

Description

Microcontroller operated Flow Meter to monitor and display flow rates and temperature.

Suitable for use with calorimetric or turbine-type monitoring heads. Either factory-preset or to be set by customer on site (various media possible, suitable for gear or lubricating oil up to viscosity class ISOVG220).



Features

- · Menu driven (keypads)
- LC display (2 x 16 digits) of:
- actual flow rate, volume flow or mass flow, medium temperature
- bargraph status indication of limit contacts, actual flow rate/ quantity or medium temperature
- directions for parameter assignment, configuration, diagnosis and error correction
- base value indication
- · Two scalable analogue outputs
- Peak memory (MIN + MAX)
- · Two freely selectable limit contacts
- · Quantity-related pulse output
- · Versions for rail, front panel and surface mounting
- · Higher accuracy as the exact characteristic curve of the connected calorimetric monitoring head is recorded in the software (= medium classification)

Ordering information FC01-CC

| Туре | | | | | | | | |
|------------|----------------------------------|-------------------------------------|--|--|--|--|--|--|
| FC01-CC | Flow Meter, rail-mounted housing | | | | | | | |
| FC01-FH-CC | Flow Me | Flow Meter, surface mounted housing | | | | | | |
| FC01-ST-CC | Flow Me | ter, fron | t panel mounted housing | | | | | |
| | Input vo | ltage | | | | | | |
| | U1 DC | 19 32 | 2 V | | | | | |
| | Sig | nal outp | outs | | | | | |
| | R2 | 2 relay | y outputs (2 limit values) | | | | | |
| | T4 | 4 trans | sistor outputs (2 limit value + 2 status, or 2 limit | | | | | |
| | | value - | + 1 status + 1 pulse output (menu-selected)) | | | | | |
| | | Analog | gue outputs | | | | | |
| | | V1 | 0/1-5 V | | | | | |
| | | V2 | 0/2-10 V | | | | | |
| | | C1 | 0/4-20 mA (self-powered, galvanically isolated) | | | | | |
| | | | Specification of medium | | | | | |
| | | | XXX | | | | | |
| | | | | | | | | |
| FC01-CC - | U1 R2 | V1 - | ordering example | | | | | |

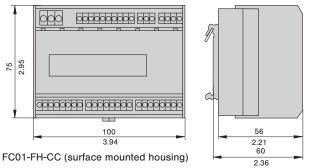
The characteristic curve for water (CST and CSF) has been stored as standard.

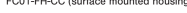
Please specify when ordering if we shall store a different curve (e. g. for air or a turbine-head curve).

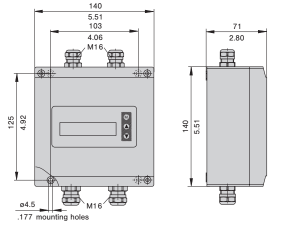
This is a metric design and millimeter dimensions take precedence $(\frac{mm}{\text{inch}})$

Dimensions

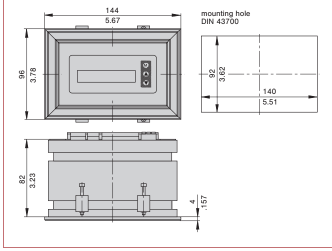
FC01-CC (rail-mounted housing)







FC01-ST-CC (front panel mounted housing)





| | | TE | CHNICAL DATA | | |
|---|--|----------------------|---|---|--|
| Flow Meter FC01-C | С | | with CST/CSF/CSP | with TST | |
| | | | calorimetric monitoring heads | Flügelradaufnehmer | |
| General data | | | - | | |
| Media | | | gases, liquids (water, oil etc.) | gases, clean and particle-free | |
| Measuring functions | | | flow velocity, volume flow/mass flow, flow velocity/volume flow | | |
| | | | temperature | | |
| Display | | | 2 x 16-digi | t LC display | |
| Parameter assignme | nt, calibration by | | key | pads | |
| Temperature range (| electronic control unit in circulat | ing air) | +10 +50 °C/+ | +50 +122 °F *) | |
| Electrical data | | | | | |
| Input voltage | | | DC 24 V (| 18 32 V) | |
| Power consumption | | | 200 mA **) | 110 mA | |
| Analogue outputs | flow and temperature (temperature N/A with TST hea | ads) | 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 A0 | C/DC 50 V/1 A/50 W | |
| | 4 transistor outputs (2 limit values tatus, or 2 limits values + 1 st pulse output) | | open collector outputs | DC 36 V/150 mA/1,5 W | |
| Flow measurement | | | | | |
| Measuring range | | water | 0,05 3 m/s / .164 9.84 fps | 0,1 5 m/s / .328 16.4 fps | |
| (please specifiy) | limit values if factory-preset | oil | please enquire | please enquire | |
| | | air | 0,1 20 m/s / .328 65.6 fps | 1 20 m/s / 3.28 65.6 fps | |
| Display range | | <u> </u> | final value of span +10% | | |
| Accuracy (5) | Accuracy is a function of that | of the | typically approx. 2 % of measured | typically approx. 2 % of measure | |
| ricouracy | reference meter, of repeatabili the number of setpoints. Accu depends on the temperature a ring range. | ity and racy also | value (e. g. in the measuring ranges indicated for FC01) | value (e. g. in the measuring rang indicated for FC01) | |
| Repeatability (1) | water | | ≤ 1 % of measured value | ≤ 1 % of measured value | |
| (5 % MBE to 100 % MBE) | air | | ≤ 1 % of measured value | ≤ 1 % of measured value | |
| Temperature drift | water | | 0.35 %/°K/of final value | N/A | |
| (electronic control unit) (4) | air | | 0,1 %/°K/of final value | N/A | |
| Response delay | water (2) | | 2,5 s | 1 s | |
| | | | , | | |
| | air ⁽³⁾ | | 3 s | 1 s | |
| Temperature measi | air ⁽³⁾ | | 3 s | 1 s | |
| | | | | 1 s | |
| measuring range | | | -40 +130 °C/-40 +266 °F | 1 s | |
| measuring range accuracy | urement | | | | |
| measuring range accuracy | urement electronic control unit) | | -40 +130 °C/-40 +266 °F ±1 % of measuring range | N/A | |
| measuring range accuracy Mechanical data (e | electronic control unit) | | -40 +130 °C/-40 +266 °F ±1 % of measuring range | N/A 20 | |
| measuring range accuracy Mechanical data (e | electronic control unit) rail-mounted surface mounted | | -40 +130 °C/-40 +266 °F ±1 % of measuring range | N/A 20 65 | |
| measuring range accuracy Mechanical data (e | electronic control unit) rail-mounted surface mounted front panel mounted | | -40 +130 °C/-40 +266 °F ±1 % of measuring range IP IP | N/A 220 65 | |
| measuring range accuracy Mechanical data (e Degree of protection | electronic control unit) rail-mounted surface mounted front panel mounted rail-mounted | | -40 +130 °C/-40 +266 °F ±1 % of measuring range IP IP acrylic vinyl/styrene/polyca | N/A 220 65 65 rbonate; heat sink aluminium | |
| measuring range accuracy Mechanical data (e | rail-mounted front panel mounted rail-mounted surface mounted rail-mounted surface mounted | | -40 +130 °C/-40 +266 °F ±1 % of measuring range IP IP acrylic vinyl/styrene/polyca | N/A 220 65 65 rbonate; heat sink aluminium | |
| measuring range accuracy Mechanical data (e Degree of protection Materials | rail-mounted front panel mounted surface mounted front panel mounted surface mounted | | -40 +130 °C/-40 +266 °F ±1 % of measuring range IP IP acrylic vinyl/styrene/polyca aluminiu aluminium black coate | N/A 20 65 65 rbonate; heat sink aluminium im/acrylic d; display polyester foil | |
| measuring range accuracy Mechanical data (e Degree of protection Materials | rail-mounted surface mounted front panel mounted surface mounted frail-mounted surface mounted front panel mounted (LxWxH) | | -40 +130 °C/-40 +266 °F ±1 % of measuring range IP IP acrylic vinyl/styrene/polyca aluminiu aluminium black coate see dimension d | N/A 20 65 65 rbonate; heat sink aluminium um/acrylic d; display polyester foil iagrams (overleaf) | |
| measuring range accuracy Mechanical data (e Degree of protection Materials Housing dimensions | rail-mounted surface mounted front panel mounted surface mounted front panel mounted front panel mounted (LxWxH) rail-mounted | | -40 +130 °C/-40 +266 °F ±1 % of measuring range IP IP acrylic vinyl/styrene/polyca aluminic aluminium black coate see dimension d 485 g. | N/A 20 265 265 265 27 27 28 29 20 20 20 20 20 20 20 20 20 | |
| measuring range accuracy Mechanical data (e Degree of protection Materials | rail-mounted surface mounted front panel mounted surface mounted front panel mounted surface mounted front panel mounted (LxWxH) rail-mounted surface mounted | | -40 +130 °C/-40 +266 °F ±1 % of measuring range IP IP acrylic vinyl/styrene/polyca aluminiu aluminium black coate see dimension d 485 g. 1250 g | N/A 220 655 655 rbonate; heat sink aluminium Im/acrylic d; display polyester foil iagrams (overleaf) 71.07 lb 72.76 lb | |
| Degree of protection Materials Housing dimensions | rail-mounted surface mounted front panel mounted surface mounted rail-mounted surface mounted front panel mounted (LxWxH) rail-mounted surface mounted front panel mounted | | -40 +130 °C/-40 +266 °F ±1 % of measuring range IP IP acrylic vinyl/styrene/polyca aluminiu aluminium black coate see dimension d 485 g. 1250 g | N/A 220 665 665 rbonate; heat sink aluminium Im/acrylic d; display polyester foil iagrams (overleaf) /1.07 lb /2.76 lb /1.98 lb | |
| measuring range accuracy Mechanical data (e Degree of protection Materials Housing dimensions | rail-mounted surface mounted front panel mounted surface mounted rail-mounted surface mounted front panel mounted (LxWxH) rail-mounted surface mounted front panel mounted voltage supply | | -40 +130 °C/-40 +266 °F ±1 % of measuring range IP IP acrylic vinyl/styrene/polyca aluminiu aluminium black coate see dimension d 485 g. 1250 g 900 g. 3x0,7 | N/A 220 65 65 rbonate; heat sink aluminium sim/acrylic d; display polyester foil siagrams (overleaf) /1.07 lb /2.76 lb /1.98 lb 5 mm² | |
| measuring range accuracy Mechanical data (e Degree of protection Materials Housing dimensions | rail-mounted surface mounted front panel mounted surface mounted rail-mounted surface mounted front panel mounted (LxWxH) rail-mounted surface mounted front panel mounted voltage supply to monitoring head | | -40 +130 °C/-40 +266 °F ±1 % of measuring range IP IP acrylic vinyl/styrene/polyca aluminiu aluminium black coate see dimension d 485 g. 1250 g 900 g. 3x0,7 LifYCY 4x2x0,2 mm² (AWG 24) | N/A 20 65 65 rbonate; heat sink aluminium im/acrylic rd; display polyester foil iagrams (overleaf) /1.07 lb /2.76 lb /1.98 lb 5 mm² LifYCY 4x2x0,2 mm² (AWG 24) | |
| measuring range accuracy Mechanical data (e Degree of protection Materials Housing dimensions Mass | rail-mounted surface mounted front panel mounted surface mounted rail-mounted surface mounted front panel mounted (LxWxH) rail-mounted surface mounted front panel mounted voltage supply | | -40 +130 °C/-40 +266 °F ±1 % of measuring range IP IP acrylic vinyl/styrene/polyca aluminiu aluminium black coate see dimension d 485 g. 1250 g 900 g. 3x0,7 | N/A 220 65 65 rbonate; heat sink aluminium sim/acrylic d; display polyester foil siagrams (overleaf) /1.07 lb /2.76 lb /1.98 lb 5 mm² | |

^{*)} With output C1 the max. admissible ambient temperature for the rail-mounted version is limited to ± 40 °C/ ± 104 °F.

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^{**)} With output C1, power consumption may be up to 300 mA \pm 10 %.

⁽¹⁾ Of the set value, at constant temperature and flow conditions, and stable thermal conductivity.

 $^{^{(2)}}$ Delay with the switch point set to 1 m/s /3.28 fps and the flow at 2 m/s / 6.56 fps, after a sudden complete stop.

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.

⁽⁴⁾ Warm-up time to full accuracy: 15 minutes.

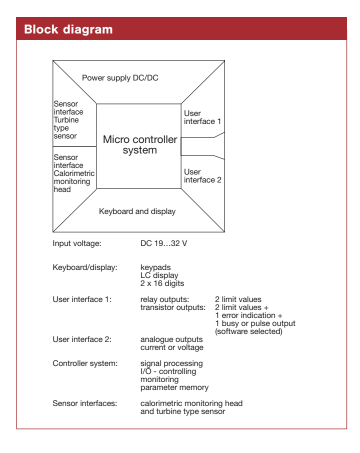
⁽⁵⁾ The accuracy values were determined under ideal conditions:

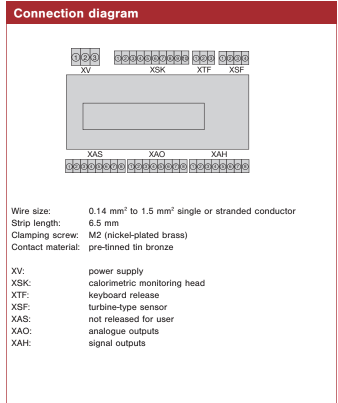
⁻ symmetrical complete flow profile

⁻ correct mounting in the pipe

⁻ inlets and outlets according to EN ISO 5167-1







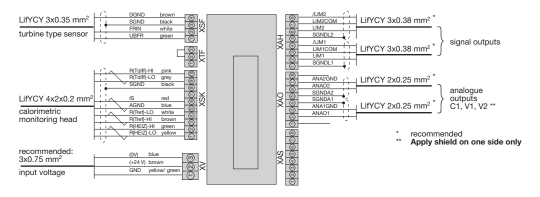
A

<u>B</u>

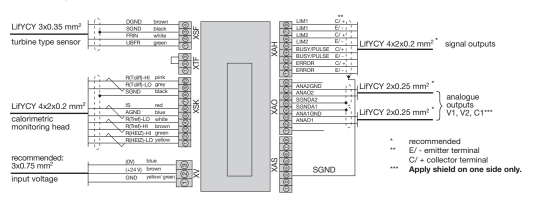


Connection diagrams

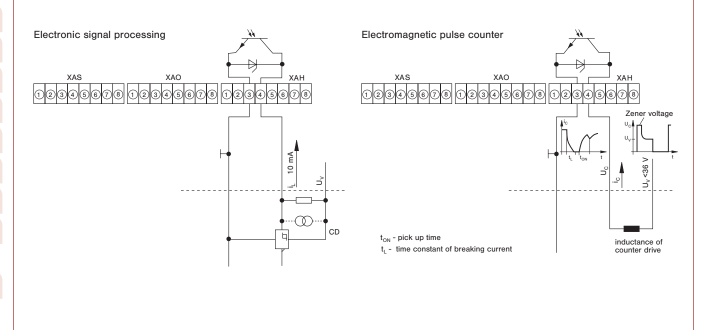
FC01-CC with relay outputs



FC01-CC with transistor outputs



FC01-CC - Recommended connection of pulse output



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.

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FC01-CC | Monitoring head CST



Description

Thread-mounted calorimetric monitoring head for Flow Meter FC01-CC, suitable for general industry applications.

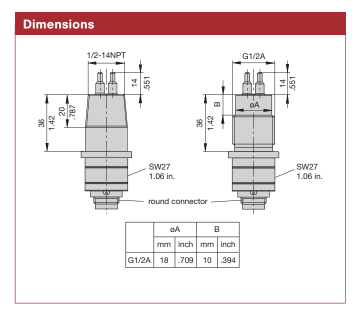
Features

- · Suitable for installation in welding bushes
- Medium temperature -40 ... +130 °C/-40 ... +266 °F
- Material: stainless steel 1.4571/AISI 316 Ti or Hastelloy alloy C4 2.4610

Ordering information

| ype I | | | | | | | |
|-------|------|-------|--|---------|---------|--------|-----------------------------------|
| ST | Thre | ead-n | -mounted monitoring head with calorimetric sensors | | | | |
| | Pro | cess | ss connection | | | | |
| | 01 | thre | ead si | ze G1. | /2A (F | C01 | -CC-standard) |
| | 03 | thre | ead si | ze 1/2 | 2"-141 | IPT | |
| | T | Ме | dium | | | | |
| | | Α | air | | | | |
| | | W | wate | r | | | |
| | | S | othe | r med | ia, e.ç | ı. oil | (please enquire) |
| | | | Mate | erial c | of are | as e | cposed to medium |
| | | | М1 | stain | less s | teel | 1.4571/AISI 316 Ti (standard) |
| | | | M2 | nicke | el-bas | ed a | lloy Hastelloy alloy C4 2.4610 |
| | | | T | Leng | th of | sha | nk/thread |
| | | | | L10 | 36 m | ım (s | tandard) |
| | | | | | Elec | trica | I connection |
| | | | | | E10 | rour | nd connector with tinned contacts |
| | | | | | | (plu | g and cable to order separately) |
| | | | | | Т | Cer | tification |
| | | | | | | T0 | without certificate (standard) *) |
| | | | | | | Т | Specification of medium |
| | | | | | | | xxx |
| | | | | | | | |
| CST - | 01 | w | М1 | L10 | E10 | T0 | ordering example |

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



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

Thread-mounted calorimetric monitoring head



Technical data

| thread-mounted |
|---|
| C1/0A 1/0"NDT |
| G1/2A, 1/2"NPT |
| 36 mm/1.42 in. |
| 14 mm/.551 in. |
| all media, depending on material resistance |
| -40 +130 °C/-40 +266 °F |
| \pm < 0.05 %/°K/measuring range (T = +20 +80 °C/+68 +176 °F) |
| air: 0 20 m/s / 0 65.6 fps water: 0 3 m/s / 0 9.84 fps |
| 100 bar/1450 psi |
| connector (2): IP67 |
| stainless steel 1.4571/AISI 316 Ti Hastelloy alloy C4 2.4610 |
| 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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FC01-CC | Cable types and accessories (CST)

Cable types 15/18 with connectors



Do + Ka type 15 Do + Ka type 18 Do + Ka type 15-ST Do + Ka type 18-ST

Description

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

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

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

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 |

-50 °C ... +180 °C/-58 °F ... +356 °F Temperature range:

Ordering information

Typ between calorimetric monitoring heads CST and FC01-CC, FC01-FH-CC

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 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

between calorimetric monitoring heads CST and FC01-ST-CC

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

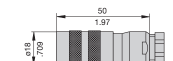
Available cable lengths

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-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



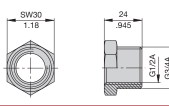
10-pole clamping connector for cable types 15-ST and 18-ST (without cable, for individual wiring by customer) 0Z112Z000205



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 (mm/inch)

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

FC01-CC | Monitoring head CSF-01



Description

Extended calorimetric monitoring head for Flow Meter FC01-CC, suitable for use in air-conditioning systems (variable immersion depth).

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

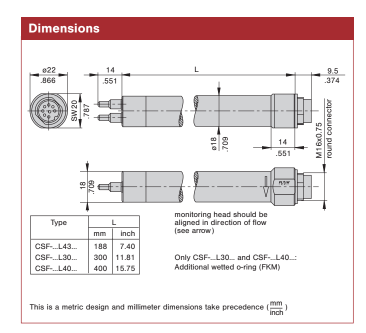
Features

- Medium temperature range: -40 ... +130 °C/-40 ... +266 °F
- Material: stainless steel 1.4571/AISI 316 Ti

Ordering information

| Туре | | | | | | | | | |
|------|------|-------|--|-------------------------------------|--------|----------|--|--|--|
| CSF | Exte | nded | d mor | itorir | g hea | d with | calorimetric sensors | | |
| Т | Mon | itori | ng he | ad d | lesign | | | | |
| | 01 | Мо | onitoring head with variable immersion depth | | | | | | |
| | | Ме | dium | | | | | | |
| | | Α | air | | | | | | |
| | | W | wate | er | | | | | |
| | | Т | Mat | Material of areas exposed to medium | | | | | |
| | | | М1 | stai | nless | steel 1. | 4571/AISI 316 Ti | | |
| | | | | Pro | cess o | connec | tion | | |
| | | | | 00 | witho | out flan | ge; see accessories for cable gland **) | | |
| | | | | | Leng | gth of s | shank/thread | | |
| | | | | | L43 | 188 ו | mm (standard with process connection 00) | | |
| | | | | | | other | lengths upon request | | |
| | | | | | | Elect | trical connection | | |
| | | | | | | E10 | round connector with tinned contacts | | |
| | | | | | | | (plug and cable to separate order) | | |
| | | | | | | | Certification | | |
| | | | | | | | T0 without certificate standard *) | | |
| | | | | | | | Specification of medium | | |
| | | | | | | | xxx | | |
| | | | | | | | | | |
| CSF | - 01 | Α | М1 | 00 | L43 | E10 | T0 ordering example | | |

- *) for detailed information please see section 0.
- **) see next page.





| 10 | ch | nic | · al | da | ta |
|----|----|-----|-------|-----|----|
| ПG | СΠ | ш | , car | u c | |

| Type of head | push-in |
|--|---|
| Nominal shank dia. | 18 mm/.709 in. |
| Length of shank | 188 mm/7.40 in. (standard) |
| Length of sensor | 14 mm/.551 in. |
| Suitable for | air (please enquire for other gases) |
| Temperature range*) (of medium) | -40 +130 °C/-40 +266 °F |
| Temperature drift | ± < 0.05 %/°K/measuring range |
| of sensor | (T = +20 +80 °C/+68 +176 °F) |
| Measuring ranges: | air: 0 20 m/s / 0 65.6 fps atmospheric pressure water: 0 3 m/s / 0 9.84 fps |
| Pressure resistance (1) of sensor DIN 2401 | 100 bar/1450 psi |
| Pressure resistance of installation | depending on threaded installation bush 2 bar/16 bar (29.0 psi/232 psi) |
| Degree of protection | connector (2): IP67 |
| Material | stainless steel 1.457/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)
- with mating connector max. +85 °C/+185 °F in the connector area



FC01-CC | Cable types and accessories (CSF-01)

Dose und Kabel Typen



Do + Ka type 15 Do + Ka type 18 Do + Ka type 15-ST Do + Ka type 18-ST

bo . Ru type re

Technical data

Cable type 15 and 15-ST

Features: highly flexible, paired, fully shielded,

electrical and thermal properties at +20 $^{\circ}\text{C/+68}$ $^{\circ}\text{F}$

 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

Typ between calorimetric monitoring heads CSF and FC01-CC, FC01-FH-CC 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 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) ordering example Do + Ka type 15 -2 m

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

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,

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)

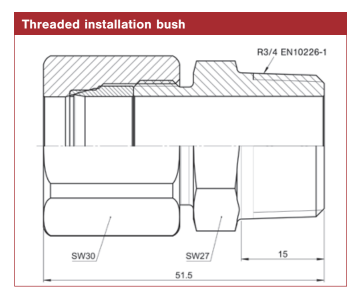
Do + Ka type 15-ST - 2 m ordering example

15

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FC01-CC | Cable types and accessories (CSF-01)



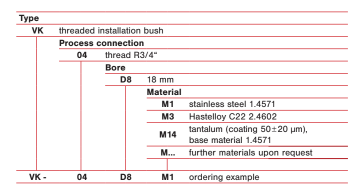


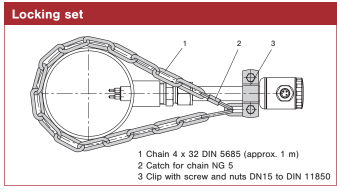
Suitable up to 25 bar/363 psi abs. if used with push-in sensors. Please observe assembly instructions and safety guidelines! Metal sealing ring can't be disassembled after assembly.

PTFE sealing ring 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

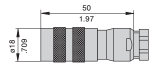




Locking set for push-in sensors. Ordering no.: 0Z122Z000204

Further accessories

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



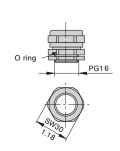
10-pole clamping connector for cable types 15 and 18 (without cable, for individual wiring by customer) 0Z112Z000167



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

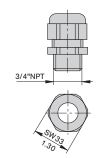


PG16 nickel-plated brass (standard) 0Z122Z000128



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

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

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В

EDITION B 145

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FC01-CC | Monitoring head CSF-03

Flange-mounted calorimetric monitoring head



CSF-03 Tri-Clamp

Technical data

| Type of head | flange-mounted monitoring head |
|--------------------------------------|---|
| Process connection | DIN 32676 Tri-Clamp® DN 1 |
| Shank dia. | 18 mm/.709 in. |
| Length of shank | 15 mm/.591 in. |
| Length of sensor | 14 mm/.551 in. |
| Suitable for | all media, depending on material resistance |
| Temperature range *) (of medium) | -40 +130 °C/-40 +266 °F |
| Temperature drift of monitoring head | ± < 0.05 %/°K/measuring range (T = +20 +80 °C/+68 +176 °F) |
| Measuring range | water: 0 3 m/s / 0 9.84 fps |
| Pressure resistance (1) | 40 bar/580 psi |
| Degree of protection | connector (2) IP67 |
| Material | stainless steel 1.4571/AISI 316 Ti |
| Cable to electronic control 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

Description

Flange-mounted calorimetric monitoring head for Flow Meter FC01-CC. Recommended for food-processing (Tri-Clamp®).

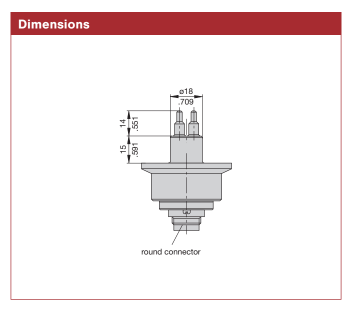
Features

- Medium temperature range: -40...+130 °C/-40 ... +266 °F
- Material: stainless steel 1.4571/AISI 316 Ti

Ordering information

| Гуре | | | | | | | | | |
|-------|------|-------|--------------------------------------|-------|--------|---------|--------------------------------------|--|--|
| CSF | flan | ge-n | nount | ed m | onitor | ing he | ead with calorimetric sensors | | |
| | Мо | nitoı | ring h | nead | desig | n | | | |
| | 03 | mo | onitoring head with flange DIN 32676 | | | | | | |
| | T | Ме | dium | | | | | | |
| | | W | wat | er | | | | | |
| | | S | othe | er me | edia | | | | |
| | | Т | Mat | teria | of ar | eas e | xposed to medium | | |
| | | | M1 | stai | nless | steel 1 | 1.4571/AISI 316 Ti | | |
| | | | | Pro | cess | conne | ction | | |
| | | | | 91 | flang | e DIN | 32676-Tri-Clamp® DN1 | | |
| | | | | Т | Leng | th of | shank/thread | | |
| | | | | | L90 | 15 m | nm (standard) | | |
| | | | | | | Elect | trical connection | | |
| | | | | | | E10 | round connector with tinned contacts | | |
| | | | | | | | (plug and cable to separate order) | | |
| | | | | | | | Certification | | |
| | | | | | | | T0 without certificate (standard) *) | | |
| | | | | | | | Specification of medium | | |
| | | | | | | | xxx | | |
| | | | | | | | | | |
| CSF - | 03 | W | М1 | 91 | L90 | E10 | T0 ordering example | | |

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



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

FC01-CC | Cable types and accessories (CSF-03)



Description

Cable between Flow Meter FC01-xxx and calorimetric monitoring head type CSF-03.

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

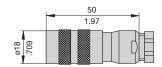
Cable types 15/18 with connectors



Do + Ka type 15 Do + Ka type 18 Do + Ka type 15-ST Do + Ka type 18-ST

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



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

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

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

Do + Ka type 15-ST - 2 m

Typ between calorimetric monitoring heads CSF and FC01-CC, FC01-FH-CC

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

| | Availabl | e 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) |
| | | |
| o + Ka type 15 - | 2 m | ordering example |

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

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

| Ö | -poie ro | und connector + 10-pole clamping connector |
|---|----------|---|
| Α | vailable | e 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) |
| _ | | |

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ordering example

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В

Monitoring head CSP

FC01-CC | Monitoring head CSP-01

Description

Calorimetric plug-in type monitoring head for sensor adapter TP and flow meter FC01-CC, suitable for use in technical plants for monitoring flow of various liquids and gases.

Features

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

CSP-01

| Tec | nnic | | |
|-----|------|--|--|
| | | | |

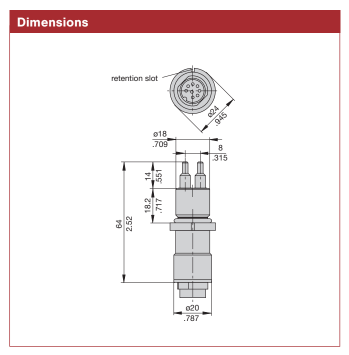
| Type of head | plug-in type for sensor adapter TP | | | |
|--------------------------------------|--|--|--|--|
| Shank diameter | 18 mm/.709 in. | | | |
| Length of shank | 18.2 mm/.717 in. | | | |
| Length of sensor | 14 mm/.551 in. | | | |
| Suitable for | water, oil, air, compressed air, nitrogen, oxygen and other media (please enquire) | | | |
| Temperature range *) (of medium) | -40 +130 °C/-40 +266 °F | | | |
| Temperature drift of monitoring head | ±< 0.05 %/°K/measuring range (T = +20 +80°C/+68 +176 °F) | | | |
| Measuring ranges | air: 0 20 m/s / 0 65.6 fps water: 0 3 m/s / 0 9.84 fps oil: 0 5 m/s / 0 16.4 fps | | | |
| Pressure resistance (1) | 100 bar/1450 psi | | | |
| Degree of protection | connector (2) IP67 | | | |
| Material housing O-ring | stainless steel 1.4571 Viton | | | |
| 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)
- with mating connector max. +85 °C/+185 °F in the connector area

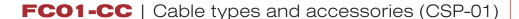
Ordering information

| уре | | | | | | | | | |
|--------------------|------|--|---------|---------|-----------------------|--|--|--|--|
| CSP | plug | plug-in type monitoring head with calorimetric sensors | | | | | | | |
| Process connection | | | | | | | | | |
| | 01 | plu | g-in ty | /ре | | | | | |
| | T | Ме | dium | | | | | | |
| | | S | all n | nedia, | e.g. wa | ater (please enquire) | | | |
| | | Т | Mat | erial o | f areas | as exposed to medium | | | |
| | | | М1 | stain | less ste | teel 1.4571/AISI 316 Ti (standard) | | | |
| | | | T | Leng | th of s | shank/thread | | | |
| | | | | L05 | 18.2 | mm (standard) | | | |
| | | | | | Electrical connection | | | | |
| | | | | | E10 | E10 round connector with tinned contacts | | | |
| | | | | | | (plug and cable to separate order) | | | |
| | | | | | T | Certification | | | |
| | | | | | | T0 without certificate (standard)*) | | | |
| | | | | | | Specification of medium | | | |
| | | | | | | xxx | | | |
| | | | | | | | | | |
| CSP - | 01 | S | M1 | L05 | E10 | T0 ordering example | | | |

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



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





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)

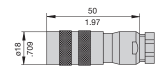
Cable types 15/18 with connectors



Do + Ka type 15 Do + Ka type 18 Do + Ka type 15-ST Do + Ka type 18-ST

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



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

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

Technical data

Cable type 15 and 15-ST

Features: highly flexible, paired, fully shielded,

electrical and thermal properties at +20 $^{\circ}\text{C}/\text{+68}\ ^{\circ}\text{F}$

| 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: $80 \Omega/km$ Insulation resistance: $1200 M\Omega \times km$ Operating voltage: 300 VWithstand voltage: 1500 VMax. load: 3 ATemperature range: $-50 ^{\circ}C ... +180 ^{\circ}C/-58 ^{\circ}F ... +356 ^{\circ}F$

Ordering information

Typ between calorimetric monitoring heads CSP and FC01-CC, FC01-FH-CC

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

| | | Availabl | e 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 |

Type between calorimetric monitoring heads CSP and FC01-ST-CC

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

| | | 8-pole ro | und connector + 10-pole clamping connector |
|------|--------------|-----------|---|
| | | Available | e 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) |
| | | | |
| + Ka | type 15-ST - | - 2 m | ordering example |
| | | | |

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В

EDITION B 149

Do



FC01-CC | 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...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 expo | sed to medium | | |
| | | | МЗ | nickel plated br | ass, Delrin seal | | |
| | | | | | | | |
| BV - | 03 | | М3 | ordering examp | le | | |

Ordering information

| ΤP | Sen | sor a | dar | oter with | internal threa | ı | |
|------|-----|-------|-----|-----------|-----------------|-------------|---------------------|
| | Pro | cess | COI | nnectio | n/Nominal size |) | |
| | 01 | DN 1 | 15 | G 1/2 | internal thread | length: 50 | mm/1.97 in. |
| | 02 | DN 2 | 20 | G 3/4 | internal thread | length: 64 | mm/2.52 in. |
| | 03 | DN 2 | 25 | G1 | internal thread | length: 78 | mm/3.07 in. |
| | 04 | DN 3 | 32 | G1 1/4 | internal thread | length: 94 | mm/3.70 in. |
| | 05 | DN 4 | 40 | G1 1/2 | internal thread | length: 11 | 0 mm/4.33 in. |
| | 06 | DN 5 | 50 | G2 | internal thread | length: 13 | 8 mm/5.43 in. |
| | | | Mat | terial o | the area exp | sed to med | lium |
| | | i | М1 | stainle | ess steel 1.457 | /AISI 316Ti | PN 315 bar/4570 psi |
| | | i | МЗ | brass | (not TP-03) | | PN 25 bar/363 psi |
| | | i | М5 | red br | ass (only TP-0 | 3) | PN 16 bar/232 psi |
| | | | Т | | | | |
| ГР - | 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 | sor adap | ter with w | eldi | ng nip | ples | | |
| | Pro | cess con | nection/l | Nom | ninal s | ize | | |
| | 01 | DN 15 | dia.d: 16 | mn | า/.630 | in. | length: | 80 mm/3.15 in. |
| | 02 | DN 20 | dia.d: 20 | mn (| า/.787 | in. | length: | 70 mm/2.76 in. |
| | 03 | DN 25 | dia.d: 25 | mn | า/.984 | in. | length: | 80 mm/3.15 in. |
| | 04 | DN 32 | dia.d: 32 | mn | 1/1.26 | in. | length: | 100 mm/3.94 in. |
| | 05 | DN 40 | dia.d: 40 | mn (| า/1.57 | in. | length: | 110 mm/4.33 in. |
| | 06 | DN 50 | dia.d: 50 | mn (| 1/1.97 | in. | length: | 140 mm/5.51 in. |
| | Т | | Material | of t | the ar | ea expos | sed to r | nedium |
| | | | M1 | sta | inless | steel 1.4 | 571/AIS | SI 316Ti |
| | | | | Pro | cess | connecti | on | |
| | | | | SA | weld | ed conne | ection | |
| | | | | | | | | |
| TP - | 01 | | M1 - | SA | orde | ring exan | nple | |

150 EDITION B

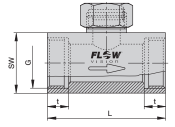
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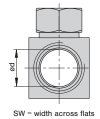
FC01-CC | Sensor adapter TP / Ball valve BV





TP-... Sensor adapter with internal thread



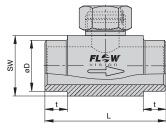


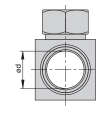
Material stainless steel (-M1): Material brass (-M3): Material red brass (-M5):

PN 315 bar / 4570 psi PN 25 bar / 363 psi PN 16 bar / 232 psi

| Type | D | N | dia | a. d | G | 1 | t | L | | S | W |
|-------|----|------|-----|------|-------|----|------|-----|------|----|------|
| 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

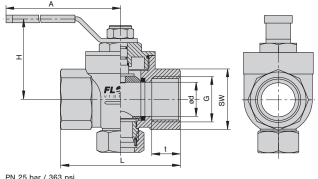




PN 315 bar / 4570 psi

| | Type | DN | | dia. d | | dia. D | | t | | L | | SW | |
|----|-------------|----|------|--------|------|--------|------|----|------|-----|------|----|------|
| | туре | mm | in. | mm | in. | mm | in. | mm | in. | mm | in. | mm | in. |
| [| ΓP-01M1-S A | 15 | .591 | 16 | .630 | 21.3 | .839 | 15 | .591 | 80 | 3.15 | 27 | 1.06 |
| 1 | ΓP-02M1-S A | 20 | .787 | 20 | .787 | 26.9 | 1.06 | 15 | .591 | 70 | 2.76 | 32 | 1.26 |
| Ī | ΓP-03M1-S A | 25 | .984 | 25 | .984 | 33.7 | 1.33 | 15 | .591 | 80 | 3.15 | 40 | 1.57 |
| [7 | ΓP-04M1-S A | 32 | 1.26 | 32 | 1.26 | 42.4 | 1.67 | 15 | .591 | 100 | 3.94 | 50 | 1.97 |
| 1 | ΓP-05M1-S A | 40 | 1.57 | 40 | 1.57 | 48.3 | 1.90 | 15 | .591 | 110 | 4.33 | 55 | 2.16 |
| [| ΓP-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 | | Α | |
|---------|----|------|--------|------|-------|----|------|-----|------|----|------|----|------|-----|------|
| Type | 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 | 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 $(\frac{mm}{\text{inch}})$

Monitoring head with turbine-type sensor



TST-..HM2

Technical data

| Type of head | thread-mounted monitoring head |
|-------------------------|--------------------------------------|
| Nominal thread dia. | G1/2A |
| Length of shank | 36 mm/1.42 in. |
| Length of sensor | 19 mm/0.75 in. |
| Suitable for | water, oil, air |
| Temperature range | |
| Medium: | 0 +250 °C/+32 +482 °F air*) |
| Monitoring head: | 0 +250 °C/+32 +482 °F |
| Preamplifier: | -10 +50 °C/+14 +122 °F |
| Measuring range | |
| air: | 1 20 m/s / 3.28 65.6 fps |
| water: | 0.1 5 m/s / 0.328 16.4 fps |
| Pressure resistance (1) | 10 bar/145 psi |
| | (please enquire for higher pressure) |
| Degree of protection | |
| Monitoring head/cable: | IP68 |

Monitoring head/cable: IP68
Monitoring head/cable connector: IP67
Preamplifier: IP65

Preamplifier: IP65

Material fitting: stainless steel 1.4571/AISI 316 Ti housing and turbine: chrome nickel/molybdenum steel VUA

housing and turbine: chrome nickel/molybdenum steel VUA bearings jewel bearing: sapphire pivot bearing: nivadur

Cable to electronic control unit LifYCY 3 x 0.35 mm² (AWG 24)

- Admissible operating pressure to DIN 2401, measured at max. temperature (= max. medium temperature)
- (= max. medium temperature)
 *) Please observe that ice build up on the sensor at water temperatures ≤ 0 °C/+32 °F will destroy the sensor.

Description

Thread mounted monitoring head with turbine-type sensor for Flow Meter FC01-CC. Recommended for high medium temperature applications. The unit consists of the turbine HM2 and a pre-amplifier which is connected with the HM2 by means of a 2 m/6.56 ft cable.

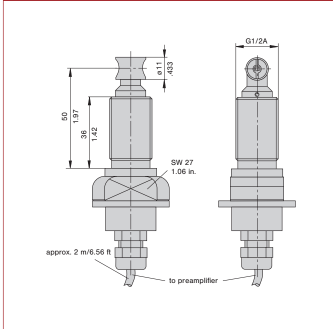
Features

Medium temperature 0 ... +250 °C/+32 ... +482 °F

Ordering information

| Туре | | | | | | | | | | |
|-------|------------------------|---------|--------------|-------|--|--|--|--|--|--|
| rst | thro | ad-moun | itad ma | nito | ring head with turbine-type sensor | | | | | |
| 31 | | | | | ing nead with turbine-type sensor | | | | | |
| | Pro | cess co | | n | | | | | | |
| | 01 | G1/2A | G1/2A thread | | | | | | | |
| | | Applic | ation r | ang | e - Material of the area exposed to medium | | | | | |
| | | HM2 | +250 | °C/ | +482 °F, air 20 m/s/65.6 fps, water 5 m/s/16.4 | | | | | |
| | | | fps - | stain | less steel, jewel bearing, hardened tips, | | | | | |
| | | | incl. 2 | 2 m/ | 6.56 ft connecting cable to the pre-amplifier | | | | | |
| | Length of shank/thread | | | | | | | | | |
| | | | L10 | 36 | mm/1.42 in. (standard) | | | | | |
| | | | | Ac | curacy | | | | | |
| | | | | 0 | ±1 % of final value, ±3 % of measured value | | | | | |
| | | | | | (standard) | | | | | |
| | | | | Т | Electrical connection to FC01 | | | | | |
| | | | | | E10 round connector with tinned contacts | | | | | |
| | | | | | (plug and cable to separate order) | | | | | |
| | | | | | | | | | | |
| rst - | 01 | HM2 | L10 | 0 | E10 ordering example | | | | | |

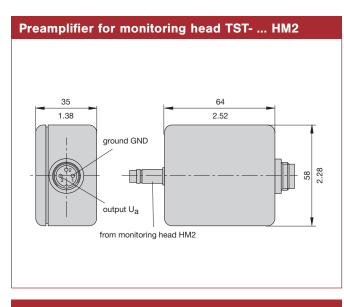
Dimensions of monitoring head TST- ... HM2



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

FC01-CC | Monitoring head TST-..HM2





Advantages and limitations of mechanical flow rate sensing

Advantages:

- wide medium temperature range: 0 ... +250 °C/+32 ... +482 °F
- · independent of temperature variations
- · short reaction time

Limitations:

- · not suitable for media with solid particles
- · can be overloaded only to a limited extent
- $\boldsymbol{\cdot}$ measuring signals depend on the viscosity of the medium
- · shock-sensitive

Description

Electronic flow meters with mechanical sensing rely upon a turbine mounted in the pipeline. The rotational speed of the turbine in the flowstream is proportional to the flow rate. Turbine rotation is remotely measured by an inductive proximity switch and transmitted as a frequency signal to the electronic control unit.

Mechanical sensing by means of turbine-type sensors is recommended:

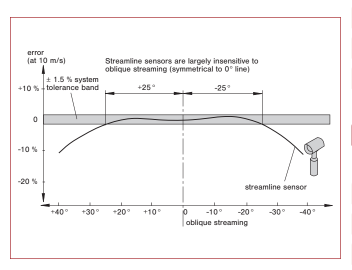
- where temperatures may be above the temperature range of the calorimetric heads (> +130 °C/+266 °F),
- · where the media may change,
- where the properties (thermal conductivity) of the medium may vary significantly,
- · for media with air bubbles,
- · where an immediate response to flow rate changes is required.

Mind the viscosity when using with oil.

Monitoring head with turbine-type sensor pipe turbine

Installation of monitoring head

Flow monitoring is often necessary in places that are not accessible and where practical difficulties may prevent the correct alignment of the sensors with respect to flow direction. The special aerodynamic shape of the FlowVision sensors reduces this danger. The following diagram clearly shows that the "streamlined" FlowVision sensors have a very good alignment angle.



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FC01-CC | Cable type and accessories (TST-..HM2)

Cable type 16 with connectors

Do + Ka type 16

Description

Cable between turbine-type monitoring head TST and Flow Meter FC01-CC.

- · Connection to monitoring head by means of 3-pole round connector
- Connection to FC01-CC by means of 4-pole clamping connector (XSK)

Technical data

Cable type 16

Features: highly flexible, paired, fully shielded,

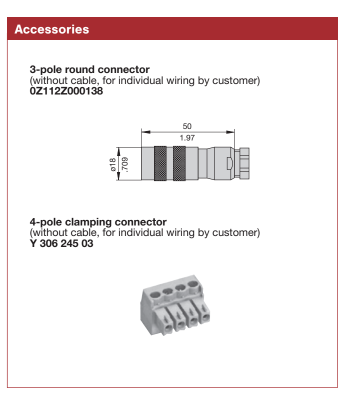
electrical and thermal properties at +20 °C/+68 °F

| electrical | and thermal properties at +20 °C/+68 °F |
|------------------------|---|
| Conductor resistance: | < 92 Ω/km |
| Insulation resistance: | > 200 MΩ/km |
| Operating voltage: | max. 100 V AC |
| Withstand voltage: | 800 V ~ |
| Max. load: | 0.5 A |
| Temperature range: | -10 +80 °C/+14 +176 °F (processing and operation) -30 °C+80 °C/-22 +176 °F (transport and storage) |

Ordering information

| Туре | | betw | een monitoring head TST and FC01-CC | | | | | |
|---------|---------|------|--|--|--|--|--|--|
| Do + Ka | type 16 | PVC | PVC insulated cable, type LifYCY 3x0.35 mm ² (AWG 22) | | | | | |
| | | 3-ро | le round connector + 4-pole clamping connector | | | | | |
| | | Avai | able cable lenghts | | | | | |
| | | 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 16 - 2 m/6.56 ft ordering example



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

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

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FC01-CC | Monitoring heads TST-..-AM1/WM1



Description

Thread-mounted monitoring head with turbine-type sensor for Flow Meter FC01-CC.

Features

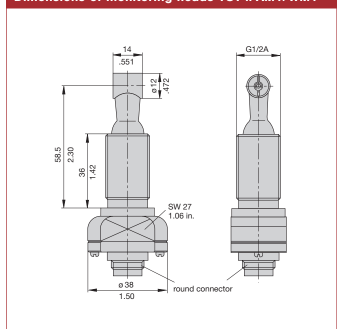
Medium temperature range:

TST-..WM1 (water): +5 ... +80 °C/+41 ... +176 °F TST-..AM1 (air): -30...+140 °C/-22 ... +284 °F

Ordering information

| Туре | | | | | | | | | | | |
|-------------|--|--|--|-------|---|--|--|--|--|--|--|
| TST | thre | ad-mour | nted m | onito | pring head with turbine-type sensor | | | | | | |
| | | | | | oring fiedd with turbine type sensor | | | | | | |
| | | | ss connection | | | | | | | | |
| | 01 | G1/2A | G1/2A thread | | | | | | | | |
| | | Applic | Application range - Material of the area exposed to medium | | | | | | | | |
| | | AM1 +140 °C/+284 °F, air 20 m/s / 65.6 fps; | | | | | | | | | |
| | | | PSU, I | oeryl | lium support, hardened tips | | | | | | |
| | | WM1 | +80 °0 | C/+17 | 76 °F, water 5 m/s / 16.4 fps; | | | | | | |
| | | | PSU, Ł | eryll | ium support, hardened tips | | | | | | |
| | | | Leng | th of | f shank/thread | | | | | | |
| | | | L10 | 36 | mm/1.42 in. (standard) | | | | | | |
| | | | T | Acc | curacy | | | | | | |
| | | | | 0 | ±1 % of final value, ±3 % of measured value | | | | | | |
| | | | | | (standard) | | | | | | |
| | | | | Т | Electrical connection | | | | | | |
| | E10 round connector with tinned contacts | | | | | | | | | | |
| | (plug and cable to separate order) | | | | | | | | | | |
| | | | | | di 10 m i i i i i o opimalo o deli | | | | | | |
| TST - | 01 | AM1 | L10 | 0 | E10 ordering example | | | | | | |

Dimensions of monitoring heads TST-..-AM1/WM1



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

Monitoring head with turbine-type sensors TST-...-AM1/WM1

| Technical | doto |
|-------------|------|
| recilillear | uala |

| Type of head | thread-mounted | | | | | | |
|--------------------------------------|----------------------------|-----------------|--|--|--|--|--|
| | TST-AM1 | TST-WM1 | | | | | |
| Length of shank | 36 mm/ | 1.42 in. | | | | | |
| Length of sensor | 28.5 mm | 1/1.12 in. | | | | | |
| Suitable for | air | water | | | | | |
| Temperature range *) | -30 +140 °C | +5 +80 ° C | | | | | |
| (of medium) | -22 +284 °F | +41 +176 °F | | | | | |
| Measuring range | | | | | | | |
| air: | 1 20 m/s / 3 | 3.28 65.6 fps | | | | | |
| water: | 0,1 5 m/s / 0.328 16.4 fps | | | | | | |
| Pressure resistance (1) | 10 bar/145 psi | | | | | | |
| Degree of protection (connector) (2) | IP67 | | | | | | |
| Material | | | | | | | |
| fitting: | stainless steel | 1 4571/AISI 316 | | | | | |

fitting: stainless steel 1.4571/AISI 316 turbine housing PSU: TK-PSU, polysulfone, udel turbine: aluminium bearings

jewel bearing: berivac (bronze-beryllium-alloy)

pivot bearing: nivadur

Cable to electronic unit LifYCY 3 x 0.35 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



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FC01-CC | Monitoring heads TST-..-AM1/WM1

Description

Electronic flow meters with mechanical sensing rely upon a turbine mounted in the pipeline. The rotational speed of the turbine in the flow stream is proportional to the flow rate. Turbine rotation is remotely measured by an inductive proximity switch and transmitted as a frequency signal to the electronic control unit.

Mechanical sensing by means of turbine-type sensors is recommended:

- where temperatures may be above the temperature range of the calorimetric heads (> +130 °C/+266 °F),
- · where the media may change,
- where the properties (thermal conductivity) of the medium may vary significantly,
- · for media with air bubbles,
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Advantages and limitations of mechanical flow rate sensing

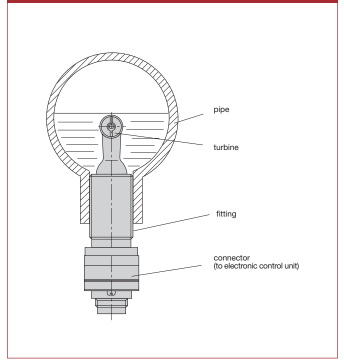
Advantages:

- wide medium temperature range: water: +5 ... +80 °C/+41 ... +176 °F air: -30 ... +140 °C/-22 ... +284 °F
- · independent of temperature variations
- · short reaction time

Limitations:

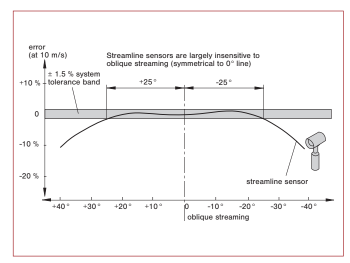
- · not suitable for media with solid particles
- · can be overloaded only to a limited extent
- · measuring signals depend on the viscosity of the medium
- · shock-sensitive

Monitoring head with turbine-type sensor



Installation of monitoring head

Flow monitoring is often necessary in places that are not accessible and where practical difficulties may prevent the correct alignment of the sensors with respect to flow direction. The special aerodynamic shape of the FlowVision sensors reduces this danger. The following diagram clearly shows that the "streamlined" FlowVision sensors have a very good alignment angle.



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FC01-CC | Cable type and accessories (TST-..AM1/WM1)



Cable type 16 with connectors Do + Ka type 16

Description

Cable between turbine-type monitoring head TST and Flow Meter FC01-CC.

- · Connection to monitoring head by means of 3-pole round connector
- Connection to FC01-CC by means of 4-pole clamping connector (XSK)

Technical data

Cable type 16

Features: highly flexible, paired, fully shielded,

electrical and thermal properties at +20 $^{\circ}\text{C/+68}$ $^{\circ}\text{F}$

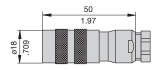
| Conductor resistance: | < 92 Ω/km | | |
|------------------------|---|--|--|
| Insulation resistance: | > 200 MΩ/km | | |
| Operating voltage: | max. 100 V AC | | |
| Withstand voltage: | 800 V ~ | | |
| Max. load: | 0.5 A | | |
| Temperature range: | -10 +80 °C/+14 +176 °F (processing and operation) -30 °C+80 °C/-22 +176 °F (transport and storage) | | |

Ordering information

| Туре | between monitoring head TST and FC01-CC | | |
|-----------------|--|---|--|
| Do + Ka type 16 | PVC insulated cable, type LifYCY 3x0.35 mm² (AWG 22) | | |
| | 3-pole round connector + 4-pole clamping connector Avaiable cable lenghts | | |
| | | | |
| | 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) | |
| | T | | |
| Do + Ka type 16 | - 2 m/ | 6.56 ft ordering example | |

Accessories

3-pole round connector (without cable, for individual wiring by customer) **0Z112Z000138**



4-pole clamping connector (without cable, for individual wiring by customer) **Y 306 245 03**



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

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

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