

YDAC INTERNATIONAL



ContaminationSensor CS 1000 Series

Description

The Contamination Sensor CS 1000 series is an online fluid sensor for permanent monitoring of particle contamination in fluids.

The cleanliness results can either be given according to ISO/SAE or ISO/NAS classifications.

This instrument combines the latest materials and technologies with proven engineering and provides the user with a compact and robust stationary sensor.

The attractive price-performance ratio makes it especially advantageous in OEM applications for condition monitoring.

Applications

- Industrial hydraulic and lubrication systems
- Mobile hydraulics

Advantages

- As an option, can be switched between ISO 4406:1999 / SAE AS 4059 and ISO 4406:1987 / NAS 1638
- Critical machine conditions are identified in good time
- Continuous oil condition monitoring
- Condition-based maintenance planning

Technical specifications

Self-diagnostics Continuous with error display via status LED and display	General data	
Neasured variables	Self-diagnostics	, ,
SAE (SÅE AS 4059 (D)) or ISO 87 (ISO4406:1987) NAS (NAS 1638) Additional variables Flow (ml/min) Out (mA) or (VDC) Drive (%) Temp (°C) and (°F) Mounting position Mounting position Ambient temperature range -30 °C +80 °C / -22 °F +176 °F Storage temperature range -40 °C +80 °C / -22 °F +176 °F Relative humidity Max. 95%, non-condensing Material of seal FPM for CS1xx0 / EPDM for CS1xx1 Protection rating III (safety extra-low voltage) Protection class IP67 Weight 1.3 kg Hydraulic specifications Measuring range Sensor measures from Class ISO 9/8/7 (MIN) to Class ISO 9/8/7 (MIN) to Class ISO 25/24/23 (MAX) calibrated in the range ISO 13/11/1023/21/18 Accuracy 4-/- ½ ISO class in the calibrated range Operating pressure Hydraulic connection Inline or hose connection (A,B): thread G1/4, ISO 228 or flange connection (C,D): DN 4 Permitted measurement flow rate 9 +85 °C, +32 +185 °F Electrical data Connection, male M12x1, 8-pole, to DIN VDE 0627 or IEC61984 Supply voltage 9 36 VDC, residual ripple < 10% Power consumption 3 Watt max. Analogue output (4 conductor technique) Passive, n-switching Power MOSFET: max. current 1.5 A; normally open RS485 interface 2-wire, half duplex to transfer the HSI protocol in conjunction with a PC	Display (only with CS 1x2x)	LED, 6-digit, each with 17 segments
Out (mA) or (VDC) Drive (%) Temp (°C) and (°F) Mounting position Optional (Recommended: Vertical direction of flow) Ambient temperature range -30 °C +80 °C / -22 °F +176 °F Storage temperature range -40 °C +80 °C / -40 °F +176 °F Relative humidity Max. 95%, non-condensing Material of seal FPM for CS1xx0 / EPDM for CS1xx1 Protection rating III (safety extra-low voltage) Protection class IP67 Weight 1.3 kg Hydraulic specifications Measuring range Sensor measures from Class ISO 9/8/7 (MIN) to Class ISO 25/24/23 (MAX) calibrated in the range ISO 13/11/1023/21/18 Accuracy +/- ½ ISO class in the calibrated range Operating pressure 300 bar max. / 4350 psi max. Hydraulic connection Inline or hose connection (A,B): thread G1/4, ISO 228 or flange connection (C,D): DN 4 Permitted measurement flow rate 30 300 ml/min Permitted viscosity range 1 1000 mm²/s Fluid temperature range 0 +85 °C, +32 +185 °F Electrical data Connection, male M12x1, 8-pole, to DIN VDE 0627 or IEC61984 Supply voltage 9 36 VDC,	Measured variables	SAE (SAE AS 4059 (D)) or ISO 87 (ISO4406:1987)
Recommended: Vertical direction of flow	Additional variables	Out (mA) or (VDC) Drive (%)
Storage temperature range -40 °C +80 °C / -40 °F +176 °F Relative humidity Max. 95%, non-condensing Material of seal FPM for CS1xx0 / EPDM for CS1xx1 Protection rating III (safety extra-low voltage) Protection class IP67 Weight 1.3 kg Hydraulic specifications Measuring range Sensor measures from Class ISO 9/8/7 (MIN) to Class ISO 25/24/23 (MAX) calibrated in the range ISO 13/11/1023/21/18 Accuracy 4/- ½ ISO class in the calibrated range Operating pressure 300 bar max. / 4350 psi max. Hydraulic connection Inline or hose connection (C,D): DN 4 Permitted measurement flow rate 30 300 ml/min Permitted viscosity range 1 1000 mm²/s Fluid temperature range 0 +85 °C, +32 +185 °F Electrical data Connection, male M12x1, 8-pole, to DIN VDE 0627 or IEC61984 Supply voltage 9 36 VDC, residual ripple < 10% Analogue output (4 conductor technique) M12x1, 8-pole, to DIN VDE 0627 or IEC61984 Supply voltage 9 36 VDC, residual ripple < 10% Analogue output (4 conductor technique) Max. ohmic resistance 330Ω or 0 10 V output (active): Max. ohmic resistance 330Ω or 0 10 V output (active): Min. load resistance 820Ω Switching output Passive, n-switching Power MOSFET: max. current 1.5 A; normally open RS485 interface 2-wire, half duplex to transfer the HSI protocol in conjunction with a PC	Mounting position	
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Protection class IP67	Material of seal	FPM for CS1xx0 / EPDM for CS1xx1
Weight 1.3 kg Hydraulic specifications	Protection rating	III (safety extra-low voltage)
Hydraulic specifications Measuring range Sensor measures from Class ISO 9/8/7 (MIN) to Class ISO 25/24/23 (MAX) calibrated in the range ISO 13/11/1023/21/18 Accuracy +/- ½ ISO class in the calibrated range Operating pressure 300 bar max. / 4350 psi max. Hydraulic connection Inline or hose connection (A,B): thread G1/4, ISO 228 or flange connection (C,D): DN 4 Permitted measurement flow rate 30 300 ml/min Permitted viscosity range 1 1000 mm²/s Fluid temperature range 0 +85 °C, +32 +185 °F Electrical data M12x1, 8-pole, to DIN VDE 0627 or IEC61984 Supply voltage 9 36 VDC, residual ripple < 10%	Protection class	IP67
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Measuring range	(MIN) to Class ISO 25/24/23 (MAX) calibrated in the range ISO
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Accuracy	+/- 1/2 ISO class in the calibrated range
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Operating pressure	300 bar max. / 4350 psi max.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hydraulic connection	Inline or hose connection (A,B): thread G1/4, ISO 228 or flange connection (C,D): DN 4
Fluid temperature range $0 \dots +85 ^{\circ}\text{C}, +32 \dots +185 ^{\circ}\text{F}$ Electrical data Connection, male $M12x1, 8\text{-pole}, \text{ to DIN VDE 0627 or IEC61984}$ Supply voltage $9 \dots 36 ^{\circ}\text{VDC}, \text{ residual ripple} < 10\%$ Power consumption $3 ^{\circ}\text{Watt max}.$ Analogue output (4 conductor technique) $4 \dots 20 ^{\circ}\text{mA}$ output (active): $6 \dots ^{\circ}\text{Max}$ ohmic resistance $6 \dots ^{\circ}\text{Max}$ ohmic resistance $6 \dots ^{\circ}\text{Max}$ or $6 \dots ^{\circ}\text{Max}$	Permitted measurement flow rate	30 300 ml/min
	Permitted viscosity range	1 1000 mm²/s
	Fluid temperature range	0 +85 °C, +32 +185 °F
$\begin{tabular}{l lllllllllllllllllllllllllllllllllll$	Electrical data	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Connection, male	
Analogue output (4 conductor technique) $ \begin{array}{c} 4 \dots 20 \text{ mA output (active):} \\ \text{Max. ohmic resistance } 330\Omega \text{ or} \\ 0 \dots 10 \text{ V output (active):} \\ \text{Min. load resistance } 820\Omega \\ \\ \text{Switching output} \\ \\ \text{Passive, n-switching Power MOSFET:} \\ \text{max. current } 1.5 \text{ A; normally open} \\ \\ \text{RS485 interface} \\ \\ \text{2-wire, half duplex} \\ \text{to transfer the HSI protocol in conjunction} \\ \text{with a PC} \\ \end{array} $	Supply voltage	9 36 VDC, residual ripple < 10%
	Power consumption	3 Watt max.
RS485 interface 2-wire, half duplex to transfer the HSI protocol in conjunction with a PC	Analogue output (4 conductor technique)	Max. ohmic resistance 330Ω or 0 10 V output (active): Min. load resistance 820Ω
to transfer the HSI protocol in conjunction with a PC	Switching output	
	RS485 interface	to transfer the HSI protocol in conjunction
HSI (HYDAC Sensor Interface) 1-wire, half duplex	HSI (HYDAC Sensor Interface)	1-wire, half duplex

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Model code CS 1 2 2 0 - A - 0 - 0 - 0 - 0 / - 000 Type CS = ContaminationSensor Series 1000 series, 4 particle size channels **Contamination codes** ISO 4406: 1999; SAE AS 4059 (D) / >4 µm_(c) >6 µm_(c) >14 µm_(c) >21 µm_(c) ISO 4406 : 1987 ; 3 = NAS 1638 / $> 2 \mu m > 5 \mu m$ > 15 µm > 25 µm can be switched over ISO 4406: 1999 SAE AS 4059 (D) / >4 µm_(c) >6 µm_(c) >14 µm_(c) >21 µm _(c) can be switched over **Options** Without display 2 = With display (display can be rotated through 270°) Media -Based on mineral oil 1 = For phosphate ester Analogue interfaces A = 4 ... 20 mA B = 0 ... 10 V 0 ... 10 V **Switching output** 0 = Switching output threshold Digital interface 0 = RS485 Electrical connection type Male M12x1, 8-pole, pin, to VDE0627 or IEC61984 Hydraulic connection (see Page 13) Inline or hose connection Flange connection **Modification number** 000= Standard

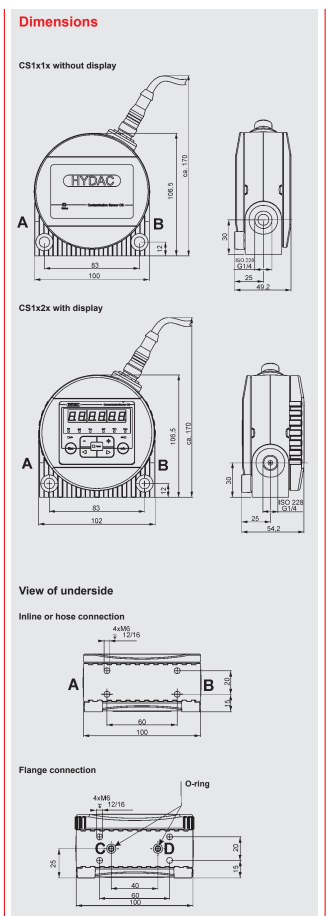
Items supplied

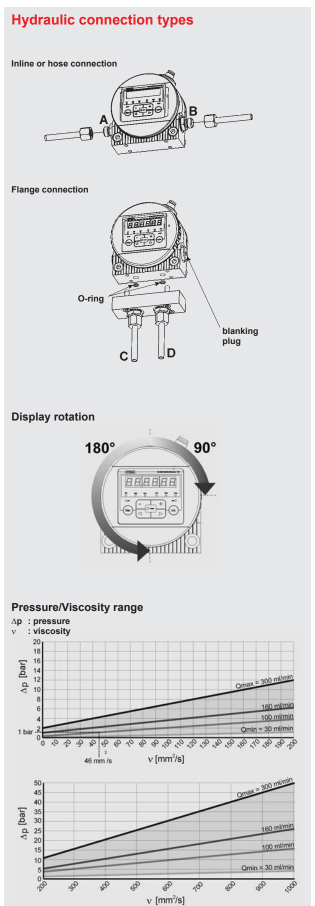
- Contamination Sensor
- CoCoS 1000 Software and Operating and Maintenance Manual on CD
- Calibration certificate
- "Getting started" guide
- 2 O-rings for flange connection version

Accessories

- Female connector with 2 m cable, screened, 8-pole, M12x1, Part No.: 3281220
- Female connector with 5 m cable, screened, 8-pole, M12x1, Part No.: 3281239
- Extension cable 5 m, female connector 8-pole, M12x1 / male connector 8-pole, M12x1, Part No.: 3281240
- Female connector with screw terminal, 8-pole, M12x1, Part No.: 3281243



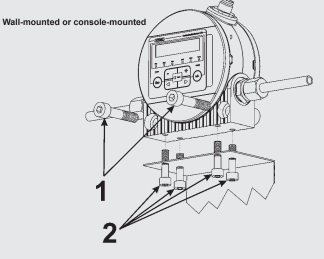




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Mounting on flange plate, connection plate or control block

for flange connection

for inline or hose connection

1 : with 2 x M8 (ISO 4762) or 2, 3: with 4 x M6

Note

The information in this brochure relates to the operating conditions and applications

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAD FILTER SYSTEMS GMBH

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