

Description

The FC01-Ex-CA has been designed to provide monitoring, detection and indication of flow speed, volume/mass flow and temperature of gases and powders.

The calorimetric monitoring head CST-Ex is approved to EN 60079-0:2012+A11:2013, EN 60079-11:2012 and EN 60079-26:2015.

Ranges of application – flow meter FC01-Ex

The flow meter FC01-Ex (electronic control unit) including safety barriers has been designed for use outside of potentially explosive atmospheres. Only monitoring head CST-Ex is installed in potentially explosive atmospheres.

Ranges of application – monitoring head CST-Ex

	gases	dust
category 1	zone 0	zone 20
category 2	zone 1	zone 21
category 3	zone 2	zone 22

Features

- Menu driven (keypads)
- LC-display (2 x 16 digits):
 - indication of actual flow velocity, volume flow or mass flow, temperature
 - bargraph status indication of limit contacts, actual flow velocity/flow quantity or temperature
 - directions for parameter assignment, configuration, diagnosis and error correction
 - peak value indication
- Two scalable analogue outputs
- peak value memory (MIN + MAX)
- Two freely selectable limit contacts
- Quantity related pulse output - counter connection/transistor drive.

Ordering information

Type

FC01-Ex Flow Meter, surface mounted (IP54)

Version

CA for compressed air and gases

Input voltage

U1 DC 24 V (19 ... 32 V)

Signal outputs

R2 2 relay outputs (2 limit values)

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

Analogue outputs

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

Certification

T5 approval to EC directive 94/9/EG
(Atex 100a) *)

Specification of medium

xxx

FC01-Ex - CA - U1 R2 C1 - T5 ... ordering example

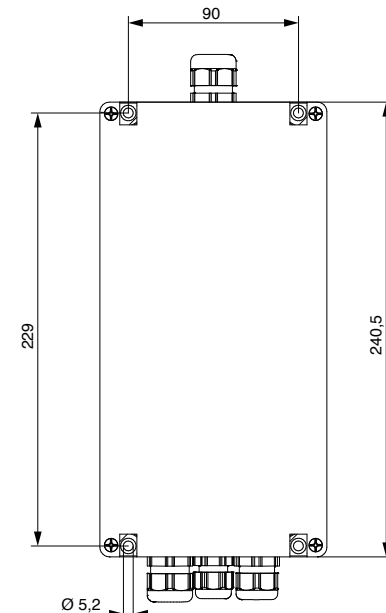
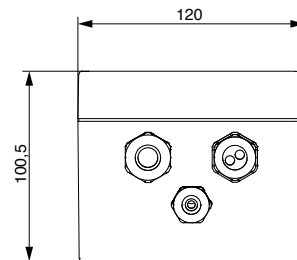


FC01-Ex-CA

Safety barriers with EU-type-examination Certificate to EN 60079-0:2012, EN 60079-11:2012 and EN 60079-15:2010, ignition protection type

II 3 (1) G Ex nA [ia Ga] IIC T4 Gc
 II (1) D [Ex ia Da] IIIC

Dimensions FC01-Ex-CA (surface mounted)



*) for detailed information please see section 0.

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TECHNICAL DATA														
Flow Meter FC01-Ex-CA		with CST-Ex calorimetric monitoring head												
General data														
Suitable for		air, nitrogen, oxygen, sewage gas, methane/natural gas, hydrogen (other gases upon request)												
Measuring function		flow velocity, volume flow/mass flow, temperature												
Display		2 x 16-digit LC-display												
Parameter assignment, calibration by		keypads												
Temperature range (electronic control unit in circulating air)		-10 °C ... +43 °C/+14 ...+109 °F (room temperature)												
Electrical data														
Input voltage		DC 24 V (19 ... 32 V)												
Current consumption ($U_v = 24$ V DC)		170 mA/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 (display range) ⁽⁵⁾		0,7 ... 50 Nm/s (0 ... 75 Nm/s)/2.3 ... 164 fps (0 ... 246 fps) see table next page												
Accuracy ⁽⁴⁾ (related to velocity at the sensor)		< ± 5 % of measured value (higher accuracy on request)												
Repeatability ⁽¹⁾		< 1 % of measured value												
Temperature drift (electronic control unit)		0,1 %/°C/measuring range final value/ 0,18 %/°F/measuring range final value												
Response delay ⁽²⁾		3 s												
Temperature measurement	measuring range	-40 ... +75 °C/-40 ... +266 °F												
	accuracy	± 1,5 % of measuring range												
Mechanical data (surface-mounted housing)														
Degree of protection		IP54												
Material		polycarbonate												
Housing dimensions (LxWxH)		240 x 120 x 90 mm/9.45 x 4.72 x 3.54 in.												
Weight		1750 g/3.86 lb												
Cables	voltage supply	3x0,75 mm ² (AWG 18)												
	to monitoring head	LiYCY 4x2x0,75 mm ² (AWG 18), light blue												
	analogue output	2 x LifYCY 2x0,25 mm ² (AWG 24)												
	signal outputs	LifYCY 4x2x0,2 mm ² (AWG 24)												
	equipotential bonding	≥ 1,5 mm ² (H07V-k 1,5 mm ²) (AWG 26)												
Max. cable length to monitoring head		for safety reasons limited to 200 m/656 ft ⁽³⁾												
<ul style="list-style-type: none"> * With output C2, the current consumption may be up to 230 mA ± 10 %. (1) At constant temperature and flow conditions, and stable thermal conductivity (2) Delay with the switch point set to 10 m/s / 32.8 fps and the flow at 20 m/s / 65.6 fps, after a sudden complete stop. (3) Mind the equipotential bonding, shield resistance max. 1 Ω (see connection diagram) (4) The accuracy values were determined under ideal conditions: <ul style="list-style-type: none"> - symmetrical complete flow profile - correct mounting in the pipe - inlets and outlets according to EN ISO 5167-1 														
<p>(5) Measuring range (display range) for:</p> <table> <tbody> <tr> <td>methane/natural gas</td> <td>hydrogen</td> </tr> <tr> <td>32,2 m/s (49 m/s)</td> <td>22,5 m/s (36,5 m/s)</td> </tr> <tr> <td>56,9 Nm³/h (86,5 Nm³/h)</td> <td>39,7 Nm³/h (64,5 Nm³/h)</td> </tr> <tr> <td>227 Nm³/h (346 Nm³/h)</td> <td>159 Nm³/h (258 Nm³/h)</td> </tr> <tr> <td>910 Nm³/h (1385 Nm³/h)</td> <td>636 Nm³/h (1032 Nm³/h)</td> </tr> <tr> <td>5690 Nm³/h (8659 Nm³/h)</td> <td>3976 Nm³/h (6450 Nm³/h)</td> </tr> </tbody> </table>			methane/natural gas	hydrogen	32,2 m/s (49 m/s)	22,5 m/s (36,5 m/s)	56,9 Nm ³ /h (86,5 Nm ³ /h)	39,7 Nm ³ /h (64,5 Nm ³ /h)	227 Nm ³ /h (346 Nm ³ /h)	159 Nm ³ /h (258 Nm ³ /h)	910 Nm ³ /h (1385 Nm ³ /h)	636 Nm ³ /h (1032 Nm ³ /h)	5690 Nm ³ /h (8659 Nm ³ /h)	3976 Nm ³ /h (6450 Nm ³ /h)
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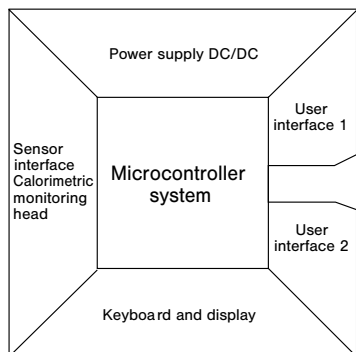
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Block diagram



Input voltage: DC 19 ... 32 V

Keyboard/display: keypads
LCD display
2 x 16 digits

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

User interface 2: analogue outputs
current or voltage

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

Sensor interface: calorimetric monitoring head

Flow measurement range

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 (Nm/h) - average standard velocity

A_r (m²) - pipe cross section

inside pipe diameter in mm	measuring range in Nm³/h	display range in Nm³/h	inside pipe diameter in mm	measuring range in Nm³/h	display range in Nm³/h
20	57	84	200	5655	8482
30	127	190	250	8836	13253
40	226	339	300	12723	19085
50	353	530	400	22619	33929
60	509	763	500	35343	53014
70	693	1039	600	50894	76341
80	905	1357	700	69272	103908
90	1145	1717	800	90478	135717
100	1414	2120	900	114511	171766
150	3180	4771	1000	141372	212057

Setting range for
inside pipe diameter:

10.0 mm...999.9 mm

Velocity range:

0...50 Nm/s (75 Nm/s)

Accuracy:

±5 % of measured value

Repeatability:

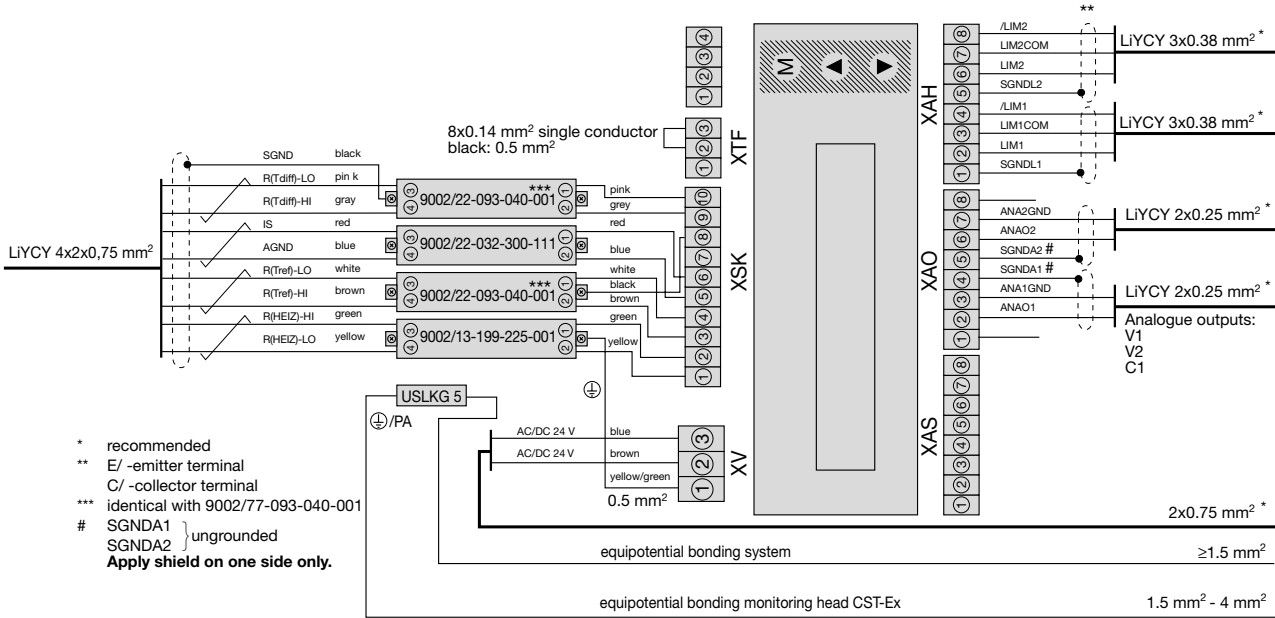
±1 % of measured value

Temperature drift:

±0.1 %/°C/measuring range final value

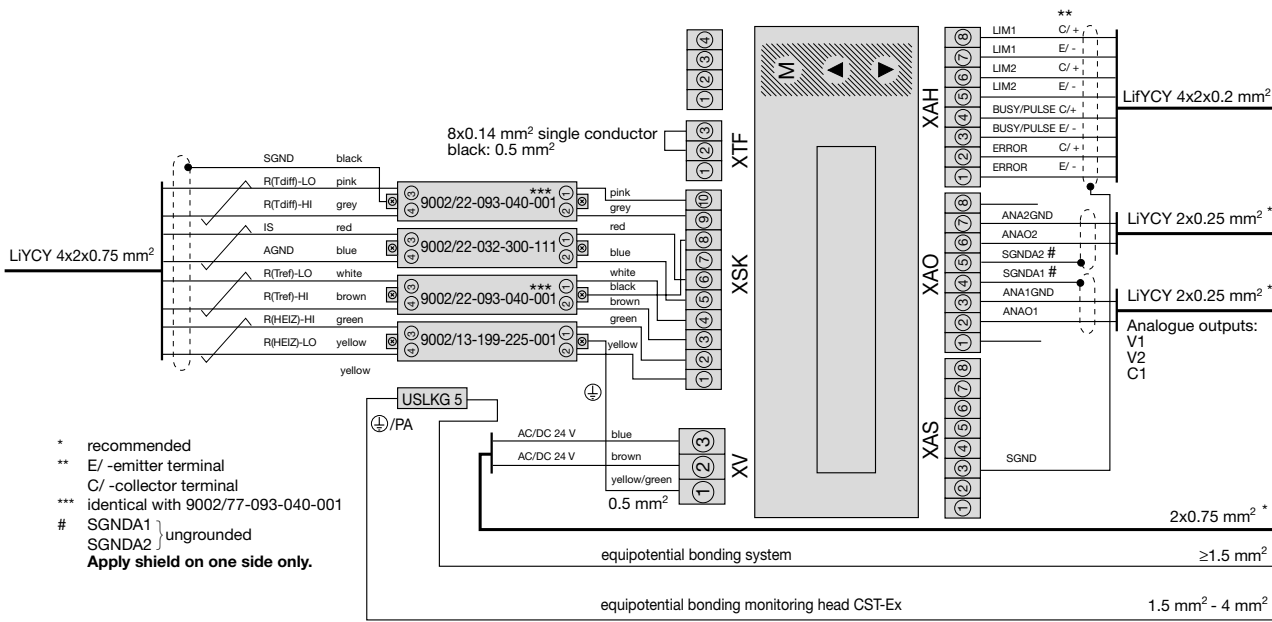
±0.18 %/°F/measuring range final value

Connection diagram FC01-Ex-CA for relay and analogue outputs V1, V2, C1



Connection diagram FC01-Ex-CA for transistor and analogue outputs V1, V2, C1

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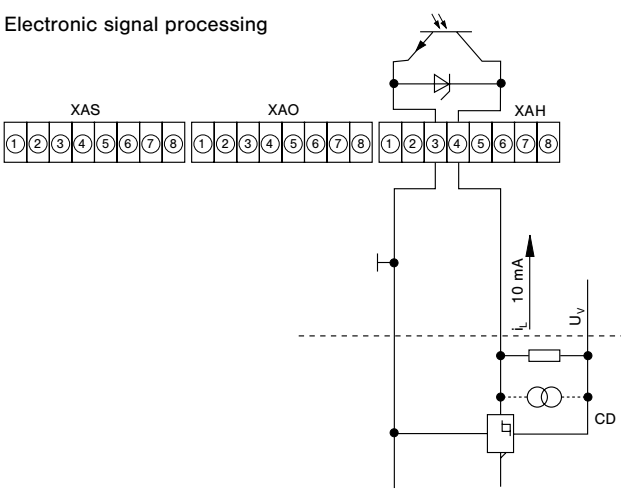
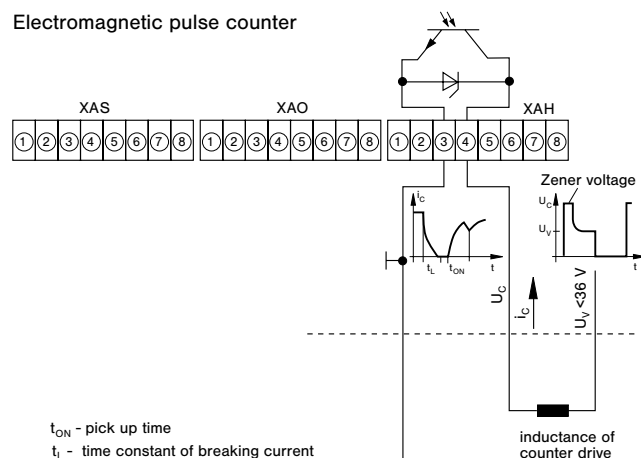
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Connection diagram recommended connection of pulse output
Electronic signal processing

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

Thread-mounted Ex approved calorimetric monitoring head for Flow Meter FC01-Ex-CA. For use in hazardous areas in equipment group II, category 1 (zones 0 and 20).

Features

- Medium temperature dust Ex: -40 ... max. +75 °C/-40 ... max. +167 °F (see table „maximum surface temperatures for dust“)
- Medium temperature gas Ex: -40 ... +75 °C/-40 ... +167 °F
- Material of monitoring head:
 - stainless steel 1.4571
 - Hastelloy C4 2.4610
 - Titanium G7 3.7235

Ordering information

Type	CST-Ex Thread-mounted monitoring head with calorimetric sensors					
Process connection	11 thread size G1/2A					
Medium	A air (standard) S other media (please enquire)					
Material of areas exposed to medium	M1 stainless steel 1.4571 (standard) M2 Hastelloy C4 2.4610 M6 Titanium G7 3.7235					
Length of shank/thread	L08 27.5 mm/1.08 in. (standard) L10 36 mm/1.42 in.					
Electrical connection	E20 round connector with gold-plated contacts					
Certification	T5 approval to EC directive 94/9/EG (ATEX 100a) *					
Specification of medium	xxx					
CST-Ex - 11 A M1 L08 E20 T5 - ... ordering example						

* for detailed information please see section 0.

Maximum surface temperatures for dust

The dust Ex marking contains the maximum surface temperature. The CST-Ex is marked with T100°C ... T130°C. Dependent on maximum admissible medium temperature the maximum surface temperature is between 100 ... 130°C. The following table shows this coherence:

max. medium temperature [°C]	max. surface temperature [°C]
45	100
50	105
55	110
60	115
65	120
70	125
75	130

Thread-mounted calorimetric monitoring head



CST-Ex...

EU-type-examination Certificate to EN 60079-0:2012+A11:2013,
EN 60079-11:2012 und EN 60079-26:2015

type of protection



II 1/2 G Ex ia IIC T4 Ga/Gb
II 1 D Ex ia IIIC T100°C ... T130°C Da

Technical data

Type of head	thread-mounted
Thread/rated dia.	G1/2A
Length of shank	27.5 mm/1.08 in., 36 mm/1.42 in.
Length of sensor	14 mm/0.55 in.
Suitable for pipe diameter	DN 20 ... DN 50 (... L08 ...) DN 20 ... DN250 (... L10 ...)
Suitable for	gases, depending on the resistance of material and Ex approval (ignitable media: see Ex approval)
Temperature drift	0.05 %/K/measuring range (T=20...75°C)
Temperature range dust Ex (medium + monitoring head zone T ₁ , (see table „maximum surface temperatures for dust“))	-40 ... max. +75 °C/-40 ... max. +167 °F
Temperature range gas Ex (medium + monitoring head zone T ₁ , (see drawing dimensions))	-40 ... +75 °C/-40 ... +167 °F
Temperature range (monitoring head zone T ₂ , (see drawing dimensions))	-30 ... +75 °C/-22 ... +167 °F
Pressure resistance ⁽¹⁾	100 bar/1450 psi
Degree of protection ⁽²⁾	IP67
Material	stainless steel 1.4571/AISI 316 Ti hastelloy C4 2.4610 titanium G7 3.7235
Connector	copper tin (CuZn)
Cable to electronic control unit	LiYCY 4x2x0.75 mm ² (AWG 18), light blue

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

⁽²⁾ with mating connector

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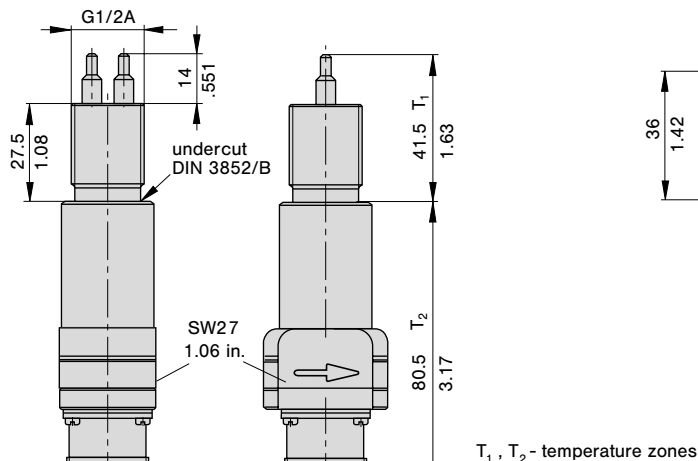
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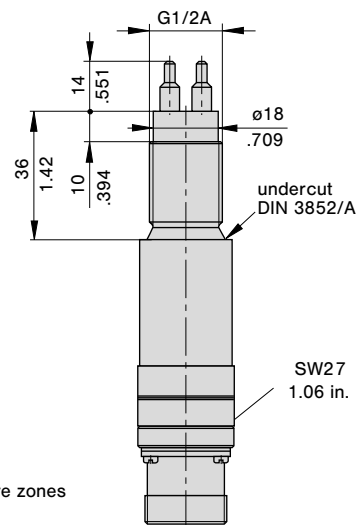
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CST-Ex-11xxxL08xxx



CST-Ex-11xxxL10xxx



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

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Cable type 17 with connectors

Do + Ka type 17
Technical data
Cable type 17

Features: paired control line, fully shielded, light-blue insulation, for intrinsically safe systems, electrical and thermal properties at +20 °C/+68 °F

Conductor resistance	< 25 Ω/km
Insulation resistance	> 200 MΩ/km
Capacity (wire/wire/grounded shield)	110 pF/m ± 20 %
Operating voltage (VDE 0812)	max. 500 V AC
Test voltage (wire/wire/shield)	1200 V AC
Max. load	10 A
Wave impedance	f > 100 kHz/60 ... 70 Ω
Inductance	
wire/wire:	0.7 mH/km
wire/shield:	0.5 mH/km
Capacitive coupling (800 Hz)	0...1200 pF/100 m
Temperature range	-10 °C ... +80 °C/+14 ... +176 °F (operation) -30 °C ... +80 °C/-22 ... +176 °F (transport and storage)

Ordering information

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

Do + Ka type 17 PVC-insulated cable, type LifCY 4x2x0.75mm² (AWG 18)
12-pole round connector + wire end ferrules

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...200 m (10 m steps, up to max. 656 ft)

Do + Ka type 17 - 2 m/6.56 ft ordering example

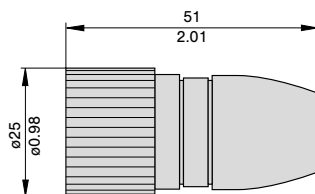
Description

Cable between Flow Meter FC01-Ex-CA and calorimetric monitoring head CST-Ex.

- Connection to monitoring head by means of 12-pole round connector
- Connection to FC01-Ex-CA: wire end ferrules for connection to ex-barriers

Accessories

12-pole round connector
(without cable, for individual wiring by customer)
OZ112Z000172



This is a metric design and millimeter dimensions take precedence (^{mm}/_{inch})

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

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