

A-96.250.231 / 130421

Operator's Manual

Firmware V6.24 and higher









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AMI Turbitrack–Operator's Manual

This document describes the main steps for instrument setup, operation and maintenance.

1. Safety Instructions

General	The instructions included in this section explain the potential risks associated with instrument operation and provide important safety practices designed to minimize these risks. If you carefully follow the information contained in this section, you can protect yourself from hazards and create a safer work environ- ment. More safety instructions are given throughout this manual, at the re- spective locations where observation is most important. Strictly fol- low all safety instructions in this publication.
Target audience	Operator: Qualified person who uses the equipment for its intended purpose. Instrument operation requires thorough knowledge of applications, instrument functions and software program as well as all applicable safety rules and regulations.
OM Location	Keep the AMI Operator's Manual in proximity of the instrument.
Qualification, Training	 To be qualified for instrument installation and operation, you must: read and understand the instructions in this manual as well as the Material Safety Data Sheets. know the relevant safety rules and regulations.



1.1. Warning Notices

The symbols used for safety-related notices have the following meaning:



DANGER

Your life or physical wellbeing are in serious danger if such warnings are ignored.

· Follow the prevention instructions carefully.



WARNING

Severe injuries or damage to the equipment can occur if such warnings are ignored.

• Follow the prevention instructions carefully.



CAUTION

Damage to the equipment, minor injury, malfunctions or incorrect process values can be the consequence if such warnings are ignored.

The mandatory signs in this manual have the following meaning:

· Follow the prevention instructions carefully.

Mandatory Signs



Safety goggles



Safety gloves



Warning Signs The warning signs in this manual have the following meaning:







1.2. General Safety Regulations

Legal The user is responsible for proper system operation. All precautions must be followed to ensure safe operation of the instrument.

Spare Parts
andUse only official SWAN spare parts and disposables. If other parts
are used during the normal warranty period, the manufacturer's war-
ranty is voided.

Modifications Modifications and instrument upgrades shall only be carried out by an authorized Service Technician. SWAN will not accept responsibility for any claim resulting from unauthorized modification or alteration.

WARNING



Electrical Shock Hazard

If proper operation is no longer possible, the instrument must be disconnected from all power lines, and measures must be taken to prevent inadvertent operation.

- To prevent from electrical shock, always make sure that the ground wire is connected.
- · Service shall be performed by authorized personnel only.
- Whenever electronic service is required, disconnect instrument power and power of devices connected to.
 - relay 1,
 - relay 2,
 - alarm relay



WARNING

For safe instrument installation and operation you must read and understand the instructions in this manual.



WARNING

Only SWAN trained and authorized personnel shall perform the tasks described in this document.



2. **Product Description**

Application The AMI Turbitrack is used for the measurement of relative turbidity. It is applicable for natural water, filtering processes and the processing in water supply companies.

Turbidity is a measure of how much of the light traveling through wa-Measuring ter is scattered by suspended particles. The scattering of light in-Principle creases with increasing suspended solid. The intensity of light scattered at 90° as a beam of light passes through a water sample is measured and indicates turbidity of the sample.

Signal Two signal outputs programmable for measured values (freely scalable, linear or bilinear) or as continuous control output (control pa-Outputs rameters programmable).

> Current loop: 0/4-20 mA 510 Ω

Maximal burden:

Third signal output available as an option. The third signal output can be operated as a current source or as a current sink (selectable via switch).

Relay Two potential-free contacts programmable as limit switches for measuring values, controllers or timer for system cleaning with automatic hold function. Both contacts can be used as normally open or normally closed.

Maximum load: 1 A / 250 VAC

Alarm Relay One potential free contact. Alternatively:

- Open during normal operation, closed on error and loss of power.
- Closed during normal operation, open on error and loss of power.

Summary alarm indication for programmable alarm values and instrument faults.

Input For potential-free contact to freeze the measuring value or to interrupt control in automated installations (hold function or remote-off).

Safety No data loss after power failure. All data is saved in non-volatile Features memory. Over voltage protection of in- and outputs. Galvanic separation of measuring inputs and signal outputs.



Communication Interface (optional)

- USB Interface for logger download.
- RS485 with Fieldbus protocol Modbus or Profibus DP
- HART interface

Measuring The light beam emitted by the emitter LED [B] passes through the sample and is received by the through beam sensor [F]. Some light Principle is scattered by the particles contained in the sample and received by the scattered light sensor [D], which is placed at an angle of 90° to the emitter LED. The ratio between the signal strength of the signal receiver and the reference receiver is a measure for the turbidity of the sample.



- C Flow cell
- **D** Scattered light sensor
- E Solenoid valve

- Through beam sensor
- **G** Pressure regulator valve
- H Deaeration tube
- 1 Flow meter



On-line Operation

The sample flows through the sample inlet [B] and the sample inlet valve [C] into the measuring chamber [A], where the turbidity is measured. From there it flows though the pressure regulator [F] with which the sample flow can be regulated. Then the sample flows via capillary and flow meter [H] into the drain funnel.

To keep the measuring chamber clean and free from deposits it can be cleaned manually or automatically:

- manually by turning the lever [D] located on the solenoid valve support upwards.
- automatically in programmable time intervals in which the solenoid valve [E] is activated, see 3.2 Rinsing, S. 53.

The small pressure wave caused by opening and closing the valve whirls up deposited particles and flushes them out of the measuring chamber the next time the valve is opened.





2.1. Instrument Specification

Power Supply	AC variant: DC variant Power consumption:	100–240 VAC (± 10%) 50/60 Hz (± 5%) 10–36 VDC max. 35 VA
Transmitter specifications	Housing: Ambient temperature: Storage and transport: Humidity: Display:	aluminum, with a protection degree of IP 66 / NEMA 4X -10 to +50 °C -30 to +85 °C 10–90 % rel., non condensing backlit LCD, 75 x 45 mm
Sample requirements	Flow rate: Temperature: Inlet pressure Outlet pressure:	5–20 l/h 1–40 °C 1–10 bar pressure free



CAUTION

The measuring chamber is under the pressure of the sample line

If the inlet pressure is too high, moisture can enter the housing of the measuring electronics and lead to incorrect measurements and failure of the instrument.

• The maximum inlet pressure of 10 bar must never be exceeded, not even for short time periods. Take appropriate measures to protect the instrument from pressure surges in the sample line.

On-site	The analyzer site must permit connections to:		
requirements	Sample inlet:	Serto 4x6 mm	
	Sample outlet:	Hose nozzle, 15x20 mm	



AMI Turbitrack Product Description



at

Turbidimeter Specifications	Instrument type:	High precision nephelometer complying with ISO 7027 (EN 27027, DIN 38404)
	Measuring range:	0.000-100.0 NTU
	Precision:	± 0.001 FNU/NTU or 1% of reading
		(whichever is greater)
	Response Time:	t ₉₀ typically < 15 s (after sample entry at 10 l/h)
	Calibration:	Factory calibrated with formazine
	Verification kit (optional):	Zero point; approx. 5 FNU
	Automatic cleaning:	Automatic cleaning of the measurement chamber in programmable intervals; by external signal.









2.2. Instrument Overview



- A Panel
- **B** Transmitter
- **C** Cover measuring chamber
- D Sample outlet
- *E* Measuring chamber
- F Cleaning outlet
- G Manual cleaning switch
- H Solenoid valve
- I Drain funnel
- J Flow meter
- K Pressure regulator valve
- L Sample inlet valve
- M Humidity absorber



3. Installation

3.1. Installation Checklist

On-site require- ments	AC variant: $100-240$ VAC (\pm 10%), $50/60$ Hz (\pm 5%) DC variant: $10-36$ VDC Power consumption: 35 VA maximum. Protective earth connection required. Sample line with a flow rate of $5-20$ l/h and a maximum pressure of 10 bar.		
	Note: The maximum inlet pressure of 10 bar must never be exceeded, not even for short time periods. Protect the instrument from pressure surges in the sample line.		
	Waste line with pressure free drain.		
Installation	Mount the instrument in vertical position. Display should be at eye level. Connect the sample inlet and waste lines.		
Electrical wiring	Connect all external devices like limit switches, current loops and pumps, see Connection Diagram, p. 22. Connect power cord.		
Power-up	Turn on the sample flow and wait until the measuring chamber is completely filled. Switch on power.		
Instrument setup	Program all parameters for external devices (interface, etc.). Program all parameters for instrument operation (limits, alarms)		
Run-in time	Let the instrument run at least for 2 hours, better overnight to rinse out any pollution from transport and manufacturing.		
Verification	May be done to prove the instrument functions. Never perform a verification before the run-in time is over and before the measuring value is stable.		



3.2. Install the AMI Monitor

The first part of this chapter describes the preparing and placing of the system for use.

- The instrument must only be installed by trained personnel.
- Mount the instrument in vertical position.
- For ease of operation mount it so that the display is at eye level.
- For the installation a kit containing the following installation material is available:
 - 6 Screws 6x60 mm
 - 6 Dowels
 - 6 Washers 6.4/12 mm

Mounting requirements The instrument is only intended for indoor installation. For dimensions see figure Dimensions, p. 14.

3.3. Connect Sample and Waste

3.3.1 FEP Tube at Sample Inlet

Use plastic tube (FEP, PA, or PE 4x6 mm) to connect the sample line.

Mounting of SERTO fitting



- A Flexible tube
- **B** Knurled nut
- C Compression ferrule
- D Serto fitting
- E Flow cell

Push the flexible tube [A] into the Serto fitting [D] and tighten the knurled nut [B].



3.3.2 FEP Tube at Sample Outlet



- A Tube from cleaning outlet
- **B** Deaeration tube
- **C** Sample outlet
- **D** Drain funnel
- E Hose nozzle
- F 1/2" tube

Connect the 1/2" tube [F] to the hose nozzle [E] and place it into a pressure free drain with sufficient capacity.

3.3.3 Exchange capillary

The AMI Turbitrack is as standard delivered with the capillary FEP tube with an inner diameter of 1 mm and a length of 500 mm. If you have a low sample pressure or you need a high sample flow, a shorter capillary with 186 mm length can be used.



To replace the capillary proceed as follows:

- 1 Pull out the knob of the pressure regulator valve [A]
- 2 Close the valve.



- 3 Push in the knob to lock the valve in closed position.
- 4 Unscrew and remove the tube fittings [B] of the capillary [C].
- 5 Then screw in the tube fittings of the 186 mm capillary.
- 6 Tighten them well.

The capillary determines the flow resistance and the maximal flow rate. With the pressure regulator at the inlet side of the capillary the flow rate can be adjusted within the given range, see diagram below. The standard capillary is an FEP tube with an inner diameter of 1 mm and a length of 500 mm. If you have a low sample pressure or you need a high sample flow, a shorter capillary with 186 mm length can be used.





3.4. Electrical Connections



WARNING

Electrical hazard.

- Always turn off power before manipulating electric parts.
- Grounding requirements: Only operate the instrument from an power outlet which has a ground connection.
- Make sure the power specification of the instrument corresponds to the power on site.

Cable In order to comply with IP66, use the following cable thicknesses thicknesses



- A PG 11 cable gland: cable Ø_{outer} 5–10 mm
- **B** PG 7 cable gland: cable $Ø_{outer}$ 3–6.5 mm
- C PG 9 cable gland: cable Ø_{outer} 4–8 mm

Note: Protect unused cable glands

Wire

- For Power and Relays: Use max. 1.5 mm² / AWG 14 stranded wire with end sleeves.
 - For Signal Outputs and Input: Use 0.25 mm² / AWG 23 stranded wire with end sleeves.





WARNING

External Voltage.

External supplied devices connected to relay 1 or 2 or to the alarm relay can cause electrical shocks

- Make sure that the devices connected to the following contacts are disconnected from the power before resuming installation.
 - relay 1
 - relay 2
 - alarm relay



WARNING

To prevent from electrical shock, do not connect the instrument to the power unless the ground wire (PE) is connected.



WARNING

The mains of the AMI Transmitter must be secured by a main switch and appropriate fuse or circuit breaker.





3.5. Connection Diagram





CAUTION

Use only the terminals shown in this diagram, and only for the mentioned purpose. Use of any other terminals will cause short circuits with possible corresponding consequences to material and personnel.



3.6. Power Supply



WARNING

Electrical shock hazard

Installation and maintenance of electrical parts must be performed by professionals. Always turn off power before manipulating electric parts.



- **A** Power supply connector
- B Neutral conductor, Terminal 2
- C Phase conductor, Terminal 1
- **D** Protective earth PE

Note: The protective earth wire (Ground) has to be connected to the grounding terminal.

Installation

The installation must meet the following requirements.

- Mains cable to comply with standards IEC 60227 or IEC 60245; flammable rating FV1
- · Mains equipped with an external switch or circuit-breaker
 - near the instrument
 - easily accessible to the operator
 - marked as interrupter for AMI Turbitrack



3.7. Input

Note: Use only potential-free (dry) contacts. The total resistance (sum of cable resistance and resistance of the relay contact) must be less than 50 Ω .

Terminals 16/42 If signal output is set to hold, measurement is interrupted if input is active.

For programming see menu 5.3.4, p. 65

3.8. Relay Contacts

Programming of the relay contacts see 5.3 Relay Contacts, p. 59

3.8.1 Alarm Relay

Note: Max. load 1 A T / 250 VAC Alarm output for system errors. Error codes see , p. 43 Programming see menu 5.3.1, p. 59

Note: With certain alarms and certain settings of the AMI transmitter the alarm relay does not switch. The error, however, is shown on the display.

	Terminals	Description	Relay connection		
NC ¹⁾ Normally Closed	10/11	Active (opened) during normal operation. Inactive (closed) on error and loss of power.			
NO Normally Open	12/11	Active (closed) during normal operation. Inactive (opened) on error and loss of power.			

1) usual use



3.8.2 Relay Contacts 1 and 2

Note: Rated load 1 AT / 250 VAC

Relay 1 and 2 can be configured as normally open or as normally closed. Standard for both relays is normally open. To configure a Relay as normally closed, set the jumper in the upper position.

Note: Some error codes and the instrument status may influence the status of the relays described below.

Relay config.	Terminals	Jumper pos.	Description	Relay configuration
Normally Open	6/7: Relay 1 8/9: Relay 2		Inactive (opened) during normal operation and loss of power. Active (closed) when a programmed function is executed.	
Normally Closed	6/7: Relay 1 8/9: Relay 2	•	Inactive (closed) during normal operation and loss of power. Active (opened) when a programmed function is executed.	



A Jumper set as normally open (standard setting)

B Jumper set as normally closed

For programming see Menu Installation 5.3.2 & 5.3.3, p. 61





CAUTION

Risk of damage of the relays in the AMI Transmitter due to heavy inductive load.

Heavy inductive or directly controlled loads (solenoid valves, dosing pumps) may destroy the relay contacts.

 To switch inductive loads > 0.1 A use an AMI relay box available as an option or suitable external power relays.

Inductive load Small inductive loads (max 0.1 A) as for example the coil of a power relay can be switched directly. To avoid noise voltage in the AMI Transmitter it is mandatory to connect a snubber circuit in parallel to the load. A snubber is not necessary if an AMI relaybox is used.



- **A** AC or DC power supply
- **B** AMI Transmitter
- C External power relay
- **D** Snubber
- E Power relay coil
- **Resistive load** Resistive loads (max. 1 A) and control signals for PLC, impulse pumps and so on can be connected without further measures



A AMI Transmitter

B *PLC* or controlled pulse pump **C** Logic

Actuators Actuators, like motor valves, are using both relays: One relay contact is used for opening, the other for closing the valve, i.e. with the 2 relay contacts available, only one motor valve can be controlled. Motors with loads bigger than 0.1 A must be controlled via external power relays or an AMI relay box.



- **A** AC or DC power supply
- B AMI Transmitter
- **C** Actuator



3.9. Signal Outputs

3.9.1 Signal Output 1 and 2 (current outputs)

Note: Max. burden 510 Ω If signals are sent to two different receivers, use signal isolator (loop isolator).

Signal output 1: Terminals 14 (+) and 13 (-) Signal output 2: Terminals 15 (+) and 13 (-) For programming see Program List and Explanations, p. 51, menu installation.

3.10. Interface Options



- A AMI Transmitter
- **B** Slot for interfaces
- **C** Screw terminals

The slot for interfaces can be used to expand the functionality of the AMI instrument with either:

- a Profibus or Modbus connection
- a HART connection
- an USB Interface



3.10.1 Signal Output 3

The AMI Turbitrack can display a maximum of two measured values:

- turbidity
- sample flow

Therefore there is no need to install the optional third signal output.

3.10.2 Profibus, Modbus Interface

Terminal 37 PB, Terminal 38 PA

To connect several instruments by means of a network or to configure a PROFIBUS DP connection, consult the PROFIBUS manual. Use appropriate network cable.

Note: The switch must be ON, if only one instrument is installed, or on the last instrument in the bus.



Profibus, Modbus Interface PCB (RS 485)

A On - OFF switch





3.10.3 HART Interface

Terminals 38 (+) and 37 (-).

The HART interface PCB allows for communication via the HART protocol. For detailed information, consult the HART manual.



HART Interface PCB

3.10.4 USB Interface

The USB Interface is used to store Logger data and for Firmware upload. For detailed information see the corresponding installation instruction.



USB Interface





4. Instrument Setup

4.1. Establish Sample Flow

The pressure regulator valve only works if the inlet pressure at the main flow control valve is 0.5 bar higher than the outlet pressure. The 500 mm capillary tube reduces the pressure by a further 0.5 bar. Therefore, the pressure within the sample tube must be at least 1 bar, or better 1.5 bar.

Periodic pressure variations in the sample tube can cause pulsations of the pressure regulator valve. This can be eliminated by using a pulsation attenuator in the inlet tube.

1 Open the sample inlet valve at the inlet of the measuring chamber.

Note: This valve is not intended to regulate the flow rate.

- **2** Pull out the adjusting knob of the pressure regulator valve and open the valve.
- **3** Wait until the measuring chamber is full and the sample flows via overflow into the waste.
- 4 Switch on power.
 ⇒ First, the analyzer performs a self test, displays the firmware version and then starts normal operation.
- 5 Regulate the sample flow with the pressure regulator value to 6– 18 l/h.

 \Rightarrow The sample flow (in l/h) is shown on the transmitter display.

6 Push in the adjusting knob to lock the valve.

4.2. Programming

Program all parameters for external devices (interface, etc.). Set all parameters for instrument operation (limits, alarms). Program the automatic cleaning intervals.



4.3. Run-in Period

To assure correct measurement, run the instrument at least for 2 hours, better overnight to rinse out any pollution from transport and manufacturing and to adjust the temperature of the sample and the instrument.



CAUTION

Wrong measuring values caused by air bubbles in the sample.

- Assure that the sample does not contain any air bubbles.
- If the sample contains air bubbles, let the instrument run for some time in so that the air bubbles can escape from the sample.
- Pressurized gas can cause an explosion.



5. Operation

5.1. Function of the Keys



- A to exit a menu or command (rejecting any changes) to move back to the previous menu level
- B to move DOWN in a menu list and to decrease digits
- C to move UP in a menu list and to increase digits
- D to open a selected sub-menu to accept an entry







5.2. Measured Values and Symbols on the Display



5.3. Software Structure

.1

Main Menu	1
Messages	
Diagnostics	•
Maintenance	
Operation	
Installation	►
1	

Messages	
Pending Errors]
Message List	
Maintenance List	I

Diagnostics	2.1
Identification	
Sensors	
Sample	•
I/O State	
Interface	•
	Diagnostics Identification Sensors Sample I/O State Interface

Menu 1: Messages

Reveals pending errors as well as an event history (time and state of events that have occurred at an earlier point of time) and maintenance requests. It contains user relevant data.

Menu 2: Diagnostics

Provides user relevant instrument and sample data.

-	- Maintenance		3,1
	Verification		
	Rinsing		
	Simulation		
	Set Time	01.01.05 16:30	00:00

Menu 3: Maintenance

For instrument verication, service, relay and signal output simulation and to set the instrument time. It is used by the service personnel.

_	- Operation	4.1
	Sensors	•
	Relay Contacts	•
	Logger	•

	Installation	5.1
	Sensors	•
	Signal Outputs	i i
	Relay Contacts	, k
	Miscellaneous	,
	Interface	•
1		

Menu 4: Operation Subset of menu 5 -

Subset of menu 5 - installation, but process-related. User relevant parameters that might need to be modified during daily routine. Normally password protected and used by the process-operator.

Menu 5: Installation

For initial instrument set up by SWAN authorized persons, to set all instrument parameters. Can be protected by means of a password.



5.4. Changing Parameters and Values

The following example shows how to change the logger interval:

Select the parameter you want to 1 Logger 4.4.1 change. 30 m<u>in</u> Log interval 2 Press [Enter] Clear logger ▶ Press [____] or [____] key to 3 Logger 113 highlight the required parameter. Interval. Loa inter 4 Press [Enter] to confirm the selec-Clear log 5 min tion or [Exit] to keep the previous 10 min parameter). 30 min 1 Hour \Rightarrow The selected parameter is Logger 4.1.3 highlighted but not saved yet. Log interval 10 min 5 Press [Exit]. Clear logger no \Rightarrow Yes is highlighted. Logger 4.1.3 6 Press [Enter] to save the new pa-Log inte Save ? rameter. Clear loo no Yes \Rightarrow The system reboots, the new NO parameter is set. Changing 1 Select the value you want to Alarm 5.3.1.1.1 values change. Alarm High 200.0 FNU 2 Press [Enter]. Alarm Low 0.000 FNU Hysteresis 10.0 FNU 3 Set required value with [Delay 5 Sec [____] key. Press [Enter] to confirm the new 4 Alarm 5.3.1.1.1 value. 180.0 FNU Alarm High 5 Press [Exit]. Alarm Low 0.000 FNU 10.0 FNU \Rightarrow Yes is highlighted. Hysteresis Delav 5 Sec 6 Press [Enter] to save the new value.

Changing parameters



6. Maintenance

6.1. Maintenance Schedule

Preventive maintenance frequency depends on water quality, on the application, and on national regulations.

Every week	Check sample flow.
If necessary	Clean the measuring chamber.
When maintenance message E068	Replace the humidity absorber.
appears	Recommendation: When replacing the humidity absorber, check also the O-ring of the bayonet lock cover and replace it if necessary.

6.2. Cleaning the Measuring Chamber



1 Close the sample inlet valve [F] to stop the sample flow.


- **2** Turn the lever located on the solenoid valve upwards to empty the flow cell.
- **3** Turn the cover [A] out of the bayonet connection and remove it from the measuring chamber [B].



- 4 Clean the measuring chamber using a clean, soft tissue.
- **5** Clean the optical elements [C], [D] and [E] with another soft, clean tissue.
- 6 Close the measuring chamber with the cover.
- 7 Open the sample inlet valve.

6.3. Cleaning the Test Unit

Note: To avoid scratches on the surface of the test unit, do not use scrubbing materials.

After each verification dry the test unit with a soft, clean tissue.





6.4. Replacing the Humidity Absorber

Dew point calculation The instrument continuously measures the humidity and temperature inside the turbidimeter housing and calculates the dew point based on these values. The dew point gives an indication of whether the humidity absorber still has sufficient capacity to prevent condensation inside the housing.

> The dew point is visible in menu <Diagnostics>/<Sensors>/<Miscellaneous>.

When to replace the humidity absorber

- The user is automatically prompted to replace the humidity absorber when the dew point exceeds the following limits:
 - If the dew point is 3 °C or higher, maintenance message E068 "Replace absorber" appears. The instrument continues to measure normally, but the humidity absorber should be replaced as soon as possible.
 - If the dew point is 5 °C or higher, error message E006 "Absorber exhausted" appears. The instrument stops measuring and the humidity absorber must be replaced immediately.



CAUTION

If the humidity absorber is not replaced in time, condensation may occur inside the housing.

This condensation can lead to incorrect measurements and failure of the instrument.

Replace the humidity absorber when prompted.

Note: The color indicator of the humidity absorber is no longer relevant for newer instruments with dew point calculation.



Replacement procedure



A Screw cover

- **D** Bayonet lock cover with o-ring **E** Turbidimeter housing
- **B** New humidity absorber flask
- **C** Saturated humidity absorber

To replace the humidity absorber proceed as follows:

- 1 Select <Maintenance>/<Replace Absorber> and confirm with [Enter].
 - ⇒ This makes the two messages E068 and E006 disappear for three days.
- 2 Unscrew and remove the screw cover [A] from the measuring cell [E].
- **3** Pull the flask [C] containing the saturated humidity absorber out of the screw cover.
- 4 Remove the cover of the new humidity absorber flask [B].
- 5 Push the new humidity absorber flask into the screw cover.



- 6 Screw the screw cover with the new humidity absorber flask into the measuring cell.
- 7 Tighten it well.

Note: After replacing the humidity absorber, the dew point decreases only slowly. It may take several days until the dew point is below 3 °C again.

- **Check O-ring** When replacing the humidity absorber, also check the bayonet lock cover for leaks.
 - 1 Remove the bayonet lock cover and check the O-ring for damage.
 - 2 Replace the O-ring if it is damaged.

6.5. Verification

The following two test units are available:

- Verification kit Turbi Zero (~ 50 mFNU)
- Verification kit Turbi Low (~ 5 FNU)

The test unit consists of a cover with a bayonet lock and a cylinder with 3 plain areas on it. The plain areas are arranged at an angle of 90° .



The test unit is calibrated for a sample temperature of 25 °C. If your sample has a temperature other than 25 °C, you have to measure the sample temperature externally and convert the nominal value to the corresponding temperature. The variation is +0.3 to +0.4% per °C. That means, the lower the temperature, the smaller the scattering.

If the deviation of the measured value is larger than $\pm 10\%$ compared to the nominal value of the test unit, try again. If the deviation is again too large, clean the measuring chamber, see Cleaning the Measuring Chamber, p. 36.



To start a verification proceed as follows:

Maintenance 3.1	1	Navigate to menu <maintenance>/ <verification> and press [Enter].</verification></maintenance>
Rinsing	2	Stop sample flow.
Simulation	3	Empty measuring chamber by
Set Time 01.01.05 16:30:00		turning the lever on the solenoid valve upwards
Verification 315	4	Open the measuring chamber.
- Close inlet valve - Replace Measuring Unit with Test Unit	5	Insert the test unit with the middle flat area pointing towards to you into the measuring chamber of the
- Open inlet valve	_	AMI Turbitrack.
	6	Open the sample inlet valve.
	7	Press [Enter].
	8	⇒ Setpoint is displayed. Press [Enter].
Verification 3.1.5	9	Enter the setpoint printed on the la-
Setpoint 5.00 FNU		bel of the test unit with the [] or [] key.
	10	Press [Enter] to confirm.
<enter> to continue</enter>		
Verification3.1.5- Actual Valuex.xx FNU- Setpoint5.00 FNU- Deviationx.xx%	Th If t [Ei	e verification is now running. he deviation is within ±10%, press nter] to save the value.
<enter> to save</enter>		

If the value is lower or higher than $\pm 10\%$, proceed as follows:

- · Check the sample temperature and if necessary adjust it.
- Clean the measuring chamber.



6.6. Longer Stop of Operation

Do not switch off the instrument if your operation is suspended for less than a week. Power consumption is very low and the turbidimeter remains ready for use.

If water hardness is very high, lime deposition may precipitate.

- 1 Stop sample flow.
- 2 Switch off power.
- 3 Empty measuring chamber by turning the lever located on the solenoid valve upwards.
- 4 If necessary clean the measuring chamber (see Cleaning the Measuring Chamber, p. 36).



7. Troubleshooting

7.1. Error List

Error

Non-fatal error. Indicates an alarm if a programmed value is exceeded.

Such errors are marked E0xx (bold and black).

Fatal error 🔆 (blinking symbol)

Control of dosing devices is interrupted.

The indicated measured values are possibly incorrect.

Fatal errors are divided in the following two categories:

- Errors which disappear if correct measuring conditions are recovered (i.e. Sample Flow low).
 Such errors are marked E0xx (bold and orange)
- Errors which indicate a hardware failure of the instrument. Such errors are marked **E0xx** (bold and red)



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Error	Description	Corrective action
E001	Alarm high	 check process check programmed value 5.3.1.1.1, p. 60
E002	Alarm low	 check process check programmed value 5.3.1.1.25, p. 60
E005	Range	 turbidity out of range disappears if measuring chamber is filled
E006	Absorber exhausted (dew point inside the turbidimeter housing is 5 °C or higher)	 call the <maintenance>/<replace Absorber> menu item</replace </maintenance> replace the humidity absorber, see Replacing the Humidity Absorber, p. 38 if the error appears again after a few days, proceed as follows: Make sure that a new, unused hu- midity absorber has been installed. Call the <replace absorber=""> func- tion again and wait for another three days. During this time, observe the dew point and make sure that it de- creases.</replace> if the dew point does not decrease, call service.
E009	Sample Flow high	 check sample flow check programmed value 5.3.1.2.2, p. 60
E010	Sample Flow low	 check inlet pressure re-adjust the sample flow clean instrument check programmed value 5.3.1.2.31, p. 60
E013	Case Temp. high	 check case/environment temperature check programmed value 5.3.1.4, p. 60



Error	Description	Corrective action
E014	Case Temp. low	 check case/environment temperature check programmed value 5.3.1.5, p. 60
E017	Control Timeout	 check control device or programming in Installation, Relay contact, Relay 1 & 2 5.3.2 & 5.3.3, p. 61
E018	Turbi disconnected	shut off powercheck wiring
E024	Input active	 See If Fault = Yes is programmed in Menu 5.3.4, p. 65
E026	IC LM75	 – call service
E028	Signal output open	 – check wiring on signal outputs 1 and 2
E030	EEProm Frontend	 – call service
E031	Calibration Recout	 – call service
E032	Wrong Frontend	 – call service
E033	Power-on	– none, normal status
E034	Power-down	 none, normal status
E068	Replace absorber (dew point inside the turbidimeter housing is 3 °C or higher)	 call the <maintenance>/<replace< li=""> Absorber> menu item replace the humidity absorber, see Replacing the Humidity Absorber, p. 38 </replace<></maintenance>



7.2. Replacing Fuses



WARNING

External Voltage.

External supplied devices connected to relay 1 or 2 or to the alarm relay can cause electrical shocks

- Make sure that the devices connected to the following contacts are disconnected from the power before resuming installation.
 - relay 1
 - relay 2
 - alarm relay

Find and repair the cause for the short circuit before replacing the fuse.

Use tweezers or needle-nosed pliers to remove the defective fuse. Use original fuses provided by SWAN only.



- A AC variant: 1.6 AT/250 V Instrument power supply DC variant: 3.15 AT/250 V Instrument power supply
- B 1.0 AT/250V Relay 1
- C 1.0 AT/250V Relay 2
- D 1.0 AT/250V Alarm relay
- E 1.0 AF/125V Signal output 2
- F 1.0 AF/125V Signal output 1
- G 1.0 AF/125V Signal output 3



8. Program Overview

For explanations about each parameter of the menus see Program List and Explanations, S. 51.

- Menu 1 Messages informs about pending errors and maintenance tasks and shows the error history. Password protection possible. No settings can be modified.
- Menu 2 Diagnostics is always accessible for everybody. No password protection. No settings can be modified.
- Menu 3 Maintenance is for service: Verification, simulation of outputs and set time/date. Please protect with password.
- Menu 4 Operation is for the user, allowing to set limits, alarm values, etc. The presetting is done in the menu Installation (only for the System engineer). Please protect with password.
- Menu 5 Installation: Defining assignment of all inputs and outputs, measuring parameters, interface, passwords, etc. Menu for the system engineer. Password strongly recommended.

8.1. Messages (Main Menu 1)

Pending Errors 1.1*	Pending Errors	1.1.5*	* Menu numbers
Message List 1.2*	Number Date, Time	1.2.1*	
Maintenance List 1.3*	Maintenance List	1.3.5*	

8.2. Diagnostics (Main Menu 2)

Identification	Designation	AMI Turbitrack
2.1*	Version	V6.20-09/16
	Version TURBI3	1.01
	Factory Test	
	2.1.4*	
	Operating Time	
	2.1.5*	



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Program Overview



Sensors 2.2*	Turbidity 2.2.1*	Turbidity FNU/NTU (Raw value) Quotient Scale Factor 1 Scale Factor 2		* Menu numbers
	Miscellaneous 2.2.2*	Case Temp.	2.2.2.1*	
		Dew point	2.2.2.1*	
	History	Ver. History	Number	2.2.3.1.1*
	2.2.3*	2.2.3.1*	Date, Time	
			Actual value	
			Setpoint	
			Deviation	
Sample	Sample ID	2.3.1*		
2.3*	Sample Flow			
I/O State	Alarm Relay	2.4.1*		
2.4*	Relay 1/2	2.4.2*		
	Input			
	Signal Output 1/2			
Interface	Protocol	2.5.1*		(only with RS485
2.5*	Baud rate			interface)

8.3. Maintenance (Main Menu 3)

Verification 3.1*	Follow screen instructions		
Rinsing 3.2*	Manual operation 3.2.1*	Progress	
	Automatic	Mode	3.2.2.1*
	3.2.2*	Run time	3.2.2.211*
		Start time	3.2.2.31*
Simulation	Alarm Relay	3.3.1*	
3.3*	Relay 1	3.3.2*	
	Relay 2	3.3.3*	
	Signal Output 1	3.3.4*	
	Signal Output 2	3.3.5*	

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Replace Absorber 3.4*	Follow screen instructions	* Menu numbers
Set Time 3.5*	(Date), (Time)	

8.4. Operation (Main Menu 4)

Sensors	Filter Time Const.	4.1.1*		
4.1*	Hold after Cal.	4.1.2*		
Relay Contacts	Alarm Relay	Alarm	Alarm High	4.2.1.1.1*
4.2*	4.2.1*	4.2.1.1*	Alarm Low	4.2.1.1.25*
			Hysteresis	4.2.1.1.35*
			Delay	4.2.1.1.45*
	Relay 1 and 2	Setpoint	4.2.x.100*	
4.2.2* ar	4.2.2* and 4.2.3*	Hysteresis	4.2.x.200*	
		Delay	4.2.x.30*	
	Input	Active	4.2.4.1*	
4.2.4*	Signal Outputs	4.2.4.2*		
		Output / Control	4.2.4.3*	
		Fault	4.2.4.4*	
		Delay	4.2.4.5*	
Logger	Log Interval	4.3.1*		
4.3*	Clear Logger	4.3.2*		

8.5. Installation (Main Menu 5)

Sensors	Sensor type	5.1.1*		
5.1*	Dimension	5.1.2*		
Signal Outputs	Signal Output 1 & 2	Parameter	5.2.1.1 & 5.2.2.1*	
5.2* 5.2.1* & 5.2.2*	Current Loop	5.2.1.2 & 5.2.2.2*		
		Function	5.2.1.3 & 5.2.2.3*	
		Scaling	Range Low	5.2.x.40.10*
		5.2.x.40	Range High	5.2.x.40.20*

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Relay Contacts	Alarm Relay	Alarm	Alarm High	5.3.1.1.1*
5.3*	5.3.1*	5.3.1.1*	Alarm Low	5.3.1.1.25
			Hysteresis	5.3.1.1.35
			Delay	5.3.1.1.45
		Sample Flow	Flow Alarm	5.3.1.2.1*
		5.3.1.2*	Alarm High	5.3.1.2.2*
			Alarm Low	5.3.1.2.36*
		Case Temp. high	5.3.1.4*	
		Case Temp. low	5.3.1.5*	
	Relay 1 & 2	Function	5.3.2.1 & 5.3.3.1*	
	5.3.2* & 5.3.3*	Parameter	5.3.2.20 & 5.3.3.20*	
		Setpoint	5.3.2.300 & 5.3.3.300*	
Input 5.3.4*		Hysteresis	5.3.2.400 & 5.3.3.400*	
		Delay	5.3.2.50 & 5.3.3.50*	
	Input	Active	5.3.4.1*	
	5.3.4*	Signal Outputs	5.3.4.2*	
		Output/Control	5.3.4.3*	
		Fault	5.3.4.4*	
		Delay	5.3.4.5*	
Miscellaneous	Language	5.4.1*		
5.4*	Set defaults	5.4.2*		
	Load Firmware	5.4.3*		
	Password	Messages	5.4.4.1*	
	5.4.4*	Maintenance	5.4.4.2*	
		Operation	5.4.4.3*	
		Installation	5.4.4.4*	
	Sample ID	5.4.5*		
	Line Break Detection	5.4.6*		
Interface	Protocol	5.5.1*		(only with RS485
5.5*	Baud Rate	5.5.23*		interface)



9. **Program List and Explanations**

1 Messages

1.1 Pending Errors

Provides the list of active errors with their status (active, acknowledged). If an active error is acknowledged, the alarm relay is active again. Cleared errors are moved to the Message list.

1.2 Message List

Shows the error history: Error code, date and time of issue, and status (active, acknowledged, cleared).

64 errors are memorized. Then the oldest error is cleared to save the newest error (circular buffer).

1.3 Maintenance List

Provides the list of necessary maintenance. Cleared maintenance messages are moved to the Message list.

2 Diagnostics

In diagnostics mode, the values can only be viewed, not modified.

2.1 Identification

- 2.1.1 Designation: of instrument: AMI Turbitrack
- 2.1.2 Version: firmware version, e.g. V6.24-01/20
- 2.1.3 Version TURBI3:, e.g. 1.01
- 2.1.4 Factory test: date of instrument, mainboard and frontend QC test.
- 2.1.5 Operating time: years, days, hours, minutes, seconds

2.2 Sensors

2.2.1 Turbidity:

Turbidity: in FNUor NTU

Raw value: Turbidity in counts.

Quotient: Division of detector signal by reference signal.

Scale factor 1: correction factor 1 determined during factory calibration.

Scale factor 2: correction factor 2 determined during factory calibration.



2.2.2 Miscellaneous

- 2.2.2.1 *Case Temp*.: Temperature in °C inside the housing of the AMI transmitter.
- 2.2.2.1 *Dew point:* Calculated dew point in °C inside the housing of the turbidimeter.

2.2.3 History

- **2.2.3.1** Ver. history: Only for diagnostic purpose. Review the values of the last verifications. Max. 64 data records are memorized.
- 2.2.3.1.1 Number: Verification counter. Date, Time: Date and time of the verification. Actual value: The measuring value of the verification. Setpoint: The value printed on the label of the verikit. Deviation: Shows the deviation in % from the setpoint.

2.3 Sample

2.3.1 *Sample ID:* Shows the identification assigned to a sample. This identification is defined by the user to identify the location of the sample. *Sample flow:* Flow in I/h

2.4 I/O State

2.4.1-2.4.2 Shows the actual status of all in- and outputs.

Alarm Relay:	Active or inactive
Relay 1 and 2:	Active or inactive
Input:	Open or closed
Signal Output 1 and 2:	Actual current in mA
Signal Output 3:	Actual current in mA (if option is installed)

2.5 Interface

Only available if optional interface is installed. Review programmed communication settings.

3 Maintenance

3.1 Verification

3.1.1 Press [Enter] to start the verification and follow the instructions on the screen. Further details see Verification, p. 40.



3.2 Rinsing

3.2.1	Manual operation Start rinsing manually at any time.
3.2.2	Automatic
3.2.2.1	 Mode: The following modes are available: Interval daily weekly off
3.2.2.1	Mode Interval
3.2.2.201	<i>Run time</i> : The run time can be set in steps of 10 seconds from 30–1800 seconds.
3.2.2.30	Interval: Set the interval length with the [] or [] key. Possible intervals are:1, 2, 3, 4, 6, 8 or 12 h.
5.3.2.1	Mode daily
3.2.2.211	<i>Run time</i> : The run time can be set in steps of 10 seconds from 30–1800 seconds.
3.2.2.31	Start time: The start time can be set daily at any time of a day with the [] or [] key. Range: 00:00:00–23:59:59
5.3.2.1	Mode weekly
3.2.2.221	<i>Run time</i> : The run time can be set in steps of 10 seconds from 30–1800 seconds.
3.2.2.32	Calendar:
3.2.2.32.1	<i>Start time</i> : The programmed start time is valid for each of the pro- grammed days. To set the start time, see <u>3.2.2.31</u> , p. <u>53</u> .
3.2.2.32.2	<i>Monday</i> : Possible settings, on or off to
3.2.2.32.8	Sunday: Possible settings, on or off
5.3.2.1	Mode off

The automatic rinsing is switched off.

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3.30 Simulation

To simulate a value or a relay state, select the

- alarm relay,
- relay 1 and 2
- signal output 1 and 2

with the [____] or [____] key.

Press the <Enter> key.

Change the value or state of the selected item with the [] or [] key.

Press the <Enter> key.

 \Rightarrow The value is simulated by the relay/signal output.

Alarm Relay:	Active or inactive
Relay 1 and 2:	Active or inactive
Input:	Open or closed
Signal Output 1 and 2:	Actual current in mA
Signal Output 3:	Actual current in mA (if option is installed)

At the absence of any key activities, the instrument will switch back to normal mode after 20 min. If you quit the menu, all simulated values will be reset.

3.4 Replace Absorber

If maintenance message E068 or error message E006 appears, call this menu item and replace the humidity absorber. This will make both messages disappear for 3 days. This time is needed for the new humidity absorber to dry the housing.

3.5 Set Time

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Adjust date and time.



4 Operation

4.1 Sensors

- 4.1.1 *Filter time constant:* Used to damp noisy signals. The higher the filter time constant, the slower the system reacts to changes of the measured value. Range: 5–300 sec
- 4.1.2 *Hold after cal:* To allow the instrument to stabilize again after calibration. During cal. and hold time the signal outputs are frozen, alarms and limits are not active. Range: 0–6000 sec

4.2 Relay Contacts

See chapter 5 Installation.

4.3 Logger

The instrument is equipped with an internal logger. The logger data can be copied to a PC with an USB stick if option USB interface is installed.

The logger can save approx. 1500 data records. Records consists of: date, time, alarms, measured value, flow, raw value, signal, reference, humidity, dew point, case temperature.

4.3.1 Log Interval: Select a convenient log interval. Consult the table below to estimate the max logging time. When the logging buffer is full, the oldest data record is erased to make room for the newest one. (circular buffer).

Interval	1 s	5 s	1 min	5 min	10 min	30 min	1 h
Time	25 min	2 h	25 h	5 d	10 d	31 d	62 d

4.3.2 Clear logger: If confirmed with yes, all data is erased and a new data series is started.

5 Installation

5.1 Sensors

- 5.1.1 Sensor type: Display of the used sensor type (e.g. TRACK)
- 5.1.2 *Dimension*: Choose the measurement unit (FNU or NTU)



5.2 Signal Outputs

5.2.1 and 5.2.2 Signal Output 1 and 2: Assign process value, the current loop range and a function to each signal output.

Note: The navigation in the menu <Signal Output 1> and <Signal Output 2> is equal. For reason of simplicity only the menu numbers of Signal Output 1 are used in the following.

- 5.2.1.1 *Parameter:* Assign one of the process values to the signal output. Available values: Meas. value, Sample flow.
- 5.2.1.2 *Current Loop:* Select the current range of the signal output. Make sure the connected device works with the same current range. Available ranges: 0–20 mA or 4–20 mA
- 5.2.1.3 *Function:* Define if the signal output is used to transmit a process value or to drive a control unit. Available functions are:
 - Linear, bilinear or logarithmic for process values. See As process values, p. 56
 - Control upwards or control downwards for controllers. See As control output, p. 58

As process values The process value can be represented in 3 ways: linear, bilinear or logarithmic. See graphs below.



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- X Measured value (logarithmic)
- **5.2.1.40** Scaling: Enter beginning and end point (Range low & high) of the linear or logarithmic scale. In addition, the midpoint for the bilinear scale.

Parameter Meas. value

- 5.2.1.40.10 Range low: 0.000-250 FNU/NTU
- 5.2.1.40.20 Range high: 0.000-250 FNU/NTU

Parameter Sample Flow

- 5.2.1.40.11 Range low: 0.0-100 l/h
- 5.2.1.40.21 Range high: 0.0-100 l/h



As control Signal outputs can be used for driving control units. We distinguish different kinds of controls:

- P-controller: The controller action is proportional to the deviation from the setpoint. The controller is characterized by the P-Band. In the steady-state, the setpoint will never be reached. The deviation is called steady-state error. Parameters: setpoint, P-Band
- *PI-controller*: The combination of a P-controller with an I-controller will minimize the steady-state error. If the reset time is set to zero, the I-controller is switched off. Parameters: setpoint, P-Band, reset time.
- *PD-controller:* The combination of a P-controller with a D-controller will minimize the response time to a fast change of the process value. If the derivative time is set to zero, the Dcontroller is switched off.
 Parameters: setpoint. P-Band. derivative time.
- PID-controller: The combination of a P-, an I- and a D-controller allows a proper control of the process. Parameters: setpoint, P-Band, reset time, derivative time.

Ziegler-Nichols method for the optimization of a PID controller: **Parameters**: Setpoint, P-Band, Reset time, Derivative time, Control Timeout



The point of intersection of the tangent with the respective axis will result in the parameters a and L.



Consult the manual of the control unit for connecting and programming details. Choose control upwards or downwards.

Control upwards or downwards

Setpoint: User-defined process value (Measured value or flow) *P-Band*: Range below (upwards control) or above (downwards control) the set-point, within the dosing intensity is reduced from 100% to 0% to reach the set-point without overshooting.

- 5.2.1.43 Control Parameters: Meas. value
- 5.2.1.43.10 Setpoint: 0–250 FNU/NTU
- 5.2.1.43.20 P-Band: 0-250 FNU/NTU

5.2.1.43 Control Parameters: Sample flow

- 5.2.1.43.11 Setpoint: 0-100 I/h
- 5.2.1.43.21 *P-Band*: 0–100 l/h
 - 5.2.1.43.3 *Reset time:* The reset time is the time till the step response of a single I-controller will reach the same value as it will be suddenly reached by a P-controller. Range: 0–9'000 sec
 - 5.2.1.43.4 *Derivative time:* The derivative time is the time till the ramp response of a single P-controller will reach the same value as it will be suddenly reached by a D-controller. Range: 0–9'000 sec
 - 5.2.1.43.5 *Control timeout:* If a controller action (dosing intensity) is constantly over 90% during a defined period of time and the process value does not come closer to the setpoint, the dosing process will be stopped for safety reasons. Range: 0–720 min

5.3 Relay Contacts

5.3.1 Alarm Relay: The alarm relay is used as cumulative error indicator. Under normal operating conditions the contact is active.

The contact is inactive at:

- Power loss
- Detection of system faults like defective sensors or electronic parts
- High case temperature
- Process values out of programmed ranges.

Program alarm levels, hysteresis values and delay times for the following parameters:

Meas. value, Sample Flow



5.3.1.1 Alarm

5.3.1.1.1 *Alarm High:* If the measured value rises above the alarm high value, the alarm relay is activated and E001, is displayed in the message list.

Range: 0-250 FNU/NTU

5.3.1.1.25 *Alarm Low:* If the measured value falls below the alarm low value, the alarm relay is activated and E002 is displayed in the message list.

Range: 0-250 FNU/NTU

- 5.3.1.1.35 *Hysteresis:* Within the hyst. range, the relay does not switch. This prevents damage of relays contacts when the measured value fluctuates around the alarm value. Range. 0–250 FNU/NTU
- 5.3.1.1.45 *Delay*: Duration, the activation of the alarm relay is retarded after the measuring value has risen above/fallen below the programmed alarm. Range: 0–28'800 Sec
 - **5.3.1.2 Sample Flow:** Define at which sample flow a flow alarm should be issued.
 - 5.3.1.2.1 *Flow Alarm:* Program if the alarm relay should be activated if there is a flow alarm. Choose between yes or no. The flow alarm will always be indicated in the display, pending error list, saved in the message list and the logger.

Available values: Yes or no

Note: Sufficient flow is essential for a correct measurement. We recommend to program yes.

- 5.3.1.2.2 *Alarm High:* If the measuring values rises above the programmed value E009 will be issued. Range: 0–100 l/h
- 5.3.1.2.31 *Alarm Low:* If the measuring values falls below the programmed value E010 will be issued. Range: 0–100 l/h
 - 5.3.1.4 *Case Temp. high:* Set the alarm high value for temperature of electronics housing. If the value rises above the programmed value E013 is issued. Range: 40–75 °C
 - 5.3.1.5 *Case Temp. low:* Set the alarm low value for temperature of electronics housing. If the value falls below the programmed value E014 is issued. Range: -10 to +10 °C



5.3.2 & 5.3.3 Relay 1 and 2: The contacts can be set as normally open or normally closed with a jumper. See Relay Contacts 1 and 2, p. 25. The function of relay contacts 1 and 2 is defined by the user.

Note: The navigation in the menu <Relay 1> and <Relay 2> is equal. For reason of simplicity only the menu numbers of Relay 1 are used in the following.

- 1 First select the functions as:
 - Limit upper/lower
 - Control upwards/downwards
 - Timer
 - Fieldbus
- **2** Then enter the necessary data depending on the selected function.
- 5.3.2.1 Function = Limit upper/lower:

When the relays are used as upper or lower limit switches, program the following:

- 5.3.2.20 *Parameter*: select a process value Available values: Meas. value, Sample flow.
- 5.3.2.300 Setpoint: If the measured value rises above respectively falls below the set-point, the relay is activated. Range: 0–250 FNU/NTU
- 5.3.2.400 *Hysteresis:* within the hysteresis range, the relay does not switch. This prevents damage of relay contacts when the measured value fluctuates around the alarm value. Range: 0–250 FNU/NTU
 - 5.3.2.50 *Delay:* Duration, the activation of the alarm relay is retarded after the measuring value has risen above/fallen below the programmed alarm.

Range. 0-7200 Sec



5.3.2.1 Function = Control upwards/downwards::

The relays may be used to drive control units such as solenoid valves, membrane dosing pumps or motor valves. When driving a motor valve both relays are needed, relay 1 to open and relay 2 to close the valve.

- 5.3.2.22 *Parameter*: select a process value (Meas. value, flow)
- **5.3.2.32** Settings: Choose the respective actuator:
 - Time proportional
 - Frequency
 - Motor valve

Actuator = Time proportional

Examples of metering devices that are driven time proportional are solenoid valves, peristaltic pumps.

Dosing is controlled by the operating time.

- 5.3.2.32.20 *Cycle time:* duration of one control cycle (on/off change). Range: 0–600 sec.
- 5.3.2.32.30 *Response time:* Minimal time the metering device needs to react. Range: 0–240 sec.
- 5.3.2.32.4 Control Parameters:

Range for each Parameter same as 5.2.1.43, p. 59

Actuator = Frequency

Examples of metering devices that are pulse frequency driven are the classic membrane pumps with a potential free triggering input. Dosing is controlled by the repetition speed of dosing shots.

5.3.2.32.21 *Pulse frequency:* Max. pulses per minute the device is able to respond to. Range: 20–300/min.

5.3.2.32.31 Control Parameters:

Range for each Parameter same as 5.2.1.43, p. 59

Actuator = Motor valve

Dosing is controlled by the position of a motor driven mixing valve.

- 5.3.2.32.22 *Run time:* Time needed to open a completely closed valve Range: 5–300 Sec.
- 5.3.2.32.32 *Neutral zone:* Minimal response time in % of the runtime. If the requested dosing output is smaller than the response time, no change will take place. Range: 1–20%



5.3.2.32.4	Control Parameters: Range for each Parameter same as 5.2.1.43, p. 59						
5.3.2.1	Function = Timer:						
	The relay will be activated repetitively depending on the programmed time scheme.						
5.3.2.24	Mode: Operating mode (interval, daily, weekly)						
5.3.2.24	Interval						
5.3.2.340	<i>Interval:</i> The interval can be programmed within a range of 1–1'440 min.						
5.3.2.44	<i>Run Time</i> : Enter the time the relay stays active. Range: 5–32'400 Sec.						
5.3.2.54	<i>Delay</i> : during run time plus the delay time the signal and control outputs are held in the operating mode programmed below. Range: $0-6'000$ Sec.						
5.3.2.6	Signal Outputs: Select operating mode of the signal output:						
	 Cont.: Signal outputs continue to issue the measured value. Hold: Signal outputs hold the last valid measured value. Measurement is interrupted. Errors, except fatal errors, are not issued. 						
	Off: Signal outputs are switched off (set to 0 or 4 mA). Errors, except fatal errors, are not issued.						
5.3.2.7	Output/Control: Select operating mode of the controller output:						
	<i>Cont.:</i> Controller continues normally.<i>Hold:</i> Controller continues based on the last valid value.<i>Off:</i> Controller is switched off.						

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AMI Turbitrack Program List and Explanations



.3.2.24	daily
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5

The relay contact can be activated daily, at any time of a day.

5.3.2.341 *Start time*: to set the start time proceed as follows:

- 1 Press [Enter], to set the hours.
- 2 Set the hour with the [] or [] keys.
- 3 Press [Enter], to set the minutes.
- 4 Set the minutes with the [] or [] keys.
- 5 Press [Enter], to set the seconds.
- 6 Set the seconds with the [] or [] keys.

Range: 00:00:00-23:59:59

- 5.3.2.44 Run Time: see Interval
- 5.3.2.54 *Delay*: see Interval
- 5.3.2.6 Signal Outputs: see Interval
- 5.3.2.7 Output/Control: see Interval
- 5.3.2.24 weekly

The relay contact can be activated at one or several days, of a week. The daily starting time is valid for all days.

5.3.2.342 Calendar:

- 5.3.2.342.1 *Start time*: The programmed start time is valid for each of the programmed days. To set the start time see 5.3.2.341, p. 64. Range: 00:00:00–23:59:59
- 5.3.2.342.2 *Monday*: Possible settings, on or off

to

- 5.3.2.342.8 Sunday: Possible settings, on or off
 - 5.3.2.44 Run Time: see Interval
 - 5.3.2.54 Delay: see Interval
 - 5.3.2.6 Signal Outputs: see Interval
 - 5.3.2.7 Output/Control: see Interval
 - 5.3.2.1 Function = Fieldbus

The relay will be switched via the Profibus input. No further parameters are needed.



5.3.4	Input: The fund depending on t closed or open.	uput: The functions of the relays and signal outputs can be defined epending on the position of the input contact, i.e. no function, losed or open.						
5.3.4.1	Active: Define	when the input should be active:						
	No: When closed When open:	Input is never active. Input is active if the input relay is closed Input is active if the input relay is open						
5.3.4.2	<i>Signal Outputs</i> when the relay	: Select the operation mode of the signal outputs is active:						
	Continuous:	Signal outputs continue to issue the measured value.						
	Hold:	Signal outputs hold the last valid measured value. Measurement is interrupted. Errors, except fatal errors, are not issued.						
	Off:	Set to 0 or 4 mA respectively. Errors, except fatal errors, are not issued.						
5.3.4.3	Output/Control	: (relay or signal output):						
	Continuous:	Controller continues normally.						
	Hold:	Controller continues based on the last valid value.						
	Off:	Controller is switched off.						
5.3.4.4	Fault:							
	No:	No message is issued in pending error list and the alarm relay does not close when input is active. Message E024 is stored in the message list.						
	Yes:	Message E024 is issued and stored in the mes- sage list. The Alarm relay closes when input is active.						

5.3.4.5 *Delay:* Time which the instrument waits, after the input is deactivated, before returning to normal operation. Range: 0–6'000 Sec



5.4 Miscellaneous

5.4.1 Language: Set the desired language.

Language
German
English
French
Spanish

5.4.2 *Set defaults:* Reset the instrument to factory default values in three different ways:

Set defaults	
no	
Calibration	
In parts	
Completely	

- Calibration: Sets calibration values back to default. All other values are kept in memory.
- In parts: Communication parameters are kept in memory. All other values are set back to default values.
- Completely: Sets back all values including communication parameters.
- 5.4.3 *Load Firmware:* Firmware updates should be done by instructed service personnel only.

Load Firmware
no
yes

- **5.4.4 Password:** Select a password different from 0000 to prevent unauthorized access to the following menus:
- 5.4.4.1 Messages
- 5.4.4.2 Maintenance
- 5.4.4.3 Operation
- 5.4.4.4 Installation.

Each menu may be protected by a *different* password. If you forgot the passwords, contact the closest SWAN representative.



- 5.4.5 *Sample ID:* Identify the process value with any meaning full text, such as KKS number.
- 5.4.6 *Line Break Detection:* Define if message E028 should be issued in case of a line break on signal output 1 or 2. Choose between <Yes> or <No>.

5.5 Interface

Select one of the following communication protocols. Depending on your selection, different parameters must be defined.

- 5.5.1 *Protocol:* **Profibus** 5.5.20 Device address: Range: 0–126
- 5.5.30 ID-Nr.: Range: Analyzer; Manufacturer; Multivariable
- 5.5.40 Local operation: Range: Enabled, Disabled
 - 5.5.1 Protocol: Modbus RTU
- 5.5.21 Device address: Range: 0–126
- 5.5.31 Baud Rate: Range: 1200–115200 Baud
- 5.5.41 Parity: Range: none, even, odd
 - 5.5.1 Protocol: USB-Stick:

Only visible if an USB interface is installed. No further settings are possible.

5.5.1 Protocol: HART

Device address: Range: 0–63



10. Default Values

Operation:

Sensors:	Filter Time Const.: Hold after Cal.:	
Alarm Relay		same as in Installation
Relay 1 & 2		same as in Installation
Input		same as in Installation
Logger:	Logger Interval: Clear Logger:	30 min no
Installation:		
Sensor:	Sensor type: Dimension:	Track FNU
Signal Output 1 & 2	Parameter: Current loop: Function: Scaling: Range low:	
Alarm Relay:	Scaling: Range high: Alarm high: Alarm low: Hysteresis: Delay:	
	Sample Flow: Flow Alarm: Sample Flow: Alarm High: Sample Flow: Alarm Low: Case temp. high: Case temp. low:	
Relay 1 & 2	Function: Parameter: Setpoint: Hysteresis: Delay:	limit upper Meas. value 100 FNU 5.00 FNU 5 s



If Function = Control upw. or dnw:

	Parameter:	Meas. value
	Settings: Actuator:	Frequency
	Settings: Pulse Frequency:	120/min
	Settings: Control Parameters: Setpoint:	100 FNU
	Settings: Control Parameters: P-band:	5.00 FNU
	Settings: Control Parameters: Reset time:	0 s
	Settings: Control Parameters: Derivative Time:	:0s
	Settings: Control Parameters: Control Timeout	:: 0 min
	Settings: Actuator:	Time proportional
	Cycle time:	60 s
	Response time:	10 s
	Settings: Actuator	Motor valve
	Run time:	60 s
	Neutral zone:	5%
	If Function = Timer:	
	Mode:	Interval
	Interval:	1 min
	Mode:	daily
	Start time:	
	Mode:	weeklv
	Calendar: Start time:	00 00 00
	Calendar: Monday to Sunday:	
	Run time:	10 s
	Delay:	5 s
	Signal output:	cont
	Output/Control:	cont
Input:	Active	when closed
	Signal Outputs	hold
	Output/Control	off
	Fault	no
	Delay	10 s
Miscellaneous	l anguage:	English
	Set default:	no
	Load firmware:	no
	Password:	for all modes 0000
	Sample ID:	
	Line break detection	no

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12. Notes



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