

#### **Product Information ITM-4**

## **FOOD**

# 4-Beam-Turbidity Meter ITM-4

#### **Application / Specified Usage**

- · Turbidity measurement from 0 up to 5000 NTU resp. 0 up to 1250 EBC
- Filter monitoring
- · Phase separation of low turbid media

#### **Application Examples**

- · Process control of brewing processes
- Fresh water control in the beverage industry
- · Water- / waste water control e.g. in dairys
- · Quality control
- · Separator monitoring

# **Hygienic Design / Process Connection**

- · CIP-/ SIP-cleaning up to 130 °C
- Fitting completely made of stainless steel, optical block made of PEEK, glass panes made of sapphire glass (FDA-conform)
- Further process connections: dairy flange DIN11851, hygienic thread connection DIN11864-1 form A, Tri-Clamp, DIN flange

#### Features / Advantages

- · Pollution of the glass panes will be compensated
- · Compact device, no separate evaluation unit necessary
- · Units NTU and EBC switchable (11 ranges per unit)
- · 4 free selectable and externally switchable measurement ranges
- · Smallest measurement range 0...5 NTU resp. 0...1 EBC
- · Highest measurement range 0...5000 NTU resp. 0...1250 EBC
- · Smallest pipe diameter DN 25
- · Colour independent measurement principle (wave length 860 nm)
- · Switching and analog output
- · 3-A certificate with process connection Tri-Clamp and hygienic thread connection

# **Options / Accessories**

- · Electrical connection with M12 plug-in connector
- · Preassembled cable for M12 plug-in connector

# Measuring Principle of the 4-Beam-Turbidity Meter

The ITM-4 measures turbidity using the 4-beam alternating light method. The transmitter contains two infrared senders and two infrared receivers arranged at right angles to each other. To determine the turbidity value, the senders are alternately activated. When sender 1 is active, receiver 1 detects the transmitted light and receiver 2 detects the light scattered at 90°. When sender 2 is active, the situation is reversed.

An exact turbidity value is calculated from the four measured values of a measurement cycle. Since a transmitted light measurement is available as a reference for each 90° scattered light measurement, interference factors such as contamination of the optics or component ageing can automatically be compensated. Disturbing influences from the sporadic occurrence of solids and air bubbles are largely cancelled out due to the evaluation of multiple measurement cycles.

#### **Authorizations**

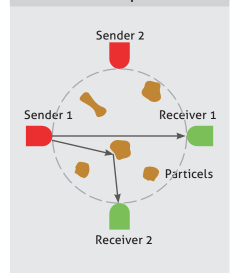




# ITM-4 / GG65



# Measurement Principle



FOOD Specification

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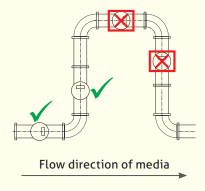
Specification				
Process connection	dairy flange DIN11851 hyg. thread conn. DIN11864 DIN flange Tri-Clamp	DN 25; 40; 50; 65; 80; 100 DN 25; 40; 50; 65; 80; 100 DN 25; 40; 50; 65; 80; 100 DIN: DN 25; 40; 50; 65; 80; 100 ASME: DN 1"; 1,5"; 2"; 2,5"; 3"; 4"		
Materials	connector head stainless steel 1.4305, Ø 89 mm thread connection stainless steel 1.4404 optic block PEEK optics sapphire glass window in lid PMMA seal EPDM, FDA-compliant			
Temperature ranges	ambient process CIP- / SIP-cleaning	-10+60 °C 0100 °C up to 130 °C / maximum 30 minutes		
Operating pressure		maximum 10 bar		
Protection class		IP 69 K (with M12 plug-in connector)		
Measurement range	NTU 05; 10; 20; 50; 100; 200; 500; 1000; 2000; 4000 EBC 01; 2; 5; 10; 20; 50; 100; 200; 500; 1000; 1250			
Damping (in seconds)	adjustable t <sub>90</sub> response time	0; 1; 2; 4; 8; 16; 32; 64; 128 sec.		
Accuracy		see table "Accuracy ITM-4" below		
Measurement priciple	acc. EN 7027	4-beam alternating light		
4-beam alternating light	acc. EN 7027	860 nm ±60 nm		
Display	LCD with backlight	2 x 8-digit		
Electrical connection	cable entry cable connection power supply	2 x M16 x 1,5 (PG) 2 x M12-plug-in 1.4305 (303) 1836 V DC, maximum 160 mA		
Digital inputs	measurement range switching	E1 and E2, PNP, galvanically isolated		
Output	current output switching output	420 mA, galvanically isolated 24 V DC, maximum 100 mA, PNP, short-circuit proof		
Weight	depends on fitting see dimension tables on page 7			

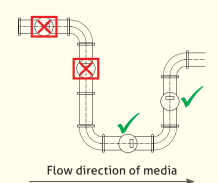
Accuracy ITM-4					
Measurement range	0100 NTU 025 EBC	1011000 NTU 26250 EBC	10015000 NTU 2511250 EBC	Annotation	
Resolution	0,1 %	1 %	10 %	display	
Reproducibility (with the same pro- cess conditions)	±2 %	±3 %	±4 %	of measurement value ±1 resolution step	
Absolute accuracy acc. to FNU-formazine-scale	±3 %	±4 %	±6 %	of measurement value ±1 resolution step	

#### Mechanical Connection / Installation



- The device has to be installed in that way that the fitting is entirely filled with media. Air or air bubbles are detected as turbidity.
- · Correct installation:
  - · Before or into an ascending pipe.
- · Wrong installation:
  - · Before or into a descending pipe.
  - Into the highest point of a pipe, air bubbles will concentrate there



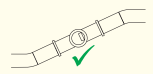


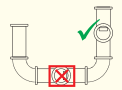
- $\cdot$  Pay attention to the above-mentioned drawings!
- · Do not open the screws at the optical PEEK-block!

# Conditions for a measurement point acc. to 3-A standard 46-03



- · The Sensor ITM-4 is approved acc. to 3-A standard.
- · Only with process connection Tri-Clamp or hygienic thread connection DIN 11864.
- Self draining has to be warranted by a suitable build-in position.





· To get the 3-A authorization for the measurement point the device must be checked every two years by Negele Messtechnik.

# **Conventional Usage**



# **Advice to EMV**



- · Not suitable for applications in explosive areas.
- Not suitable for applications in security-relevant equipments (SIL).

#### Applicable directives:

- · Electromagnetic Compatibility Equipment Directive 2004/108/EC
- The CE label confirms compliance of this product with the applicable EC directives.
- You have to guarantee the EMC directives for the entire equipment.

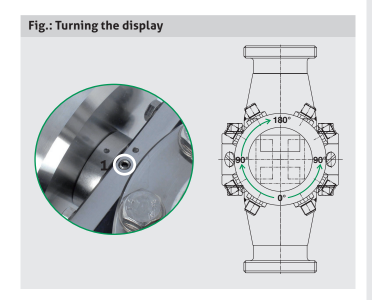
#### **Advice to Pressure Equipment Directive**



ITM-4 turbidity meters are pressure accessories as defined by the Pressure Equipment Directive PED 97/23/EC and must therefore be subjected to a conformity assessment procedure. The devices are approved for "Fluid Group 2 Media". By definition, Article 3 Paragraph 3 Sound Engineering Practice applies.

## Turning the display

- Loosen the set screws (1) on top and bottom resp.on the left and right.
- Turn the head to the desired position. Turnig is possible only in steps of 90°!
- 3. Tighten the two set screws (1).



#### **External measurement range selection**

- The turbidity meter is delivered with measurement range 1 (0...1000 NTU / 0-1000 EBC = 4...20 mA)
- Range 2 (E1=24 V DC), range 3 (E2=24 V DC) and range 4 (E1=24 V DC and E2=24 V DC) can be chosen by means of the ratedsignal +24 V DC (18...36 V DC) at the inputs on pin 7, 8 and 9. Please take note of the connection plan and the table below.
- · If these inputs are not connected, measurement range 1 always will be active!

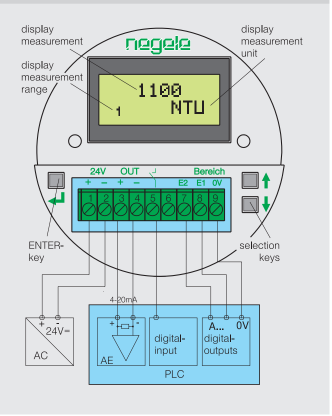
E1*	E2*	Measurement range
0	0	1
1	0	2
0	1	3
1	1	4

\*0 = 0 V DC / 1 = 24 V DC

The digital inputs E1and E2 are DC decoupled to the power supply.

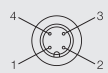
Reference ground: pin 9

# **Electrical connection ITM-4**



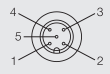
### Connecting diagramm M12 plug-in ITM-4/.../M12

M12 plug-in left (4-pin) power supply / outputs 4...20 mA



- 1. + 24 V power supply
- 2. + output turbidity
- 3. output turbidity
- 4. power supply

M12 plug-in right (5-pin) switching output / digital inputs



- 1. E1 input
- 2. E2 input
- 3. 0 V input
- 4. not connected
- 5. switching output

## **Note: Switching output**

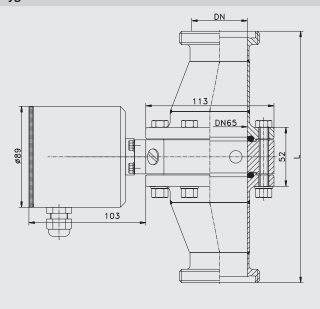


- · If the output current is higher than the specified current (80 mA) an electronic fuse switches off the output.
- To reset the switch output disconnect the output (or deactivate and activate the turbidity meter).

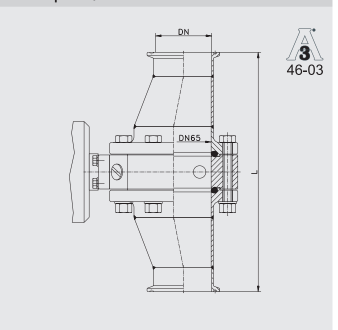
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#### Operation diagramm ITM-4 Display 1100 ÑΤЦ **Turbidity ↓** TINU UTN **Measuring Unit** NTU **† †** # 1 EBC NTU NTU **←** NTU EBC → 1 1 14..20mA 0..1000N 14..20mA 0..1000N 14..20mA 0..200E 14..20mA 0..1000E Measurement Range 1 **+ 1 ↓** ¥ **↓** 24..20mA 0..500N 24..20mA 0..100E Measurement Range 2 **1 1** ₃4..20mA 0..100N Measurement ₃4..20mA 0..20E 4 Range 3 **+ 1** 44..20mA 0..10N 44..20mA 0..2E Measurement 4 Range 4 **1 ↓** 5000 1 SP/NTU 100 SP/NTU **Switching Point** 100 0 **↓ \** 1 HY/NTU 0.0 HY/NTU 0.0 Hysteresis **↓** # Legend 1 1 = activ low ^-Symbol POLARITY POLARITY "current output overload": **Switch Function** 1100 will be displayed if the mea-ŇТШ sured value is higher than the 1 **↓** 0 = activ high measurement range. I<sub>out</sub>: > 20 mA (max. 21,6 mA) 1 ^^^-Symbol DAMP 5ec 8 D Damping the current measured value $(T_{90}$ time in s) is higher than 5000 NTU resp. NTU **↓ ↓** 1 1250 EBC $I_{out}$ : > 20 mA (max. 21,6 mA) -12,0..+12,0 NTU 1 1 (top left) current editable 4..20mA 0..1000 NTU 0 measurement Offset +10̈.0ÑT∐ +10.0 **\( \rightarrow \)** Symbol (bottom left) the value aside is now ¥ **↓** editable by using the arrow-buttons

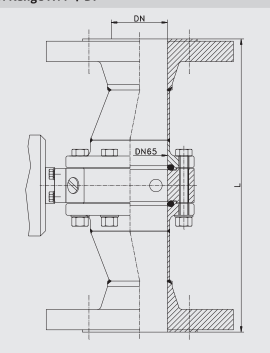
# Dairy flange connection ITM-4-GG Hygienic thread connection ITM-4-HH



# Tri-Clamp ITM-4-TC



# DIN flange ITM-4-DF



# Transport / Storage



- · No outdoor storage
- · Dry and dust free
- · Not exposed to corrosive media
- Protected against solar radiation
- · Avoiding mechanical shock and vibration
- · Storage temperature 0...40 °C
- · Relative humidity max. 80 %

#### Reshipment



- Sensors shall be clean and must not be contaminated with dangerous media! Please note the advice for cleaning on page 8!
- Use suitable transport packaging only to avoid damage of the equipment!

# Cleaning / Maintenance



- Don't use sharp items or aggressive detergents for cleaning the optics.
- In case of using pressure washers, dont't point nozzle directly to electrical connections!

### Disposal



- This instrument is not subject to the WEEE directive 2002/96/EG and the respective national laws.
- Pass the instrument directly on to a specialised recycling company and do not use the municipal collecting points.

Total length L of the fitting (tolerance ±2 mm) and weight						
Process connection / Diameter	Dairy flange (-GG) acc. to DIN 11851		Hygienic thread connection (-HH) acc. to DIN 11864-1 version A		DIN Flange (-DF) acc. to DIN 2632/33	
DIN DN25	356 mm	4 kg	350 mm	4 kg	374 mm	8 kg
DIN DN40	298 mm	4 kg	294 mm	4 kg	316 mm	9 kg
DIN DN50	236 mm	4 kg	228 mm	4 kg	256 mm	10 kg
DIN DN65	250 mm	5 kg	236 mm	5 kg	290 mm	11 kg
DIN DN80	250 mm	5 kg	244 mm	5 kg	260 mm	12 kg
DIN DN100	373 mm	5 kg	365 mm	5 kg	369 mm	13 kg

Total length L of the fitting with process connection Tri-Clamp (-TC) acc. to DIN 32676 (tolerance ±2 mm) with Tri-Clamp-size and weight									
Diameter	DN25	TCØ	Weight	DN40	TCØ	Weight	DN50	TCØ	Weight
DIN	341 mm	50,5 mm	4 kg	275 mm	50,5 mm	4 kg	209 mm	64 mm	5 kg
Diameter	DN 1"	TCØ	Weight	DN 1,5"	TCØ	Weight	DN 2"	TCØ	Weight
ASME	355 mm	50,5 mm	4 kg	290 mm	50,5 mm	4 kg	223 mm	64 mm	4 kg
Diameter	DN65	TCØ	Weight	DN80	TCØ	Weight	DN100	TCØ	Weight
DIN	256 mm	91 mm	5 kg	216 mm	106 mm	5 kg	321 mm	119 mm	5 kg
Diameter	DN 2,5"	TCØ	Weight	DN 3"	TCØ	Weight	DN 4"	TCØ	Weight
ASME	166 mm	77,5 mm	4 kg	172 mm	91 mm	5 kg	308 mm	119 mm	5 kg

Accessories						
PVC-cable with M12-connection, 1	4305 (303), IP 69 K, unshielded					
M12-PVC / 4-5 m	PVC-cable 4-pin, length 5 m					
M12-PVC / 4-10 m	PVC-cable 4-pin, length 10 m					
M12-PVC / 4-25 m	PVC-cable 4-pin, length 25 m					
M12-PVC / 5-5 m	PVC-cable 5-pin, length 5					
M12-PVC / 5-10 m	PVC-cable 5-pin, length 10 m					
M12-PVC / 5-25 m	PVC-cable 5-pin, length 25 m					
PVC-cable with M12-connection, brass nickel-plated, IP 67, shielded						
M12-PVC / 4G-5 m	PVC-cable 4-pin, length 5 m					
M12-PVC / 4G-10 m	PVC-cable 4-pin, length 10 m					
M12-PVC / 4G-25 m	PVC-cable 4-pin, length 25 m					
M12-PVC / 5G-5 m	PVC-cable 5-pin, length 5 m					
M12-PVC / 5G-10 m	PVC-cable 5-pin, length 10 m					
M12-PVC / 5G-25 m	PVC-cable 5-pin, length 25 m					
CERT / 2.2	factory certificate 2.2 acc. to EN10204 (only product contacting surface)					
CAL / ITM-4	factory calibration certificate for turbidity meter ITM-4					



**Product Information ITM-4** 

#### **Order Code** ITM-4 **Process Connection / Diameter** (diameter DN25; process connection dairy flange DN25 acc. to DIN11851) **GG40** (diameter DN40; process connection dairy flange DN40 acc. to DIN11851) **GG50** (diameter DN50; process connection dairy flange DN50 acc. to DIN11851) **GG65** (diameter DN65; process connection dairy flange DN65 acc. to DIN11851) **GG80** (diameter DN80; process connection dairy flange DN80 acc. to DIN11851) **GG100** (diameter DN100; process connection dairy flange DN100 acc. to DIN11851) (diameter DN25; process connection hygienic thread DN25 acc. to DIN11864-1) **HH25 HH40** (diameter DN40; process connection hygienic thread DN40 acc. to DIN11864-1) **HH50** (diameter DN50; process connection hygienic thread DN50 acc. to DIN11864-1) **HH65** (diameter DN65; process connection hygienic thread DN65 acc. to DIN11864-1) **HH80** (diameter DN80; process connection hygienic thread DN80 acc. to DIN11864-1) HH100 (diameter DN100; process connection hygienic thread DN100 acc. to DIN11864-1) **TC25** (diameter DN25; process connection Tri-Clamp) **TC40** (diameter DN40; process connection Tri-Clamp) **TC50** (diameter DN50; process connection Tri-Clamp) **TC65** (diameter DN65; process connection Tri-Clamp) TC80 (diameter DN80; process connection Tri-Clamp) TC100 (diameter DN100; process connection Tri-Clamp TC1" (diameter ASME 1"; process connection Tri-Clamp) TC1,5" (diameter ASME 1,5"; process connection Tri-Clamp) TC2" (diameter ASME 2"; process connection Tri-Clamp) TC2,5" (diameter ASME 2,5"; process connection Tri-Clamp) **TC3**" (diameter ASME 3"; process connection Tri-Clamp) TC4" (diameter ASME 4"; process connection Tri-Clamp) DF25 (diameter DN25; process connection DIN flange acc. to DIN2632/33) **DF40** (diameter DN40; process connection DIN flange acc. to DIN2632/33) **DF50** (diameter DN50; process connection DIN flange acc. to DIN2632/33) **DF65** (diameter DN65; process connection DIN flange acc. to DIN2632/33) **DF80** (diameter DN80; process connection DIN flange acc. to DIN2632/33) **DF100** (diameter DN100; process connection DIN flange acc. to DIN2632/33) **Electrical Connection** X (2 x cable gland M16 x 1,5) (2 x M12 plug; 1.4305) M12 ITM-4/ GG65/ M12