

Manual

Version 20.03.2023

Transmitter Model C1

MoniSpec-C-AD Inline Color Photometer

Single Beam Dual Wavelength Absorption

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Chemtronic Waltemode GmbH is by no means liable for any consequential damages or miscellaneous damages, which occur during the use or storage of the system.

Some countries do not allow the limitation of liability, so that this exclusion is possibly not valid for you.

Warranty conditions

The warranty for this product takes place according to the legal provisions. As place of warranty we explicitly name Chemtronic Waltemode GmbH, Monheim am Rhein, Germany. Chemtronic will charge the additional expenses e.g. travel expenses, overnight cost, etc., in case of warranty service at the customer site.

Consumable parts as well as wearing parts e.g. lamps, gaskets, etc. are not covered by warranty.

Improper use, gross negligence, use of the system outside of the technical specifications, missing or improper maintenance will cause a loss of the warranty claim. Please pay attention to our general terms of contract.

Storage

Please inspect the instrument immediately after receiving for potential shipping damages.

If the instrument has already been unpacked for inspection or testing, or if the instrument has been removed from the process and it is not to be installed or reinstalled for more than 1 day, the following procedure should be observed:

1. If the instrument has been in service, the wetted portion should be thoroughly cleaned (typically with clean water) and then thoroughly dried.
2. In case the original packing material is not available, place the instrument in a sealed heavy plastic bag with a desiccant added to assure clean dry storage.
3. The instrument should then be stored in a protected area until time of installation.

Safety instructions

Take notice to the following general safety instructions during use and operation of the system. Ignoring these instructions or special warnings inside of this manual can damage the sensor, cause inaccurate measurements, and possibly result in unsafe installations. Chemtronic Waltemode GmbH will not take any responsibility for consequences arising from ignoring the safety instructions and warnings.

For ALL chemical liquids

Reagents, standards or the measured product may be toxic or otherwise harmful to human health. Observe appropriate precautions when handling and disposing the reagents. Review the appropriate published material safety data sheets regarding the safe handling and disposal of all these products.

Electrical installation

Qualified technical personnel must perform the electrical installation of the system.

Hazardous area

DO NOT INSTALL the system in hazardous.



Do not install the system in hazardous areas (Ex Zone 0, Ex Zone I, Ex Zone II) without the optional explosion proof approvals and certifications.



Maintenance

Always disconnect the instrument from power during maintenance, replacement of components, installation of additional components or any other operations at the open instrument.

Only qualified technical personnel must perform this work.

Operating the instrument with open enclosure

Only qualified technical personnel should operate the instrument when the enclosure is open (e.g. during repair or calibration procedure). Be careful that no moisture enters the enclosure.



Some components inside the instrument are energized with voltages, which can cause lethal shocks in case of contact. Be careful during installation, handling and operation of the instrument.



Improper installation / operation of the system

Warranty is void if the system is / was installed improperly, handled improperly, used outside of the technical specifications or damaged by gross negligence.

Package Content

- 1.) Transmitter model C1with MoniSpec-C-AD sensor according to user's specification.
- 2.) USB Stick with TURBIsmart-F Config- / Calibration Software / Documentation
- 3.) USB cable.
- 4.) Printed Manual and Documentation



Please contact us immediately in case of an incomplete delivery or in case of an damage off one of the components.



Installation Guidelines



The measuring system is typically delivered with a factory calibration according to user's specification. The device is ready for use without further calibration / configuration.



Make sure that Instrument is disconnected from the mains, during wiring procedure.

Danger, take notice!



Make sure that your pipe is not pressurized or at low pressure before you insert or retract your probe to process. Before beginning any work the sensor must be cleaned and flushed thoroughly. Depending on customers' application product residues can be very dangerous (aggressive, poisonous).

Wear protective equipment if necessary (masks, safety glasses, protective gloves, etc.).

Transmitter Model C1

- Transmitter and Sensor are sensitive components, do not drop and handle with care.
- Please do not use the system in case of any visible mechanical damages!
- Do not operate with open enclosure. Exposed electronics will promote the risk of electrical shock and might cause damage to the unit.
- The enclosures of sensor and transmitter fit IP65 / Nema 4x protection class.
- Follow the wiring diagram in this manual.
- Supply voltage: 24VDC+/-10% (optional 100-240VAC, 50-60Hz), observe type plate!
- Proper instrument grounding: The instrument must be grounded to avoid electrical shock hazards to personnel and damages to the unit.
- The power consumption of the Instrument is less than 15W.
- Relay ratings for alarms and control of external devices are 1 A at 24VDC.
- Analog output: 0/4-20mA, max. 500Ohm (isolated)
- The ambient temperature for the Transmitter must be in a range of -10°C to 60°C (use dry purge air above 40°C approx. 10 l/h).

Sensor Model MoniSpec-C-AD (MSCAD)

- The sensor is configured according to the application and typically factory calibrated. Before installing the sensor, check that the device is calibrated to the desired measuring range.
- Since in many cases calibration is performed with liquid standards inside the measuring cell, do not install sensors in the pipeline before calibration.
- Keep sensor cables as short as possible (At least 0.5m away from power lines to avoid interferences).
- We recommend leaving the cables on the sensor 2m longer, so that the sensor can be placed on the ground floor for calibration and maintenance.
- Check lamp voltage in case of shortening the sensor cables, set voltage to a value of 5V DC (excessive lamp voltage reduces the service life of the measuring lamp).
- Avoid air and gas bubbles in the measuring cell of the sensor, they cause noise and drift of the measured values. (Degassing is not to be expected at pressures above 2 bar, in aqueous solutions).
- Ideally, install the sensor in a vertical riser line to make sure that gas bubbles can escape with the product flow.
- Purge sensor with dry, oil-free instrument air (approx. 10 l/h), when measuring cold media below the dew point. Measuring results will be impaired by condensation water at the windows. Condensation water inside the sensor may lead to the destruction of the optic's and detector system.
- Purge the sensor with dry, oil-free instrument air (approx. 10 l/h) in case hot media above 110°C.
- Use original parts only.
- When using the optional cleaning nozzles (measuring cell cleaning), ensure that the pressure of the cleaning liquid is at least 50% above the process pressure. The installation of a check valve is strongly recommended.



Exceeding the specified maximum pressure and/or the specified maximum temperature represents a high safety risk.

Principle of Operation

The single beam, dual wavelength photometer model MoniSpec-AD / Messenger is used to measure the colour of liquid products. The light absorption is measured at two different wavelengths. The difference between these both absorbance values is used to calculate the colour concentration.

What does Colour mean?

Colour is defined as a light released sense impression mediated by eye.

The physical science considers light as electromagnetic waves. Colour is not a clear defined magnitude like e.g. temperature or pressure, colour is a subjective impression.

How arises a Colour Impression?

A colour impression will be caused, in case electromagnetic waves of the visible spectrum (wavelengths of about 380nm up to 750nm) will fall on the eye.

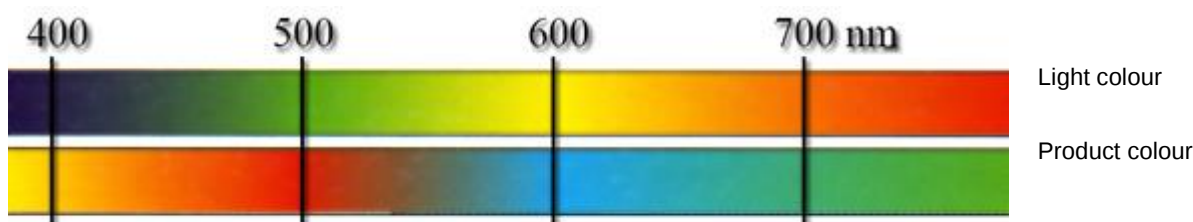
How accrues Colour?

White light (colourless) consists from the summation of all colours of the visible spectrum. A colour impression accrues for the eye, in case a specific range of wavelengths within the visible spectrum will be absorbed.

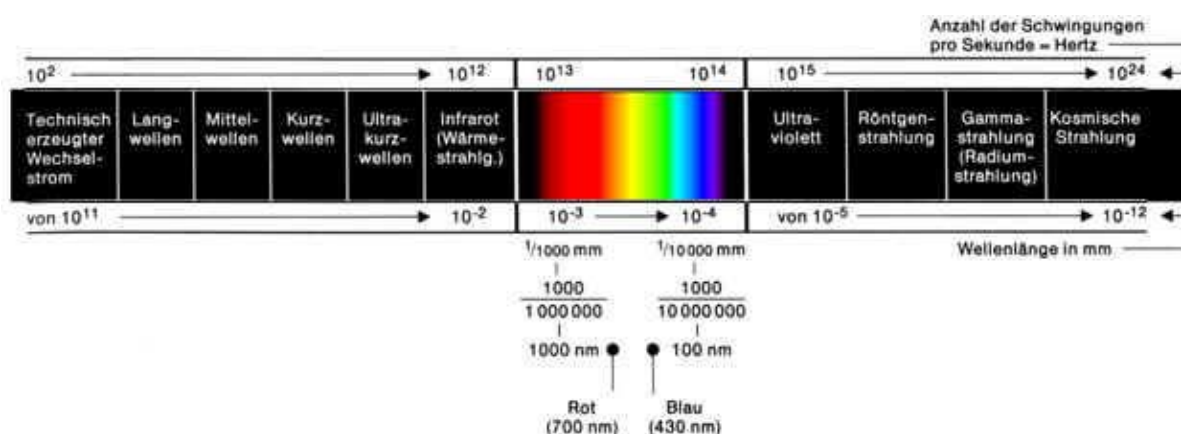
Context between Wavelength and Colour

Absorbed Wavelength λ [nm]	Colour of absorbed Light	Visual impression human eye
380 – 435	violet	yellow-green
435 – 480	blue	yellow
480 – 490	greenish-blue	orange
490 – 500	bluish-green	red
500 – 560	green	magenta
560 – 580	yellow-green	violet
580 – 595	yellow	blue
595 – 650	orange	greenish-blue
650 – 780	red	bluish-green

Comparison absorbed light colour / product colour



Total Spectrum



The following methods are used for the measurement of a "colour concentration" in a liquid; both methods are based on the principle of light absorption at specific wavelengths.

Example single wavelength absorption:

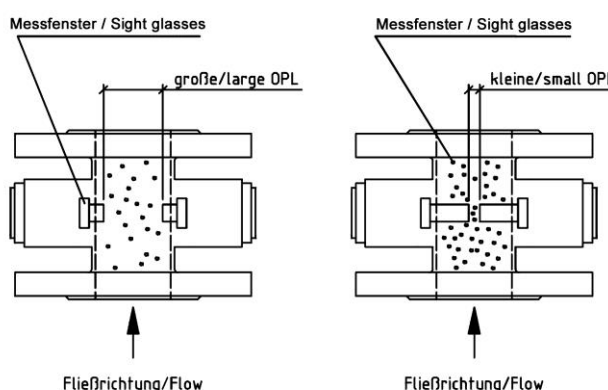
Measurement of blue colour in a liquid.

The light absorption in a spectral range of approximately 600nm will be detected and evaluated; this is the range of wavelengths where the blue colour generates light absorption.

Mainly two parameters will affect the sensitivity of the measurement.

1. The initial intensity of the white light source, which is a constant value of the respective sensor.
2. The optical path length (OPL) which is a variable magnitude of the sensor.

The sensor requires a large optical path length (OPL) to generate enough light attenuation at low colour concentration. The sensor requires a small optical path length (OPL), to ensure enough light intensity penetrates the product at high colour concentration.



Large optical path length/OPL = measurement of low concentrations/high sensitivity
Small optical path length/OPL = measurement of high concentrations/low sensitivity

Single Beam dual Wavelength Measurement

Single Beam dual Wavelength Measurement

The previously described method of single wavelength absorption operates with filtrated liquids with low particle content only, because the particles in the liquid absorb the light as well as colour. Therefore particles affect the measurement results. Particles absorb the light at the complete spectral range and not at specific wavelengths only. Colour absorbs the light at specific wavelengths in the visible spectrum. Therefore colour is typically measured at two different wavelength ranges. The measurement channel detects in a spectral range where colour and particles absorb. The reference channel detects in a spectral range where only colour absorbs. This method is called, single beam dual wavelength measurement.

The measurement channel detects the absorption caused by colour and particles.
The reference channel detects the absorption caused by particles only.

The difference of both signals will result the absorption caused by colour only.

The difference measurement compensates for cross interference's caused by particles, window coatings and lamp ageing

Example dual wavelength absorption:

Measurement of blue colour in liquid.

The measurement channel detects the light absorption in a range of approx. 600nm (colour and particles).

The reference channel detects the particle absorption at 850 nm (invisible NIR light, unaffected by colour).

Measurement Ch. (blue colour + particles) – Reference Ch. (particles only) = Colour Concentration

Software Installation (C1-Config Software)

System Requirements

Supported Operating Systems	Microsoft Windows 7, 8, 10
Requirements	Microsoft.NET Framework 4.72 (x86 & x64)
RAM	2GB
Hard Disk Space	< 1MB

Installation Procedure C1-Config Software

- I. Close any open programs that are running on your computer before starting the installation.
- II. Double click on setup.exe.
- III. Software installs automatically

Connect C1 Transmitter to a PC- or Laptop

Connect the device according to the connection diagram and switch on the device. Then connect the PC/laptop to the C1 measuring amplifier using the USB cable (not vice versa).

To perform a restart, always disconnect the USB plug as well.



Take Notice:

The USB- connector of the C1 is located under the cover cap at the outside of transmitter enclosure.

C1-Config Software

Start Software per click/double click on the C1-Config icon.

Select Language

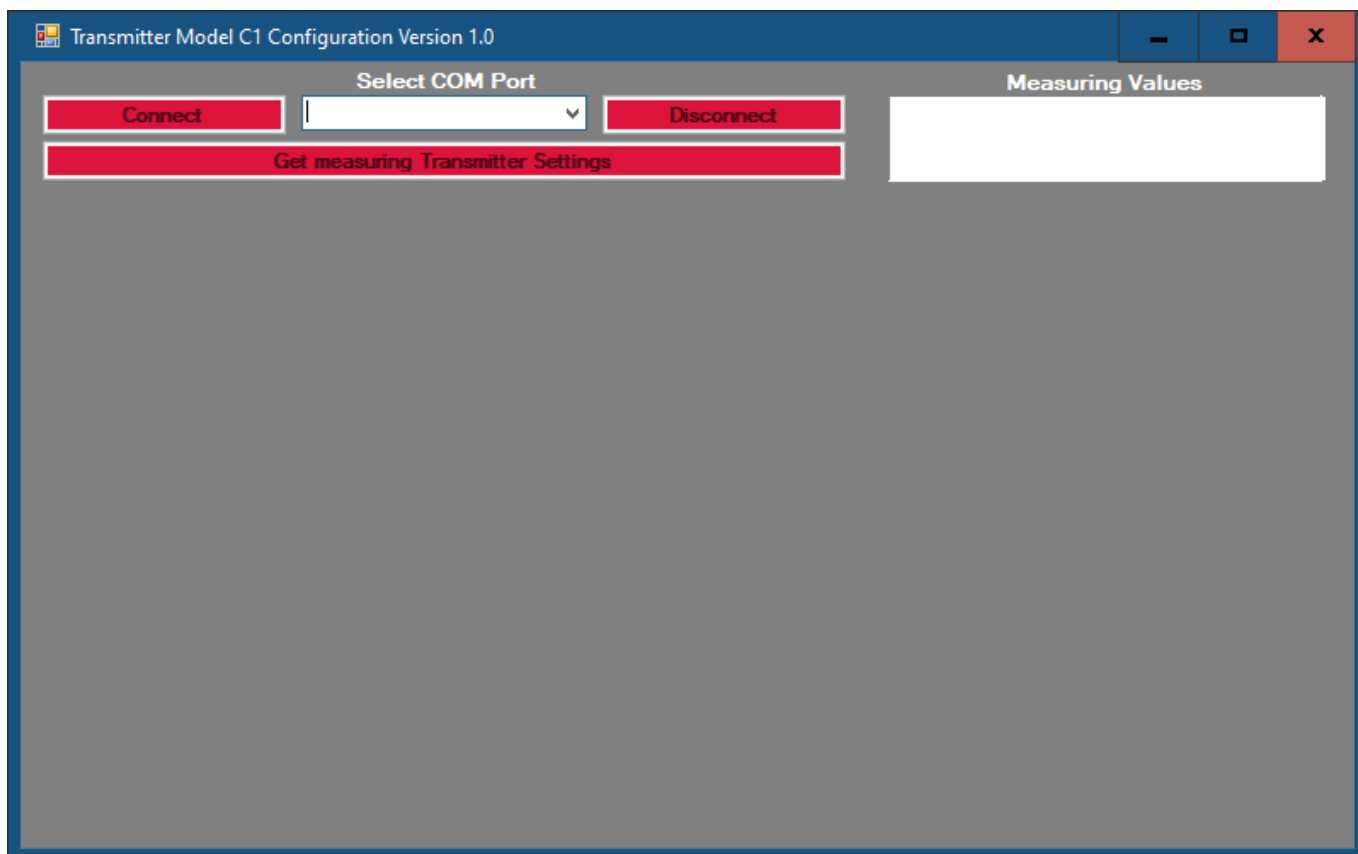


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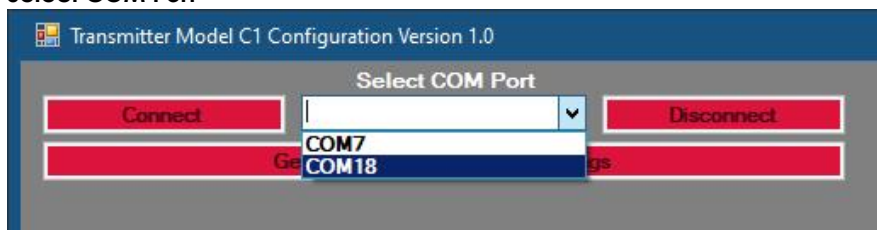
C1- Configuration Software



Select your language and proceed!



Select COM Port



Select the COM port of your turbidity meter, click “connect” button and then the “Get Settings” button.



Finding the correct COM Port:

Shut down C1-Config software. Disconnect USB cable.

Restart software, go to “Select COM Port”, look to the list of active Ports.

Shut down C1-Config software again. Reconnect USB cable.

Restart software; go to “Select COM Port”, Com Port list shows now the additional Port of the instrument. Select these COM port and click “Connect Button”.

A click to the “Get measuring Transmitter Settings” button will transfer the current transmitter settings and measuring values to the screen.

Set measuring Range

Adjust or enter your measuring range.

Enter measuring Unit

Allows entering an application specific measuring unit like ppm, mg/l, EBC, FTU, ...
The measuring unit is limited to four characters (ASC II).

Set Damping

The Damping function averages the last measuring results of the instrument.
The instrument displays always the average of the last 6 results, in case the Damping is set to "6",
This makes readings more stable and protects for measuring outliers.
Damping can be set between "1" and "25".

Adjust Zero Offset

Adjust Zero Offset allows to set the instrument readings to "0".
Zero offset procedure requires clear almost turbidity free liquid inside of sensors flow cell.



Take Notice:

Use ultra pure liquids without bubbles / particles only in case you like to shift "0" reading of the instrument.

Adjust Gain

Adjust Gain allows a correction of the instrument reading at a known turbidity.

Example:

Instrument reading: "0.95"

Turbidity: "1.00"

Gain must be set to "1.05" to result a reading of "1.00" ($0.95 \times 1.05 = 1$)

Set Relay Setpoint

The "Relay Setpoint" defines the switching point of the alarm relay.

Set Relay Hysteresis

The hysteresis affects the relay setpoint.

Following settings: setpoint "2.00" and hysteresis "0.1"

Alarm will be switched at "2.1" and reset will be switched at "1.9"

So alarm switching point will be (setpoint + hysteresis)

and reset will be (setpoint – hysteresis).



Take Notice:

All Settings you change (Range, Damping, Zero, Gain, etc.) will be immediately transferred via USB to instrument's measuring electronic! But they are not in the permanent memory. So a reset or power on off will restore the old settings.

Apply Settings to Transmitter

Stores new settings (Range, Damping, Zero, Gain , etc.) to the permanent memory of the measuring electronic!

Save Settings to File

Store a backup of your instrument settings onto the hard disc of your computer / laptop. The backup files are in txt format and located at C:/Chemtronic_C1.



Take Notice:

We strictly recommend to backup the factory settings of the instrument before you do any changes at the instrument settings.

Read Settings from File

Read a backup file from the hard disc of your computer (data recovery).

Calibration



Danger, take notice!

Make sure that your pipe is not pressurized or at low pressure before you retract your probe from process. Before beginning any work the sensor must be cleaned and flushed thoroughly. Depending on customers' application product residues can be very dangerous (aggressive, poisonous).

Wear protective equipment if necessary (masks, safety glasses, protective gloves, etc.).

Notice:

- Qualified technical personnel must perform repair and maintenance.
- Avoid pulling and twisting of the probe cable.
- Avoid applying excessive force during installation and reinstallation of the probe.
- Please be sure that no dust or other particles penetrates into the optical assembly.
- In case of any dirty components please clean carefully by using fresh water and a cloth (lint-free), dry all components by using instrument air.
- Use suitable tools only.

Required tools:

- PC/Laptop with installed C1_Config Software
- USB- Cable
- Plugs or blind flanges to seal / fill the flow cell

Example calibration (Range 0-500 APHA/Hazen)

- 1.) Uninstall sensor from pipe.
- 2.) Fill sensor's flow cell with low concentration calibration standard (zero liquid).
Typically distilled- or demineralized- water.
Take notice that distilled- / demineralized water does not have an absolute zero concentration in every application. An inline correction of zero offset may be necessary depending by measured product.
- 3.) Make sure that the optical path of the sensor is completely submerged.
Make sure that there are no bubbles in the optical path.
Protect flow cell against ambient light.
- 4.) Connect your PC/Laptop via USB to the C1 Transmitter and start the C1-Config software.
- 5.) Use "Adjust Zero Offset" to set the instrument reading to a reading of "0APHA".
- 6.) Empty your flow cell
- 7.) Fill sensor's flow cell with a 450APHA calibration standard.
Take notice, the calibration standard should have a concentration of about 75% to 100% of calibrated range (90% of 500APHA = 450APHA in our example)
- 8.) Make sure that the optical path of the sensor is completely submerged.
Make sure that there are no bubbles in the optical path.
Protect flow cell against ambient light.
- 9.) Use "Adjust Gain" to set the instrument reading to a reading of "450APHA".
- 10.) Empty the flow cell and reinstall the sensor to the pipe



Take Notice:

Push button "Transfer Settings to Transmitter" in menu "Basic Settings" to finalize your calibration otherwise you will get the previous calibration after reset or power on/off. Transfer Settings to Transmitter will store the new calibration into the permanent memory of the instrument!

Measuring Screen

TURBIsmart Configuration Version 4.0

Chemtronic Waltemode GmbH

Measuring Values

140 ppm

Settings

Measuring Range	0 - 200
Measuring Unit	ppm
Damping	25
Relay Setpoint	2.54
Relay Hysteresis	0.1

System Fail, Transmission Low!

Setpoint Relay: Alarm on!

Basic Settings

- UV Photometer
- NIR Photometer
- Color Photometer
- Scattered Light Turbidity Photometer

The measuring screen is the standard menu if the system is used with a PC / Panel PC. The menu displays the some general settings, system health information and measuring values.

Maintenance Work

The measuring transmitter model C1 is free of maintenance!

The sensor model MoniSpec-C-AD has a low maintenance requirement, which is limited to the replacement of the wearing parts (measuring lamp / seals) and the cleaning of the measuring windows.

The measuring lamp has an indicated service life of approximately one year.

However, the service life of the lamp varies considerably depending by process / ambient conditions.

Depending by application, coatings may form on the windows.

This may make it necessary to clean the measuring windows at fixed intervals.

Optionally, in some applications, windows can be cleaned automatically via cleaning jets.

The service life of the seals depends by material, product, process temperature and process pressure and varies between 6 months and 10 years. The interval of cleaning and seal replacement is determined by the operator depending on the application. Contact us in case of questions about the service life of the respective seals.



Please take notice:

A factory inspection is recommended after 5 years of operation.



Please take notice:

In case of measuring hazardous substances (corrosive / toxic substances).

Appropriate protective measures must be taken before cleaning.

(Protective clothing, safety goggles, gloves, if necessary breathing mask).

Make absolutely sure that the measuring cell is emptied and depressurized before starting the cleaning procedure.

Replacement of measurement lamp



Ignoring of the following hints will cause a loss of warranty



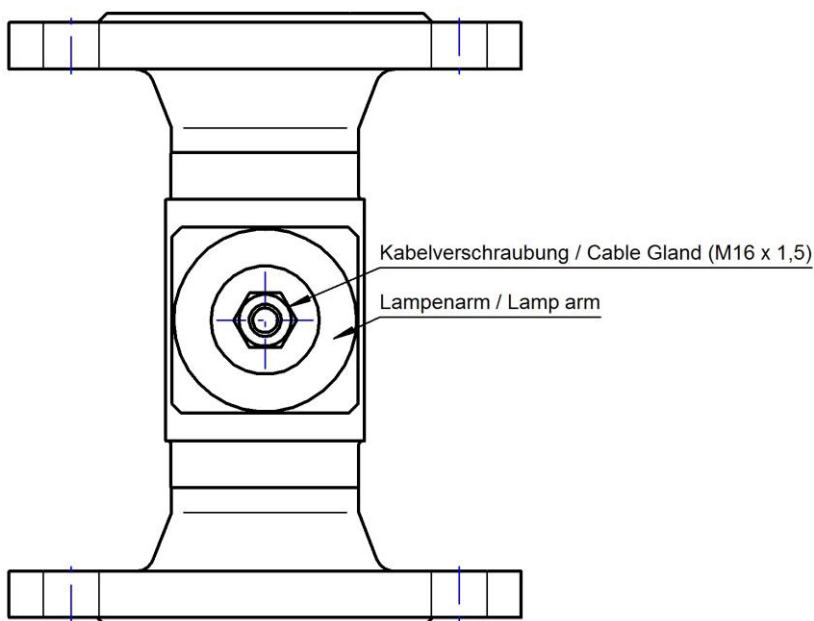
Notice:

- Qualified technical personnel must perform repair and maintenance.
- The sensor must be cleaned and flushed thoroughly, before beginning any work. Depending on customers' application product residues can be very dangerous (aggressive, poisonous). Please handle the system very careful due to possible leakage etc.
- Avoid pulling and twisting of the lamp cable.
- Avoid applying excessive force during assembling and disassembling of the sensor.
- Screw in all bolts and cable glands stalwart only.
- Please work carefully during the replacement of the measurement lamp.
- The lamp replacement should be done in a dry and clean location, to protect the optical components from dirt.
- Please make sure that no dust or other particles penetrates into the optical assembly.
- Do not touch the lenses.
- In case of dirty component please clean carefully by using fresh water and a cloth (lint-free), dry all components by using instrument air.
- Use suitable tools only.

1. Loosen the cable gland to assure that you do not twist the lamp cable.
2. Unscrew the lamp arm (right thread, do not twist lamp cable).
3. Pull the lamp arm carefully backwards.

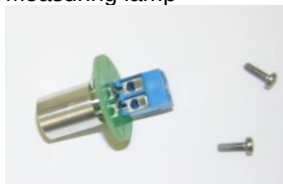
Take notice!

The lamp cable is marked with "lamp".

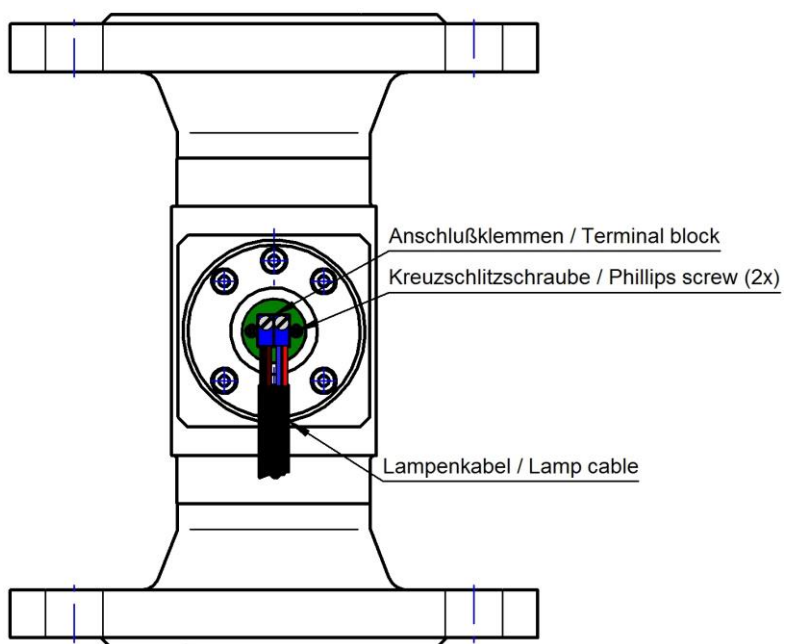


4. Loosen the slotted screws of the terminal block and remove the lamp cable.
5. Unscrew the Phillips screws and pull out the measuring lamp carefully.

Measuring lamp

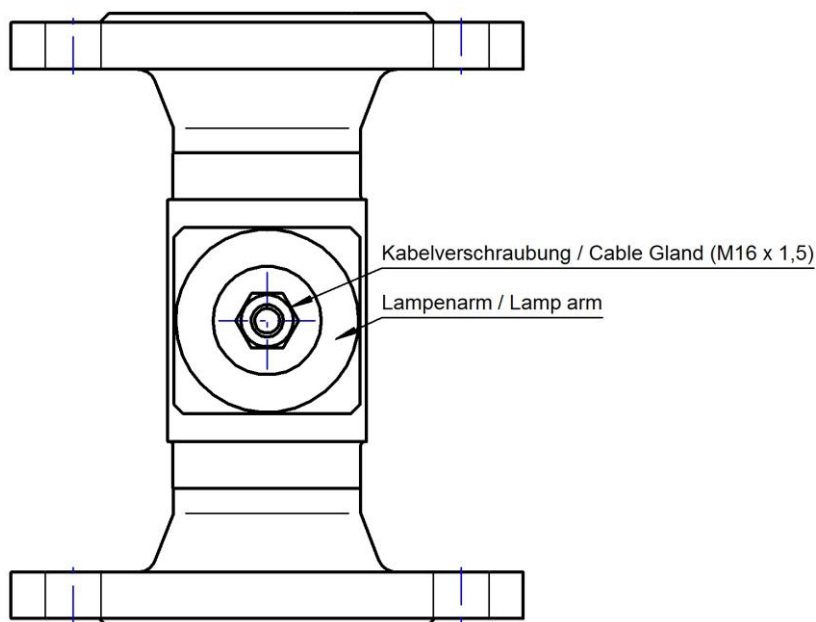


6. Replace the measuring lamp and reassemble the sensor in reverse order.

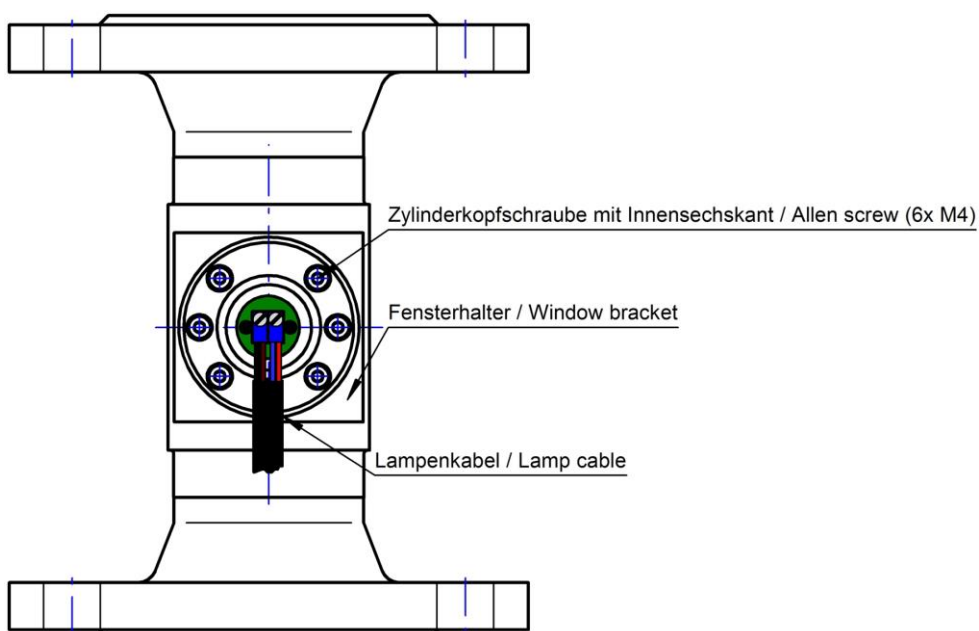


Replacement of gaskets

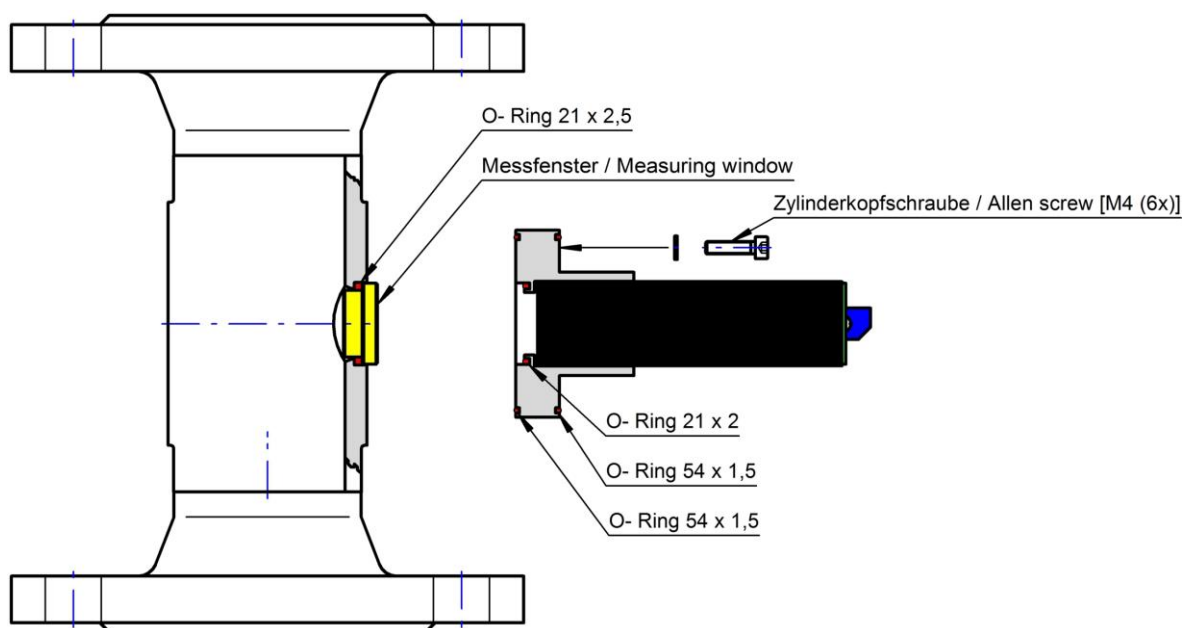
1. Loosen the cable glands to assure that you do not twist the measurement cables.
2. Unscrew the measurement arms (right thread, do not twist lamp cable).
3. Pull the measuring arms carefully backwards.



4. Disconnect lamp- / detector cable.



5. Unscrew the six Allen screws at the window bracket.



6. Remove the measuring windows and the o-ring seals and replace them if necessary.
7. Reassemble the sensor in reverse order.

Trouble Shooting

Complete failure: - Display and LEDs completely without function.

Remedy:

Check whether the supply voltage is present.

Use the wiring diagram to check whether the supply voltage is connected correctly.

For 24V DC operation, check polarity.

Check fuse F1 and replace it if necessary.

Contact Service.

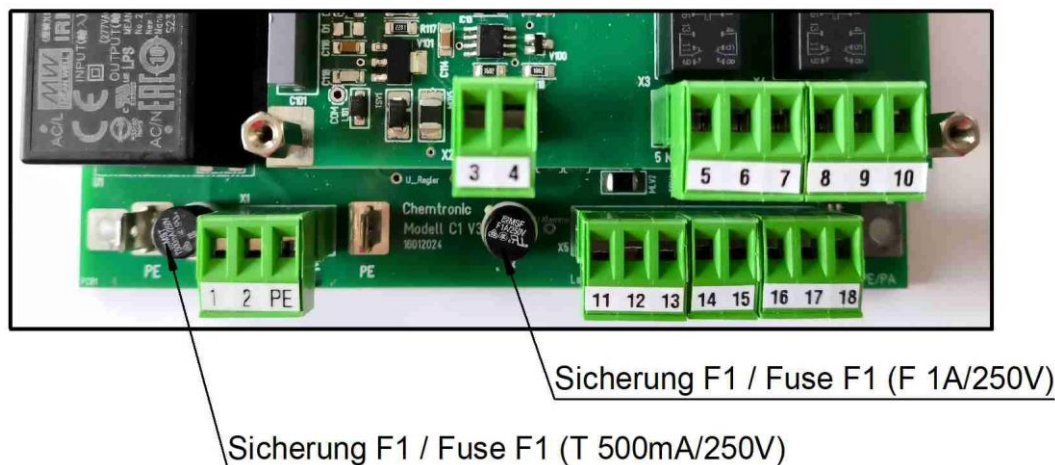
Error: Check fuse - Fuse F2 for the measuring lamp defective.

Remedy:

Check that there is no short circuit in the lamp or the supply line to the lamp.

Check fuse F2 and replace it if necessary.

Contact service.



Error: Sensor LED - LED in the connected sensor is defective.

Error: Sensor lamp - Measuring lamp in the connected sensor is defective.

Remedy:

Use the wiring diagram to check whether the LED/measuring lamp is connected correctly.

Pay attention to polarity in case a LED- light source is connected.

Replace the LED/Lamp. (If necessary, follow the instructions in the relevant manual).

Contact service.

Error: Transmission Low - Sensor outside the physical measuring range, the light from the Led / measuring lamp in the sensor is completely absorbed.

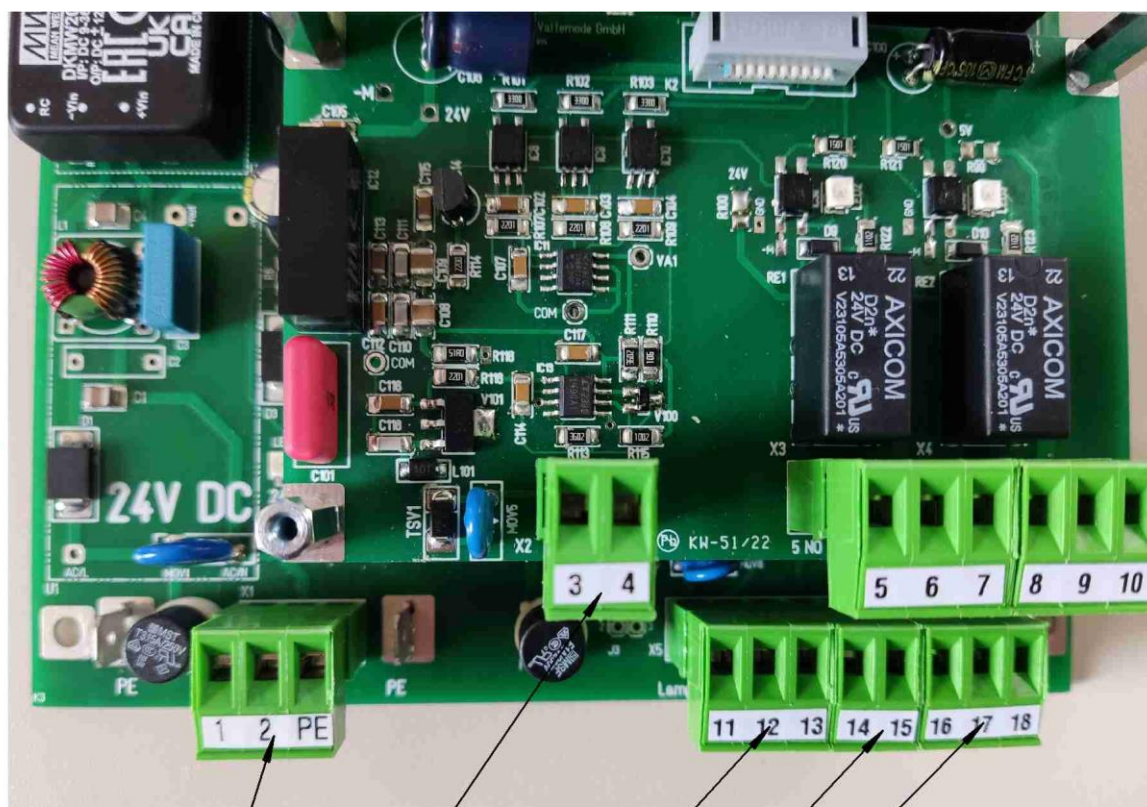
Remedy: Abnormal process condition, solid concentration in the measured product extremely high.

Critical Absorption - Light absorption exceeds application-specific limit value.

Remedy:

Abnormal process condition, extremely high color/solids concentration in the sensor.

Terminal PC-Board Model C1



Supply Voltage
Versorgungsspannung

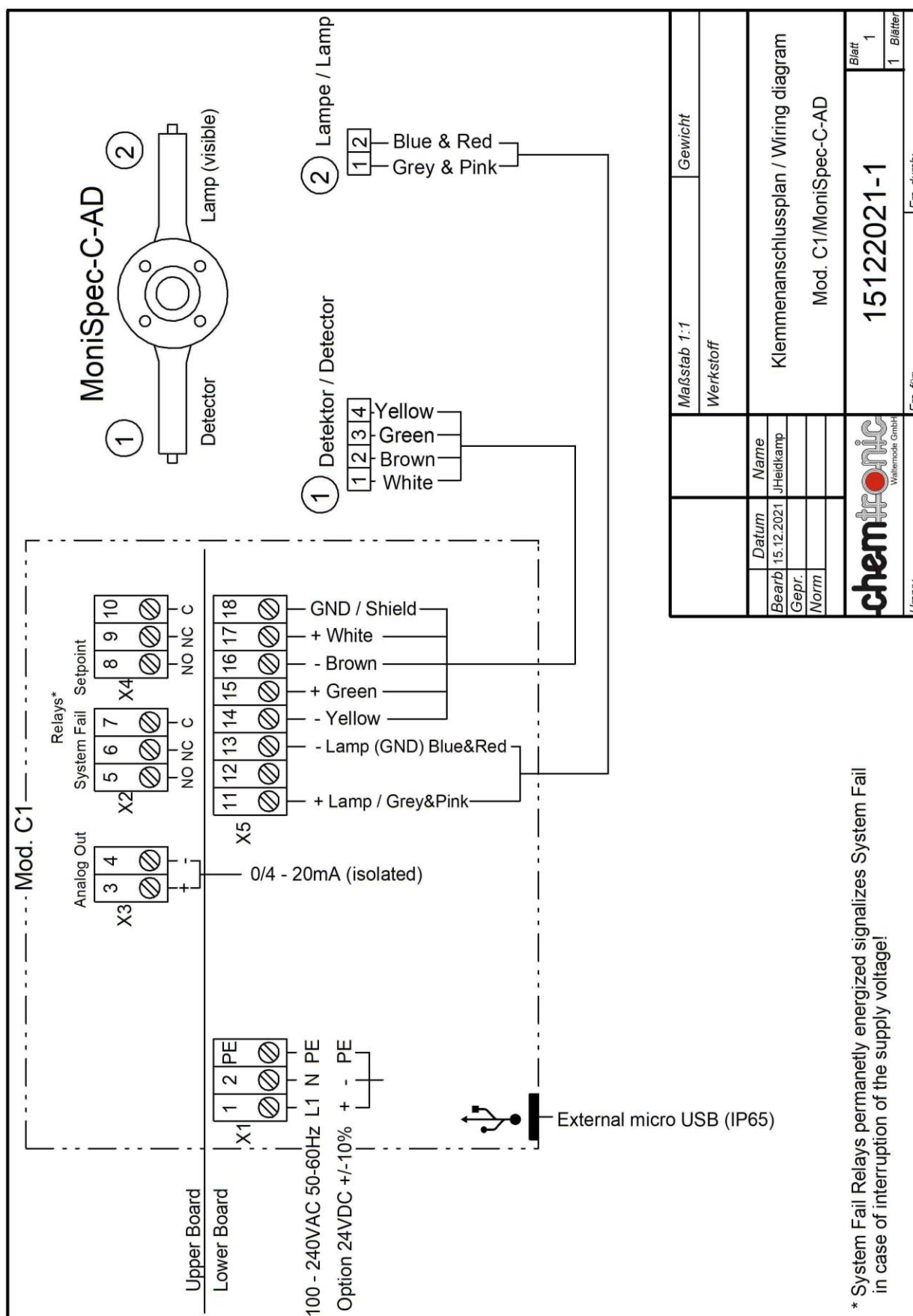
Analog out (0/4-20mA)
Analogausg. (0/4-20mA)

Lamp / LED
Lampe / LED

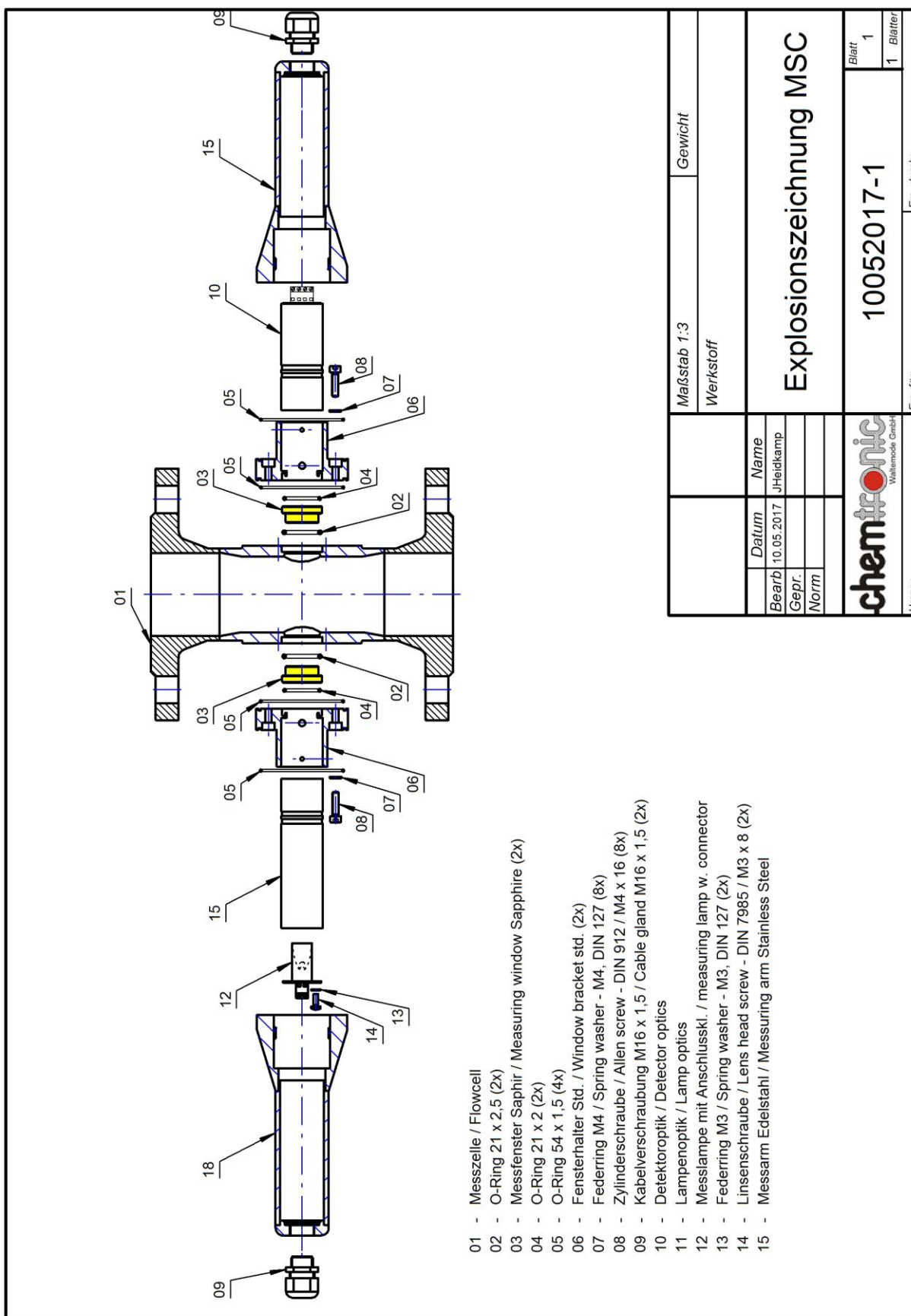
Signal 1 In

Signal 2 In

Wiring Diagram Model MoniSpec-C-AD / C1



Exploded View Model MoniSpec-C-AD (MSCAD)

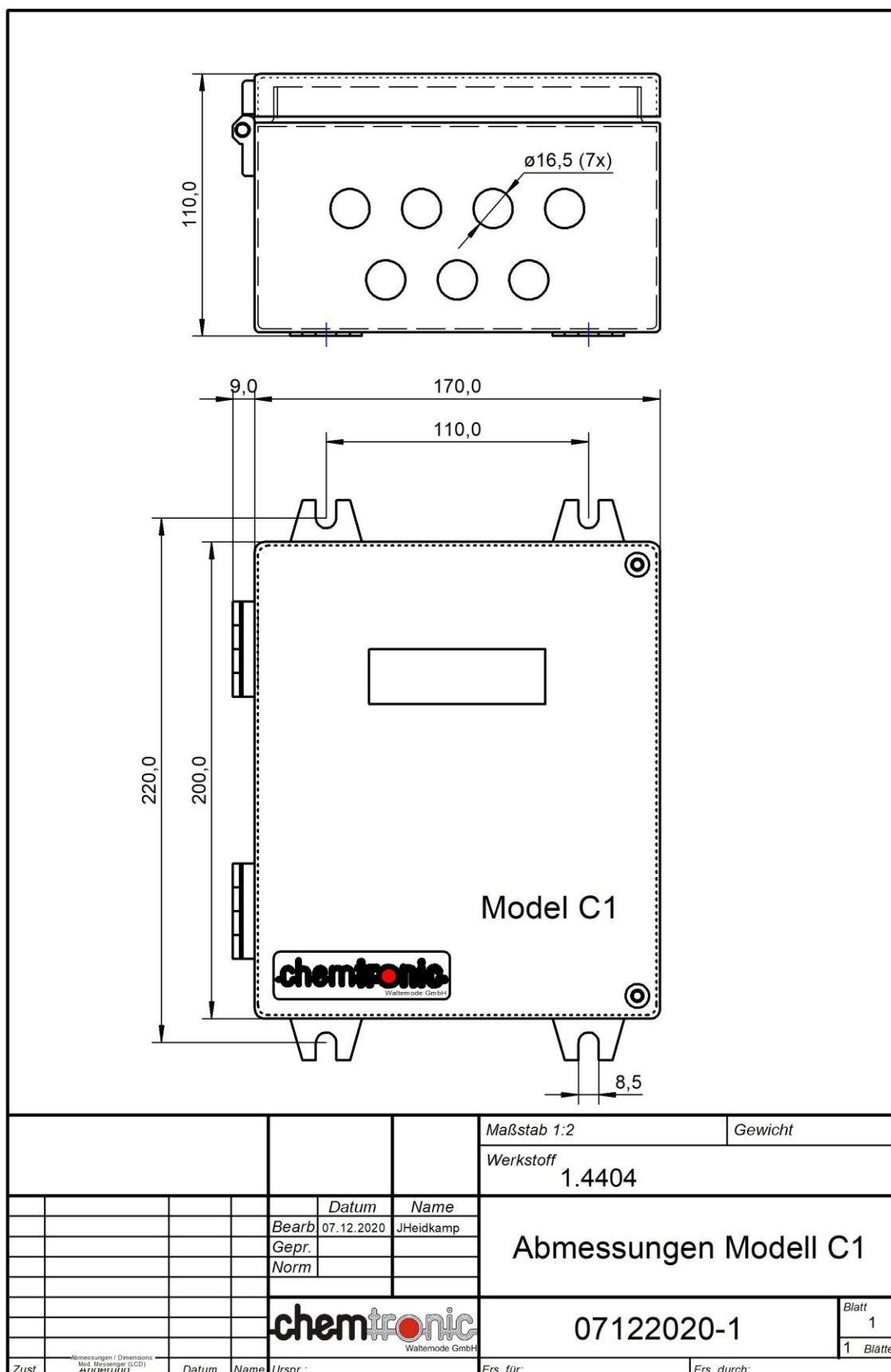


Part List Model MoniSpec-C-AD (MSCAD)

Ersatzteilliste / Spare-parts-list

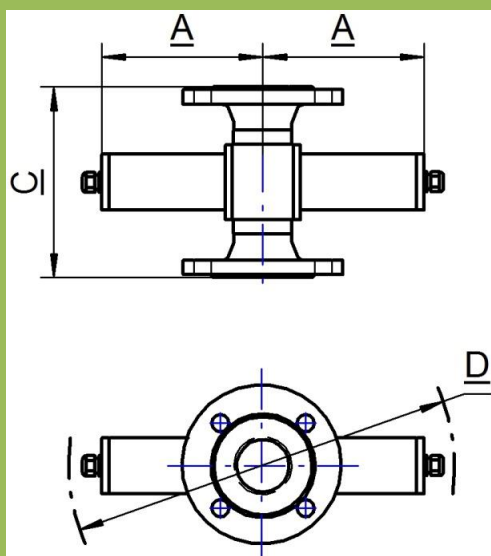
Pos.	Qty required	Article-No.	Article-Description
001	1	S-0000-0105-00	Stückliste MoniSpec-C-AD
001.1	2	C208-6000-VI	O-Ring (MTC/MSC • FKM • 21x2,5)
001.2	2	C208-6000-KA	O-Ring (MTC/MSC • FFKM • 21x2,5)
001.3	2	2200-1100-SA	Messfenster / measuring window (OPL45- Saphir 11mm) - (22 , 45, MTC)
001.4	2	2200-1400-SA	Messfenster / measuring window (OPL40- Saphir 14,0mm) - (22 , 45, MTC)
001.5	2	2200-1900-SA	Messfenster / measuring window (OPL30- Saphir 22,0mm) - (22 , 45, MTC)
001.6	2	2200-2400-SA	Messfenster / measuring window (OPL20- Saphir 24,0mm) - (22 , 45, MTC)
001.7	2	2200-2900-SA	Messfenster / measuring window (OPL10- Saphir 29,0mm) - (22 , 45, MTC)
001.8	2	2200-3300-SA	Messfenster / measuring window (OPL2- Saphir 33mm) - (22 , 45, MTC)
001.9	2	2200-3150-SA	Messfenster / measuring window (OPL5- Saphir 31,5mm) - (22 , 45, MTC)
001.10	2	C208-6001-VI	O-Ring (MTC/MSC • FKM • 22x2)
001.11	2	C208-6001-KA	O-Ring (MTC/MSC • FFKM • 22x2)
001.12	2	D650-0004-00	Fensterhalter Std. / Window bracket std. (MTC)
001.13	4	C208-6006-VI	O-Ring (MTC/MSC • FKM • 54x1,5)
001.14	2	D650-0011-00	Fensterhalter Ex / Window bracket Ex (MTC)
001.15	2	D650-0001-00	Messarm Edelstahl / Measuring arm SS (MTC)
001.16	2	D650-0003-00	Verschlußkappe Messarm / Locking cap (MTC)
001.17	2	C208-6005-VI	O-Ring (MTC/MSC • FKM • 52x1,5)
001.18	2	C305-1038-00	Kabelverschraubung VA/Cable gland 316SS (M16x1,5)
001.19	2	C305-1039-00	Kabelverschraubung Polyamid/Cable gland Polyamid (M16x1,5)
001.20	1	2001-0506-00	Baugruppe Defektor MSAD & MSC-AD - Kit detector assy MSAD & MSC-AD
001.21	1	2001-0508-50	Baugruppe Messlampe - Kit lamp assy / VIS (MSC-A, MSC-AD)
001.22	1	C604-1001-00	Defektorkabel / detector cable - (MT, MS) per 1m
001.23	1	C604-1002-00	Lampenkabel / lamp cable - (MT, MS) per 1m
001.24	1	C402-1001-99	Messlampe / measuring lamp - (MT, MS) incl. holder + board
001.25	2	C305-1002-00	Luffanschluss 90°/Connector air purge 90°
001.26	1	2001-1000-01	Verschraubung Reinigungsdüse (1/4" MNPT • MT, MS)
001.27	1	C608-1002-00	Reinigungssonde, 120mm lang / Cleanig probe 120mm length (MT, MS)

Dimensional Drawing Model C1



Dimensional Drawing Model MoniSpec-C-AD

Modell MSC (Flansche EN1092-1 Typ 11 / PN16)



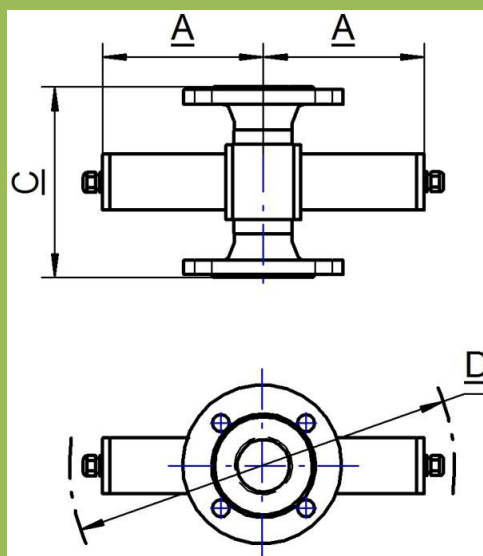
Version for installation in safe Area

	A		C	D
DN25	191		228	444
DN32	191		232	444
DN40	191		238	444
DN50	191		198	444
DN65	201		198	464
DN80	208		208	478
DN100	219		212	500
DN125	233		218	528

Version for installation in hazardous Area

	A		C	D
DN25	246		228	602
DN32	246		232	602
DN40	246		238	602
DN50	246		198	602
DN65	256		198	622
DN80	263		208	636
DN100	274		212	658
DN125	288		218	686

Modell MSC (Flansche ANSI B16.5 / 150lbs)



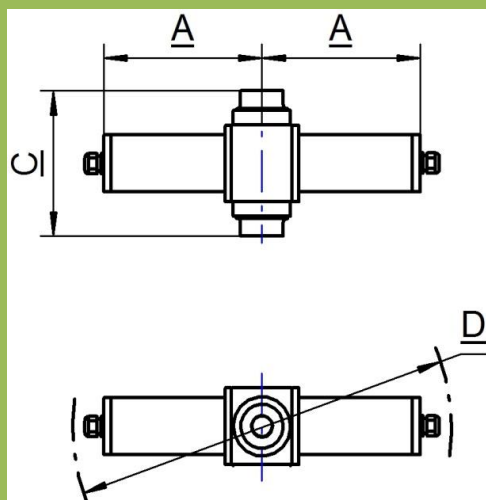
Version for installation in safe Area

	A		C	D
1"	191		259,2	444
1 1/4"	191		262,4	444
1 1/2"	191		272	444
2"	191		235	444
2 1/2"	201		247,8	464
3"	208		247,2	478
4"	219		260,4	500
5"	233		285,8	528

Version for installation in hazardous Area

	A		C	D
1"	246		259,2	602
1 1/4"	246		262,4	602
1 1/2"	246		272	602
2"	246		235	602
2 1/2"	256		247,8	622
3"	263		247,2	636
4"	274		260,4	658
5"	288		285,8	686

Model MSC (NPT Fittings)



Version for installation in safe Area

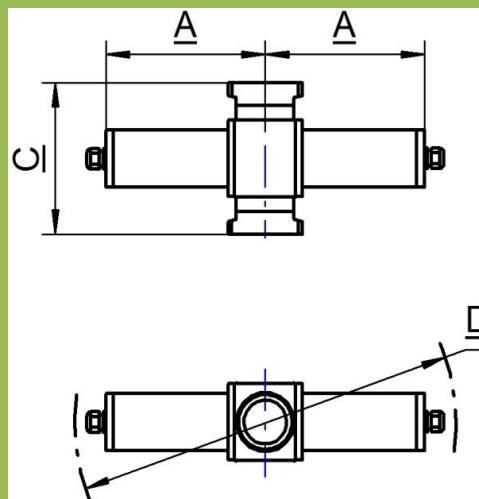
	A		C	D
1/4"	191		148	444
1/2"	191		148	444
3/4"	191		148	444
1"	191		148	444
1 1/4"	191		148	444
1 1/2"	191		148	444

Version for installation in hazardous Area

	A		C	D
1/4"	246		148	602
1/2"	246		148	602
3/4"	246		148	602
1"	246		148	602
1 1/4"	246		148	602
1 1/2"	246		148	602

Tolerances for all Dimensions: +/- 2mm

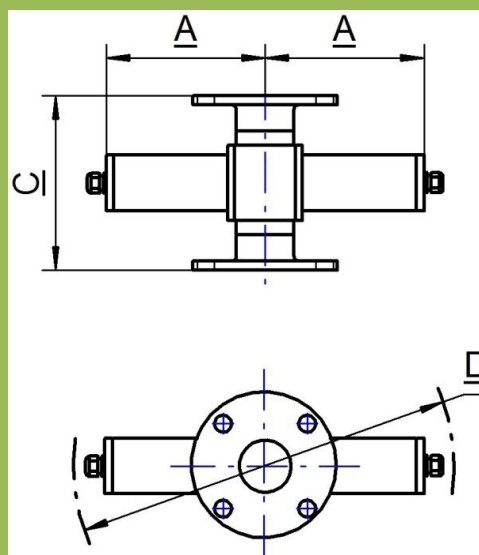
Model MSC (Milk Fittings DIN11851)



Version for installation in safe Area

	A		C	D
DN25	191		192	444
DN32	191		192	444
DN40	191		192	444
DN50	191		154	444
DN65	201		158	464
DN80	208		158	478
DN100	219		168	500
DN125	233		o. R.	528

Model MSC (APV Sanitary Flanges FG1 / PN10)

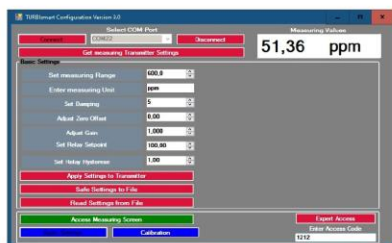
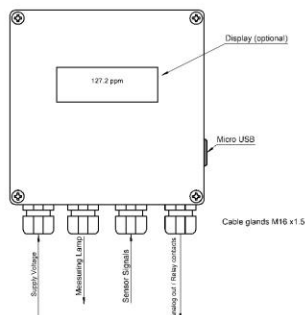


Version for installation in safe Area

	A		C	D
DN25	191		196	444
DN40	191		196	444
DN50	191		156	444
DN65	201		156	464
DN80	208		156	478
DN100	219		156	500
DN125	233		162	528

Data Sheet Transmitter Model C1

Transmitter Model C1



- Configuration via PC, Laptop
- Menu - based, intuitive User Interface
- Serial Interface: USB
- Optional backlit LCD
- Outputs: 4-20mA, Setpoint Relay, System fail Relay
- Multiple sample curve-fit
- Programmable Measuring Units: EBC, FTU, TEF, ppm
- Full backup of Configuration & Calibration
- Stainless Steel Enclosure (304SS / 1.4301)
- Optional Hazardous area Zone II (Ex nA IIA T3 Gc)*
- Optional Hazardous area Zone I alu enclosure (Ex d IIC T5/6)
- Protection class Enclosures: Nema 4x / IP65
- Stable and reliable excellent process control
- Suitable for all potable, waste and process waters

* Transmitter for hazardous area Zone II without Relays and external USB (non sparking device).

Description:

The transmitter model C1 can be used with all optical sensors of the Monitek / Chemtronic series. The programming/calibration of the system is done via a PC or notebook using the menu-driven software. Calibration is done with multiple samples. All settings and calibration values can be backed up, extern, at your PC's hard disc.

Applications:

- Scatter light turbidity measurement
- Absorption turbidity measurement
- Single channel color measurement
- Dual channel color measurement

Operational areas:

- Chemical industry
- Petrochemical industry
- Pulp & Paper
- Beer and beverages

Technical Data:

Temperature range: maximal 45°C

Enclosure material: 1.4301

Measuring range: Sensor specific (programmable)

Interface: USB

Software: Configuration/Calibration via Windows PC

Reproducibility: $\pm 1 \%$

Protection class: IP65 / NEMA 4X

Supply: 18-27 VDC optional 90-260VAC / 50/60Hz

Analog output: 4-20mA, 500 Ohm (isolated)

Relay outputs: Contact ratings 24VDC/1A

Data Sheet Probe Model MoniSpec-C-AD

Model MoniSpec-C-AD (MSC-AD)



- Principle of measurement: Absorption
- Low maintenance / long service life
- Optimized flow cell for simplified maintenance & cleaning
- Calibration- / maintenance interval 24 months (depending by application)
- Measuring lamp, gas filled (λ 380 - 1100nm), life time approx. 2 years
- Protection class: All parts are at least IP65 / Nema 4x rated
- Flow cell material: stainless steel 1.4404 (optional titanium, PTFE, ...)
- Sight glass material: Sapphire (optional Borosilicate, Plexiglas, ...)
- Gasket material: FKM (optional FFKM, EPDM, silicone, ...)
- Process connections: DIN flanges, ANSI flanges, NPT,
- Span of measuring ranges: 0 - 0.1AU to 0 - 5AU
- For use in hazardous area Ex- Zone I & Ex- Zone II (ATEX- Ex d IIC / T6)
- Optional air purge
- Cleaning: Cleaning in place / optional cleaning jets

Description:

The sensor model MoniSpec-C-AD uses the principle of dual channel light absorption to detect colour in liquids. The transmitter model C or C1 is required to use this sensor. The system has been designed for continuous operation with long life time. The difference between measurement and reference channel ($[\text{colour} + \text{turbidity}] - \text{turbidity} = \text{colour}$) provides the colour signal. The sensor can be installed into almost any type of pipe. Process connection, gasket material, etc. will be selected application specific. Optional cleaning jets will allow a cleaning of the sapphire windows in determined intervals. Calibration can be done in multiple ranges and measurement units like Hazen, APHA, ASTM, ppm, etc.. Due to the availability of multiple optical path lengths (2mm up to 500mm) the sensor allows measurement ranges of approximately 0 - 20Hazen up to 0 - 50000Hazen acc. APHA.

Applications:

- Product colour
- Hazen colour according APHA
- ASTM 1500 colour & Saybolt Colour
- Lovibond colour & EBC colour

Operational areas:

- Chemical industry
- Petrochemical industry
- Water & vegetable oil
- Brew & Beverage

Technical Data:

Line size:	DN 25 – DN 125 / ½" - 5"	Measurement range:	typical 0–20Hazen, 0–50000Hazen
Process pressure:	PN16 / ANSI class 150	Reproducibility:	± 1 %
Process temperature:	maximum 140°C	Detector:	Silica diode
Sensor material:	1.4404 / 316L	Measurement wavelength:	390 - 900nm
Sight glass material:	Sapphire	Cleaning:	optional cleaning jet probe
Gasket material:	application specific	Sterilization:	CIP (cleaning in place)
Protection class:	IP65 / NEMA 4X	optional hazardous area:	ATEX Zone I or Zone II

EU Declaration of Conformity (CE)**EU-Konformitätserklärung
EU Declaration of Conformity**

Der Hersteller:
The Manufacturer:
Chemtronic Waltemode GmbH
Niederstraße 14
40789 Monheim am Rhein



erklärt hiermit das das Prozess Fotometer
herewith declares that the process photometer:

Messverstärker / Transmitter Mod.:
Sensoren Modelle / Sensors & Probes Mod.:

C1 in Verbindung mit / with
AP2, CSW, LAS, MTC., MSC., TBM,

folgenden europäischen Richtlinien entspricht:
complies with the following European directives:

2014/30/EU	Richtlinie über die elektromagnetische Verträglichkeit Electromagnetic compatibility
2014/35/EU	Niederspannungsrichtlinie Electrical equipment designed for use within certain voltage limits

Angewandte harmonisierte Normen:
Applied harmonized standards:

EN61010-1 /2020	Sicherheitsbestimmungen für Mess-, Steuer-, Regel- und Laborgeräte Safety requirements for equipment for measurement, control, & laboratory use
EN61000-6,2 /2019	Störfestigkeit für Industriebereiche Immunity standard for industrial environments
EN61000-6,4 /2011	Elektromagnetische Verträglichkeit (Störaussendung) Emission standard for industrial environments

Monheim den 16.06. 2020

Gunnar Waltemode
Geschäftsführer / General Manager