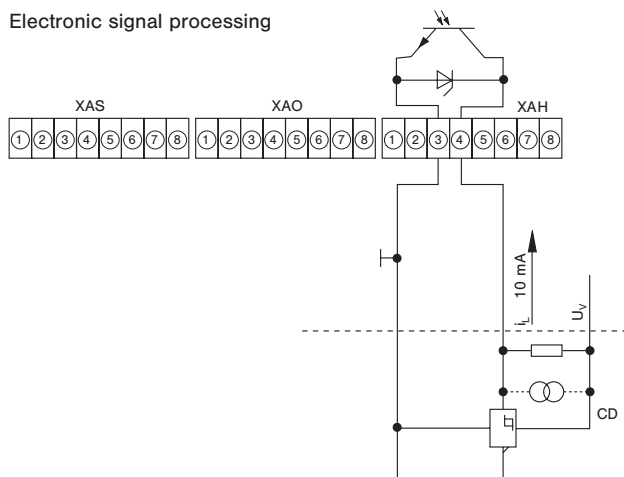


FC01-CA with transistor outputs

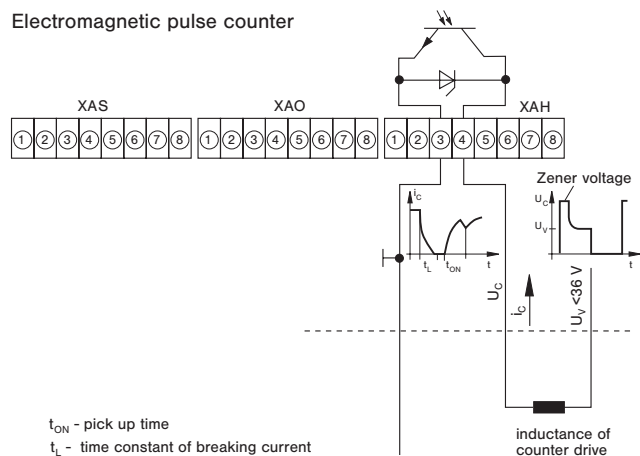


FC01-CA - Recommended connection of pulse output

Electronic signal processing



Electromagnetic pulse counter



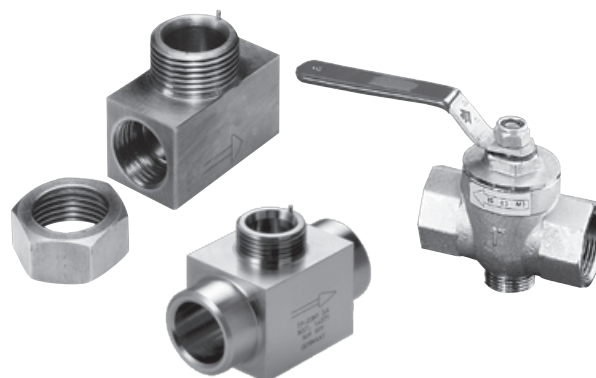
All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

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...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-...



TP-...

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

Type	
BV	ball valve with internal thread
Process connection/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 exposed to medium	
M3	nickel plated brass, Delrin seal
BV - 03 M3	ordering example

Ordering information

Type	
TP	Sensor adapter with internal thread
Process connection/Nominal size	
01	DN 15 G1/2 internal thread length: 50 mm/1.97 in.
02	DN 20 G3/4 internal thread length: 64 mm/2.52 in.
03	DN 25 G1 internal thread length: 78 mm/3.07 in.
04	DN 32 G1 1/4 internal thread length: 94 mm/3.70 in.
05	DN 40 G1 1/2 internal thread length: 110 mm/4.33 in.
06	DN 50 G2 internal thread length: 138 mm/5.43 in.
Material of the area exposed to medium	
M1	stainless steel 1.4571/AISI 316Ti PN 315 bar/4570 psi
M3	brass (not TP-03..) PN 25 bar/363 psi
M5	red brass (only TP-03..) PN 16 bar/232 psi
TP - 01 M3	ordering example

Accessories

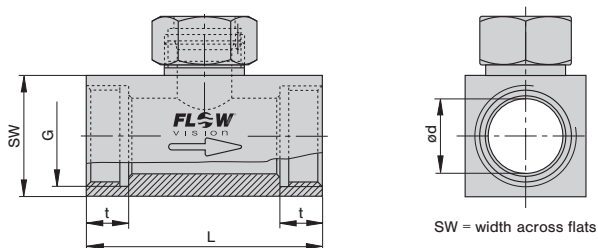
Description	Ref. No.
Blanking plug, brass, with O ring	OZ121Z000186
Union nut, brass	Y 306 901 01
Blanking plug, stainless steel 1.4571/AISI 316 Ti, with viton O ring	OZ121Z000187
Union nut, stainless steel	Y 306 901 03

Ordering information

Type	
TP	Sensor adapter with welding nipples
Process connection/Nominal size	
01	DN 15 dia.d: 16 mm/.630 in. length: 80 mm/3.15 in.
02	DN 20 dia.d: 20 mm/.787 in. length: 70 mm/2.76 in.
03	DN 25 dia.d: 25 mm/.984 in. length: 80 mm/3.15 in.
04	DN 32 dia.d: 32 mm/1.26 in. 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 mm/1.97 in. length: 140 mm/5.51 in.
Material of the area exposed to medium	
M1	stainless steel 1.4571/AISI 316Ti
Process connection	
SA	welded connection
TP - 01 M1 - SA	ordering example

Dimensions

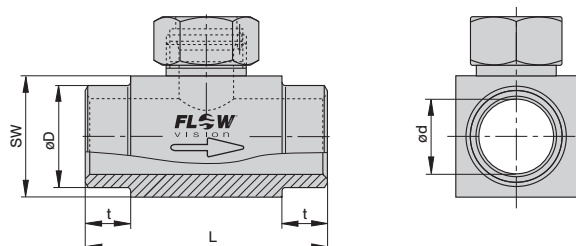
TP... Sensor adapter with internal thread



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

Type	DN		dia. d		G	t		L		SW	
	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

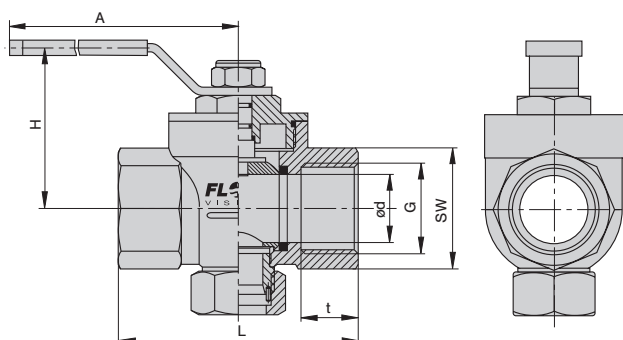
TP...M1-SA Sensor adapter with welding nipples



PN 315 bar / 4570 psi

Type	DN		dia. d		dia. D		t		L		SW	
	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 psi

Type	DN		dia. d		G	t		L		SW		H		A
	mm	in.	mm	in.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
BV-03M3	25	.984	25	.984	1"	21	.827	88	3.46	41	1.61	59	2.32	115
BV-04M3	32	1.26	32	1.26	1 1/4"	24	.945	100	3.94	50	1.97	65	2.56	115
BV-05M3	40	1.57	40	1.57	1 1/2"	24	.945	110	4.33	54	2.13	77	3.03	150
BV-06M3	50	1.97	50	1.97	2"	28	1.10	131	5.16	70	2.76	85	3.35	150

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

Description

Calorimetric plug-in type monitoring head for sensor adapter TP/BV and flow meter FC01-CA, suitable for compressed-air applications and for measurement of gases.

Features

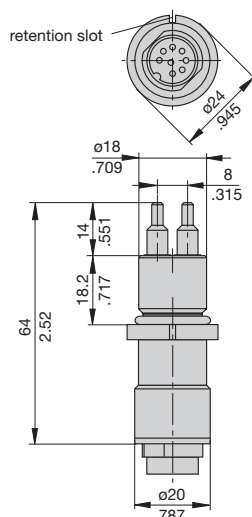
- Ease of installation
- Small physical size
- Medium temperature range: -40 °C ... +130 °C/-40 °F ... +266 °F
- Material: stainless steel 1.4571/AISI 316 Ti
- Sealing: Viton O ring

Ordering information

Type No.	
CSP	plug-in type monitoring head with calorimetric sensors
Process connection	
11	plug-in type
Medium	
A	air (standard)
Material of areas exposed to medium	
M1	stainless steel 1.4571/AISI 316 Ti (standard)
Length of shank/thread	
L05	18.2 mm (standard)
Electrical connection	
E10	round connector with tinned contacts (plug and cable to order separately)
Certification	
T0	without certificate (standard*)
Specification of medium	
xxx	
CSP - 11 A M1 L05 E10 T0 - ...	ordering example

*) for detailed information please see section 0.

Dimensions



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

Monitoring head CSP



CSP-11

Technical data

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 *)	-40 °C ... +130 °C/-40 °F ... +266 °F
(of gas)	
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)

⁽¹⁾ Admissible operating pressure DIN 2401, measured at max. temperature (= max. medium temperature)

⁽²⁾ with mating connector

^{*)} max. +85 °C in the connector area

Cable types 15/18 with connectors



Do + Ka Typ 15
Do + Ka Typ 18

Do + Ka Typ 15-ST
Do + Ka Typ 18-ST

Technical data

Cable type 15 and 15-ST

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 and 18-ST

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

Ordering information

Type between calorimetric monitoring heads **CST** and **FC01-CA, FC01-FH-CA**

Do + Ka type 15 **PVC** insulated cable, type LiFYCY 4x2x0.2 mm² (AWG 24)

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

...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

Do + Ka type 15 - 2 m ordering example

Type between calorimetric monitoring heads **CST** and **FC01-ST-CA**

Do + Ka type 15-ST **PVC** insulated cable, type LiFYCY 4x2x0.2 mm² (AWG 24)

8-pole round connector + 10-pole clamping connector

Do + Ka type 18-ST **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

Do + Ka type 15-ST - 2 m ordering example

Description

Cable between Flow Meter FC01-xxx and calorimetric monitoring head type CSP.

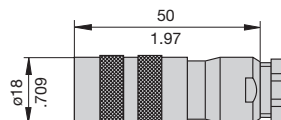
- Connection to monitoring head by means of 8-pole round connector
- Connection to FC01-xxx by means of 10-pole clamping connector (XSK)

Accessories

8-pole round connector

(without cable, for individual wiring by customer)

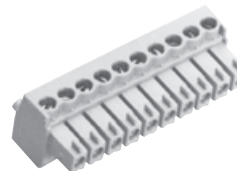
OZ112Z003124



10-pole clamping connector for cable types 15 and 18

(without cable, for individual wiring by customer)

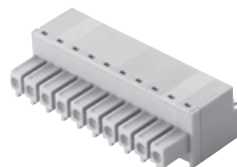
OZ112Z000167



10-pole clamping connector for cable types 15-ST and 18-ST

(without cable, for individual wiring by customer)

OZ112Z000205



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

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

Description

Thread-mounted calorimetric monitoring head for flow Meter FC01-CA, suitable for compressed air applications.

Features

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

Ordering information

Type No.

CST Thread-mounted monitoring head with calorimetric sensors

Process connection

11 thread size G1/2A

Medium

A air

Material of areas exposed to medium

M1 stainless steel 1.4571/AISI 316 Ti (standard)

M2 nickel-based alloy Hastelloy alloy C4/2.4610

Length of shank/thread

L10 36 mm (standard)

Electrical connection

E10 round connector with tinned contacts (plug and cable to order separately)

Certification

T0 without certificate (standard) *)

Specification of medium

xxx

CST - 11 A M1 L10 E10 T0 - ... ordering example

*) for detailed information please see section 0.

Thread-mounted calorimetric monitoring head



CST-11

Technical data

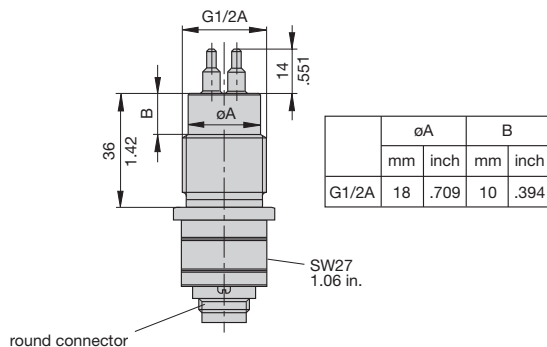
Type of head	thread-mounted
Thread	G1/2A
Length of shank	36 mm/1.42 in.
Length of sensor	14 mm/.551 in.
Suitable for	air, compressed air, nitrogen, oxygen, methane, hydrogen and other gases (please enquire)
Temperature range *) (of gas)	-40 °C ... +130 °C/-40 °F ... +266 °F
Temperature drift of monitoring head	± < 0.05 %/°K/measuring range (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 electronic control unit	LifYCY 4x2x0.2 mm ² (AWG 24)

⁽¹⁾ Admissible operating pressure DIN 2401, measured at max. temperature (= max. medium temperature)

⁽²⁾ with mating connector

^{*)} max. +85 °C in the connector area

Dimensions of round connector



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

Cable types 15/18 with connectors



Do + Ka Typ 15
Do + Ka Typ 18

Do + Ka Typ 15-ST
Do + Ka Typ 18-ST

Technical data

Cable type 15 and 15-ST

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 and 18-ST

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

Ordering information

Typ between calorimetric monitoring heads **CST** and **FC01-CA, FC01-FH-CA**

Do + Ka type 15 **PVC** insulated cable, type LiFYCY 4x2x0.2 mm² (AWG 24)

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

...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

Do + Ka type 15 - 2 m ordering example

Typ between calorimetric monitoring heads **CST** and **FC01-ST-CA**

Do + Ka type 15-ST **PVC** insulated cable, type LiFYCY 4x2x0.2 mm² (AWG 24)

8-pole round connector + 10-pole clamping connector

Do + Ka type 18-ST **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

Do + Ka type 15-ST - 2 m ordering example

Description

Cable between Flow Meter FC01-xxx and calorimetric monitoring head type CST.

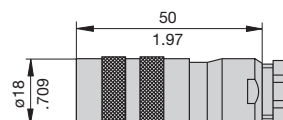
- Connection to monitoring head by means of 8-pole round connector
- Connection to FC01-xxx by means of 10-pole clamping connector (XSK)

Accessories

8-pole round connector

(without cable, for individual wiring by customer)

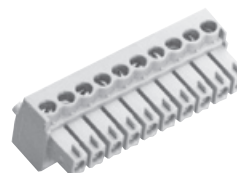
0Z112Z003124



10-pole clamping connector for cable types 15 and 18

(without cable, for individual wiring by customer)

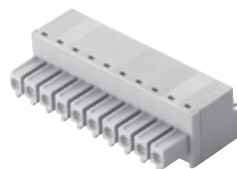
0Z112Z000167



10-pole clamping connector for cable types 15-ST and 18-ST

(without cable, for individual wiring by customer)

0Z112Z000205

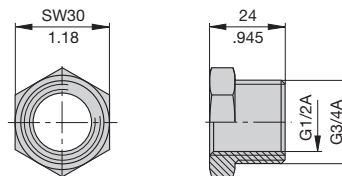


Reducing piece

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 ($\frac{\text{mm}}{\text{inch}}$)

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

Description

Extended calorimetric monitoring head with variable immersion depth for Flow Meter FC01-CA, suitable for use in pipelines with process connections DN 50 plus.

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

Features

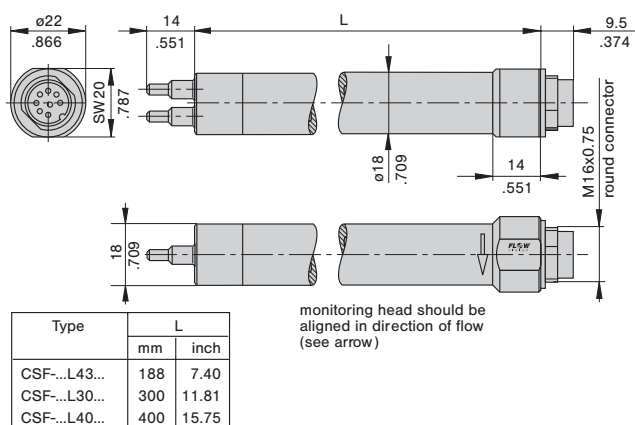
- Medium temperature range
Stainless steel version: -40 °C ... +130 °C/-40 °F ... +266 °F
- Material: stainless steel 1.4571/AISI 316 Ti
- Not suitable for carbon dioxide and argon!

Ordering information

Type	
CSF	Extended monitoring head with calorimetric sensors
	Monitoring head design
11	Monitoring head with variable immersion depth
	Medium
A	air
	Material of areas exposed to medium
M1	stainless steel 1.4571/AISI 316 Ti
M2	nickel-base alloy Hastelloy alloy C4 2.4610
	Process connection
00	without flange; see accessories for connections
	Length 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 A M1 00 L43 E10 T0 - ...	ordering example

*) for detailed information please see section 0

Dimensions



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

Monitoring head CSF



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	± < 0.05 %/°K/measuring range (in the range between +20 °C ... +80 °C/ +68 °F ... +176 °F)
Measuring ranges:	depending on immersion depth;
Flow velocity range:	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 mm ² (AWG 24)

⁽¹⁾ Admissible operating pressure DIN 2401, measured at max. temperature (= max. medium temperature)

⁽²⁾ with mating connector

^{*)} max. +85 °C in the connector area

Cable types 15/18 with connectors



Do + Ka Typ 15
Do + Ka Typ 18

Do + Ka Typ 15-ST
Do + Ka Typ 18-ST

Technical data

Cable type 15 and 15-ST

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 and 18-ST

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 FC01-xxx and calorimetric monitoring head type CSF.

- Connection to monitoring head by means of 8-pole round connector
- Connection to FC01-xxx by means of 10-pole clamping connector (XSK)

Ordering information

Type between calorimetric monitoring heads CSF and FC01-CA, FC01-FH-CA

Do + Ka type 15	PVC insulated cable, type LifYCY 4x2x0.2 mm ² (AWG 24) 8-pole round connector + 10-pole clamping connector
Do + Ka type 18	silicone insulated cable, type 4x2x0.2 mm ² (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
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Do + Ka type 15 - 2 m ordering example

Type between calorimetric monitoring heads CSF and FC01-ST-CA

Do + Ka type 15-ST	PVC insulated cable, type LifYCY 4x2x0.2 mm ² (AWG 24) 8-pole round connector + 10-pole clamping connector
Do + Ka type 18-ST	silicone insulated cable, type 4x2x0.2 mm ² (AWG 24) 8-pole round connector + 10-pole clamping connector

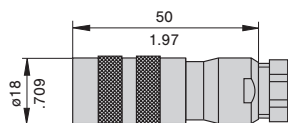
Available cable lengths

...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
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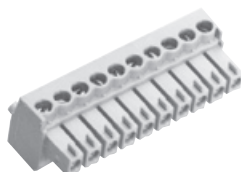
Do + Ka type 15-ST - 2 m ordering example

Accessories

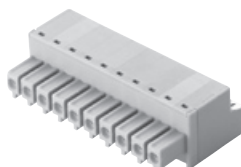
8-pole round connector
(without cable, for individual wiring by customer)
0Z112Z003124



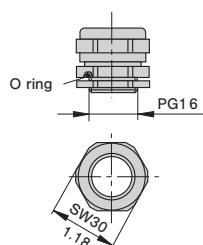
10-pole clamping connector for cable types 15 and 18
(without cable, for individual wiring by customer)
0Z112Z000167



10-pole clamping connector for cable types 15-ST and 18-ST
(without cable, for individual wiring by customer)
0Z112Z000205

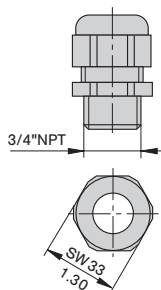


PG16 nickel-plated brass
(standard)
0Z122Z000128



pressure resistant up to 2 bar/29.0 psi

NPT3/4" moulded, black
0Z122Z000131

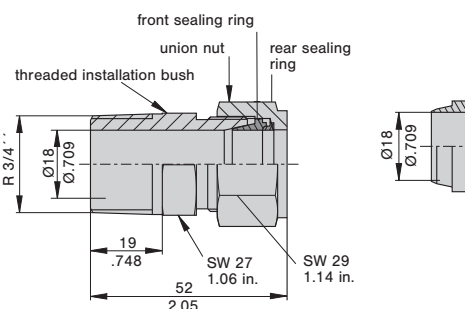


pressure resistant up to 2 bar/29.0 psi

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

Threaded installation bush
0Z122Z000196

Teflon sealing ring
0Z122Z000197



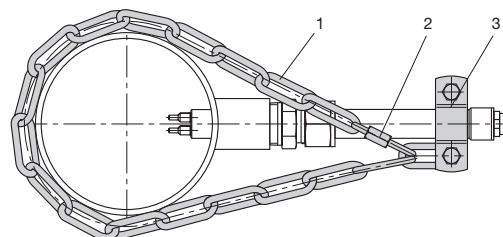
Suitable up to 25 bar/363 psi if used with stainless steel CSF-11 monitoring head.
(Observe instructions for installation.)***)

Caution: Stainless steel ring is designed to cut into monitoring head.
Pressure resistant to 25 bar/363 psi.
Teflon ring can only be used from 0 to 2 bar (29.0 psi).

Please observe user manual !

*****Caution:** The threaded installation bush is not made of Hastelloy alloy C4.
The user has to check suitability of the threaded installation bush with regard to chemical resistance.
Otherwise he will have to use a suitable moulded installation bush and will then have to observe the applicable pressure and temperature limits.

Locking set 01
0Z122Z000204



- 1 chain 4 x 32 DIN 5685 (approx. 1 m)
- 2 catch for chain NG 5
- 3 clip with screw and nuts DN15 to DIN 11850

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

Hyxo Oy

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