Уровнемеры Prosonic FMU860, Prosonic FMU861, Prosonic FMU862

Технические характеристики

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Prosonic FMU 860...862 Ultrasonic Measurement

Operating Instructions





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These Operating Instructions are written for the software version 2.3/2.4 of the Prosonic transmitter. Version 2.4 is used for devices with a PROFIBUS-DP interface only.

Software History

SW / BA	Device and Software No.	Device revision	DD revision	Changes	Remarks	
1.0 / 04.93	5910	1	1		No up/download between SW 1.x	
1.1 / 08.93 12.93	5911			No change in documentation	and SW 2.x possible	
2.0 / 09.95	5920	2	1	Extended functions		
2.1 / 09.95	5921			No change in documentation		
2.2 / 05.99	5922			Extended functions		
2.3/ 12.99	5923			Extended functions		
2.4/ 12.01	PROFIBUS-DP introduced For instruments without PROFIBUS-DP interface version 2.3 remains valid.					

Notes on Safety

The Prosonic FMU 860...862 is an ultrasonic transmitter which, depending on the **Approved usage** particular version, can be used for the following measurement tasks:

- Flowrates in open channels and weirs
- Water levels
- Control of rakes and pumps
- Levels in silos and tanks
- Determining the volume or mass of contents on silos and tanks

The transmitters Prosonic FMU 860, 861, 862 have been designed to operate safely in accordance with current technical, safety and EU standards. If installed incorrectly or used for applications for which they are not intended, however, it is possible that application-related dangers may arise, e.g. product overflow due to incorrect installation or calibration. For this reason, the instruments must be installed, connected, operated and maintained accordng to the instructions in this manual: personnel must be authorised and suitably qualified. The manual must have been read and understood, and the instructions followed. Modifications and repairs to the devices are permissible only when they are expressly approved in the manual.

Mounting, commissioning, operation

If the device is to be installed in an explosion hazardous area, then the specifications in the certificate as well as all national and local regulations must be observed. **Explosion hazardous areas**

Safety Conventions and Symbols

In order to highlight safety-relevant or alternative operating procedures in the manual, the following conventions have been used, each indicated by a corresponding icon in the margin.

Safety conventions

Symbol	Meaning
Note!	Note! A note highlights actions or procedures which, if not performed correctly, may indirectly affect operation or may lead to an instrument response which is not planned.
Caution!	Caution! Caution highlights actions or procedures which, if not performed correctly, may lead to personal injury or incorrect functioning of the instrument.
Varning!	Warning! A warning highlights actions or procedures which, if not performed correctly, may lead to personal injury, a safety hazard or destruction of the instrument.

Explosion protection

Symbol	Meaning
Æx>	Device certified for use in explosion hazardous area If the device has this symbol embossed on its name plate it can be installed in an explosion hazardous area.
<u>εx</u>	 Explosion hazardous area Symbol used in drawings to indicate explosion hazardous areas. Devices located in and wiring entering areas with the designation "explosion hazardous areas" must conform with the stated type of protectin.
Ex	 Safe area (non-explosion hazardous area) Symbol used in drawings to indicate, if necessary, non-explosion hazardous areas. Devices located in safe areas still require a certificate if their outputs run into explosion hazardous areas.

Electrical symbols

Symbol	Meaning
	Direct voltage A terminal to which or from which a direct current or voltage may be applied or supplied.
\sim	Alternating voltage A terminal to which or from which an altenating (sine-wave) current or voltage may be applied or supplied.
<u> </u>	Grounded terminal A grounded terminal, which as far as the operator is concerned, is already grounded by means of an earth grounding system.
	Protective grounding (earth) terminal A terminal which must be connected to earth ground prior to making any other connection to the equipment.
\bigtriangledown	Equipotential connection (earth bonding) A connection made to the plant grounding system which may be of type e.g. neutral star or equipotential line according to national company practice.

1 Introduction

Users familiar with operating the Prosonic FMU can use the quick reference instructions in Section 10 or use the separate quick reference manual KA 017F on level measurement. First time users are recommended to read thoroughly the operating instructions, which apply to their application.

The Prosonic FMU is an intelligent ultrasonic transmitter for the Prosonic FDU... family of **Operating manual** sensors. The operating manual is structured as follows:

Section 1:	Introduction;
	contains general information on applications
• Section 2:	Installation;
	contains instructions on installation and electrical connections
• Section 3:	Display and controls:
00000110.	describes display and front panel controls of the Prosonic
	and operation with the DXR 275 HART handheld terminal.
Section 4:	Calibration for the measurement of level,
	differential and average measurement;
	describes basic calibration to rapidly display
	a measured value, and other functions, e.g.
	linearisation for volumetric measurement
 Section 5: 	Flow measurement;
	describes the basic calibration for flow measurement
	with open channels and also entering a Q/n curve
Soction 6:	Analogue output:
	describes setting of the $0/4$ 20 mA signal output
	including the fault response of the current output
	as well as the signal response with an external
	limit switch
Section 7:	Relays and external counters;
	describes all relay functions and their adjustment,
	as well as the switch response with an external
	limit switch
 Section 8: 	Entries for the measuring point;
	Locking and unlocking the matrix, entering measuring
	bandheld terminal (measuring point tag, user text)
Section 9	Diagnosis and Trouble-shooting:
00000110.	contains a description of the fault response.
	error messages, a trouble-shooting table,
	suppression of interference signals, simulation and instructions
	for replacement of the transmitter or sensor
• Section 10:	Quick reference operating manual for all operating modes
 Section 11 	PROFIBUS-DP Interface
	describes integration of the FMU into an PROFIBUS-DP network
	as well as cyclic and acyclic data transfer.

• Appendix A: Tables of stored Q/h curves for flow measurement.

• Appendix B: To shorten the time taken for commissioning, for level measurement, an application parameter can be selected which automatically sets the ultrasonic measuring line to one of five different applications. These level applications are given in Appendix B.

Appendix

Further documentation In addition to this manual, the following publications also provide information on the Prosonic FMU:

- TI 189F for installing the Prosonic FDU 8... ultrasonic sensor
- BA 139F for configuring the Prosonic using the HART Communicator DXR 275 handheld terminal
- BA 134F for connecting to the Rackbus RS 485
- KA 017F for quickly calibrating the most important functions for level measurement
- BA 198F PROFIBUS-DP/-PA: Guidelines for planning and commissioning
- XA 255F-A Safety Instructions (for the ATEX II 3 D version)

1.1 Features

The Prosonic transmitter is available in various versions...

- for the field or control room
- single or two-channel versions with three or five relays, also with totaliser
- with optional serial interface for remote operation (HART protocol).
- RS-485- or PROFIBUS-DP interface

• The analogue output signal is a standard 4...20 mA, current, selectable to 0...20 mA. Simple operation and easy commissioning with

- all calibrated values arranged clearly in a matrix
- different functions for linearisation, totalising, all common Q/h curves can be called up.
- Signal pattern recognition using fuzzy logic elements and selectable application parameters to shorten commissioning times and to ensure long-term and correct ultrasonic measurement.





1.2 Measuring System

The measuring system consists of: the Prosonic transmitter with a Prosonic sensor. The two-channel version is for differential measurement or collecting data from individual measuring points. The certified sensor ensures that the measuring system can be used in explosion hazardous areas.

Other instruments can be connected to the Prosonic transmitter for special applications:

- separate temperature sensor, e.g. if the ultrasonic sensor is heated
- separate limit switch, e.g. for detection of level near the blocking distance.

Transmitters and their applications

Prosonic FMU 860 for continuous level and volumetric measurement of liquids and solids in tanks and silos.

Prosonic FMU 861 for flow measurement in channels and weirs,

Prosonic FMU 862 the two-channel version for

- the measurement of flow rate or level with the first channel and level measurement only with the second channel or
- differential or average measurement.



Transmitter versions

Tab. 1.2 The code on the nameplate	Prosonic transmitter FMU 86
states the version and configuration. The code is explained in this table.	 One channel for level measurement with ultrasonics One channel for flow measurement with ultrasonics Two channels for flow and/or level measurement, differential measurement Certificates R Standard (non-certified) E ATEX II 3 D IP66 T 70 °C U CSA General Purpose
	Housing for electronics 1 IP 66 protective housing, for field mounting and operation 2 Plastic housing IP 40 for remote operation 7 Mounting plate IP 10 for control panel mounting and remote operation Versions for operation/display/totaliser for flow measurement A Keypad in protective housing/with display/without totaliser,
	 Not for FMU 861 B Keypad in protective housing/with display/with totaliser, not for FMU 860 E Keypad in protective housing/with illuminated display/without totaliser, not for FMU 861 F Keypad in protective housing/with illuminated display/with totaliser, not for FMU 860 D Separate keypad for control panel/with display/without counter, without RS 485 H Separate keypad for control panel/with illuminated display/without counter without RS 485 C Separate keypad for rack/with display /without counter/without RS 485 G Separate keypad for rack/with display /without counter, without RS 485 K Operation and display via digital interface Relays
	1 Three potential-free change-over contacts 2 Five potential-free change-over contacts, only with versions without RS 485 or PROFIBUS-DP Power supply A AC 180253 V 50/60 Hz B AC 90132 V 50/60 Hz C AC 3855 V 50/60 Hz D AC 1928 V 50/60 Hz E DC 2030 V Interface/protocol 1 Without interface 3 Serial interface with HART protocol 4 Separate serial Rackbus RS 485 interface 5 Separate serieal PROFIBUS-DP interface
	FMU 86 - Order code

Accessories

- All-weather cover for the protective housing; material: aluminium, blue lacquered (Order No. 919 567-0000); stainless steel 1.4301 (Order No. 919 567-0001); Weight: approx. 1 kg. Mounting screws supplied.
- Post mounting material: galvanised steel (for 2" post Order No. 919 566-0000; for 1" post: 919 566-1000); stainless steel 1.4301; (for 2" post Order No. 919 566-0001; for 1" post: 919 566-1001); Weight: approx. 1 kg. Mounting screws and nuts supplied.
- HART Communicator DXR 275. Handheld terminal with integrated serial interface for HART protocol (see operating manual BA 139F/00/en).

- The overvoltage protection and power supply units for sensor heating for up to 2 sensors in IP 66 protective housing. Power supply unit (24 V DC) for sensor heating with integrated overvoltage protection for power supply.
 Power supply 230 V (+15%/-20%). Dimensions: IP 66 protective housing Order No.: 215095-0000
- Overvoltage protection unit in IP 66 protective housing.
 Dimensions: IP 66 protective housing. Order No.: 215095-0001
- Power supply unit (24 V DC) for sensor heating of up to 2 sensors in IP 66 protective housing.
 Power supply 230 V (+15%/-20%).

Dimensions: IP 66 protective housing. Order No.: 215095-0002

1.3 Measuring Principle

An ultrasonic emitter (sensor) mounted above the product is electrically excited and directs an ultrasonic pulse through the air towards the product. This pulse is reflected back from the surface of the product. The echoes partially reflected are detected by the same sensor, now acting as a receiver, and converted back into an electrical signal. The time taken between transmission and reception of the pulse – the *run time* – is directly proportional to the distance between the sensor and the product surface. The distance D is determined from the velocity of sound c and the run time t by the formula:

$$D = c \cdot \frac{t}{2}$$

With a velocity of sound (in air under normal conditions) c = 340 m/s, a run time of



10 ms corresponds to a transmission path of 3.4 m and thus to a distance of 1.7 m.

The measurement is independent of

- product characteristics such as specific weight, conductivity, viscosity and dielectric constant.
- temperature changes within the tank or basin: The Prosonic FMU compensates for variations in temperature as the integrated sensor for temperature also provides temperature information.

Ultrasonic measurement

Fig. 1.3 Ultrasonic measuring principle

Measuring range and blocking distance

The maximum measuring range of the measuring system dependent on the sensor used and is up to 5 m in liquids and up to 70 m in bulk solids (see also Technical Data pages 26...27). Due to the ringing time characteristics of the sensor, there is a zone immediately below it from which returning echoes cannot be detected. This is known as the *blocking distance BD* and determines the minimum distance between the sensor diaphragm and the maximum level in the silo. This is a function of the type of sensor used.

The end of the measuring range is determined by the attenuation of the ultrasonic pulse by the air as well as by the strength of the reflection from the product surface.



Note!

Please note when mounting: Levels coming within the blocking distance can cause the instrument to malfunction.

2 Installation

This chapter deals with:

- Mounting the Prosonic FMU in the field and control room
- Electrical connections
- Connecting the DXR 275 HART handheld terminal
- Technical data

Warning:

- The Standard version and the CSA General Purpose version of the Prosonic FMU transmitter must be installed outside the explosion hazardous area. The ATEX II 3 D version of the transmitter can be installed in explosion hazardous areas of Zone 22.
- When installing ultrasonic sensors in explosion hazardous areas, it is imperative to pay attention to the instructions on the certificate and local rules for installation.

Caution:

• For mounting the separate operating units or the mounting plate with electronics remember that: Electrostatic discharges can lead to faulty operation or damage to the electronic components. Touch an earthed object before handling the board.

Note:

The basic prerequisite for correct ultrasonic measurement is correct installation of the ultrasonic sensor. Notes on installation can be found in Technical Information

TI 189F/00/en.

2.1 Mounting the Prosonic FMU

There are three ways of mounting the Prosonic FMU:

- In a protective housing (IP 66)
- for wall or post mounting in the field or control room
- In a separate operating unit for control panel mounting, when the board with the transmitter electronics can be mounted separately.
- In a separate operating unit for mounting in a rack, when the board with the transmitter electronics can be mounted separately.

The separate transmitter electronics is mounted

- in an IP 40 plastic housing or
- on an IP 10 mounting plate for control panel mounting

Notes:

- Mount the protective housing in a shaded area. If strong sunlight is expected, then it is advisable to fit an all-weather protective cover (obtainable as accessory).
- Overvoltage protection.

An overvoltage protection unit in an IP 66 protective housing is recommended to protect the transmitter from voltage peaks especially when mounted in the open.







Note!



Note!

Mounting the IP 66 protective housing and the IP 40 plastic housing

The following illustrations provide all instructions needed for mounting. Mounting the all-weather protective cover on the IP 66 protective housing is also illustrated. Mounting material (screws or nuts) for post mounting and the all weather protective cover is enclosed.

Note: The separate transmitter electronics is connected by a standard multicore cable (in scope of delivery).



Fig. 2.1 Mounting dimensions and clearances of the IP 66 protective housing and the IP 40 plastic housing with separate operating unit (leave 10 cm area above the IP 40 plastic housing for the plug)







Mounting the IP 10 mounting plate

Fig. 2.4 Dimensions of the IP 10 mounting plate for control panel mounting (leave 10 cm area above the IP 40 plastic housing for the plug)



Fig. 2.5

Dimensions for mounting the operating unit in a control panel. The board with the transmitter electronics is mounted separately in the control cabinet.



Fig. 2.6

The clips are inserted opposite one another on to the fixing points. With thick control cabinets, the fixing points at the rear may be used.





Mounting in a rack

Fig. 2.7 Mounting of an operating unit for a rack. The board of the transmitter electronics is mounted separately in the cabinet.



2.2 Electrical Connection

Warning!

- Ensure that the power is switched off when the unit is connected up.
- All regulations applicable must be observed if the ultrasonic sensor is to be used in an explosion hazardous area.

Separate Operating Unit

The separate operating unit is connected to the transmitter electronics by the connecting cable supplied which has nine-pole plugs at both ends (for nine-pole D-sub connections).

Press the plug of the connecting cable into the jack of the transmitter electronics and screw the plug in tightly using a small flat bladed screwdriver. Connect the other end of the connecting cable in the same way. The operating unit mounted in the control panel or rack must be grounded!



Electrical connection of Prosonic sensors ...

Warning



Terminal block

The terminal block, for cable diameters up to 2.5 mm^2 , is located in a separate connection chamber which is accessible by opening the plastic cover. The pre-pressed knock-outs in the connection area have to be removed for cable entry (underside for 5 x Pg 16, 4 x Pg 13.5, rear 5 x Pg 16). All terminals are clearly marked. Fig. 2.8 shows the wiring diagram of the Prosonic FMU (Terminal 3 is only for internal ground connection).





Electrical isolation	The current output, relay outputs, RS 485 interface, mains connection and sensor input
	are electrically isolated. On FMU 862, the two current outputs are electrically connected,
	likewise the two sensors inputs. (In Fig. 2.8, the electrically isolated areas are indicated
	by the thick, speckled lines).

Power switch When using the public powers supply, install an easily accectable power switch in the proximity of the device. Mark the power switch as a disconnector for the device (IEC/EN 61010).

In order to ensure protection from contact and reliable isolation according to Ground cable DIN/VDE 0160, the ground cable must be connected to the metallic terminal block supplied.



- Only a unit whose input is not potential-free may be connected direct to the current output.
- The number of potential-free units is unlimited, paying due respect to the min. or max. load, see technical data in this chapter.
- For max. permissible contact loading see technical data.

All Prosonic transmitters have an additional limit switch input. Exceeding the level to come within the blocking distance of the sensor is also indicated promptly by the display, the signal output and the relays.

Caution!

The maximum short-circuit current is 20 mA; for 24 V supply

temperature is not to be measured inside the sensor.



necessary if the sensor is heated (with the FDU 80 or FDU 81 only as required) or if the

An external temperature sensor can be connected to the Prosonic transmitter. This is External temperature sensor

Separate limit switch input

Analog and relay outputs



Caution!

Fig. 2.9 Left: All transmitters have a separate limit switch input

Right:

Separate switching input e.g. for Liquiphant or Soliphant or for an external passive maker or breaker

Sensor connection

Switch off the transmitter power supply before connecting up a sensor. Check that the power supply for the instrument agrees with that on the nameplate. The sensors are supplied with a permanently attached cable (up to 30 m, cable diameter 0.75 mm²). They can be connected as follows:

- Directly in the FMU connection area;
- the terminals are for cable diameters up to 2.5 mm²
- Using a terminal box;
 - Use cable boxes with cable lengths up to 300 m
 - If terminal boxes are to be installed in explosion hazardous areas, then all local regulations governing installation are to be observed.

A two-core cable with fully braided shield is to be used for connecting the sensor and electronics (shield: metal braiding max. 6 Ω).

- Cable specifications (per core): max. 6 Ω , max. 60 nF total capacitance
- Caution The fully braided shield serves as a return cable. Do not ground the shield and lay to the transmitter without any electrical break.
- FDU 83, 84, 85, 86: do not lay the potential compensation cable within the shield.
- If more sensor cables are laid parallel, then the appropriate Prosonic FMU transmitters must be synchronised (see also »Synchronizing connection« page 22).



Shortening the sensor

Shortening the sensor cable Loosen the screening and twist the metallic braiding to the third

cable

Fig. 2.11

(black) wire.

The sensor cable can be shortened at a later date. Please note:

- Do not damage the cores when removing the insulation.
- The cable is shielded by metallic braiding. This shielding serves as a return cable and corresponds to the black wire of the unshortened cable. Loosen the metallic braiding, twist it together securely and connect it to terminal 80 (Channel 1) or terminal 90 (Channel 2) (Fig. 2.12). If a potential compensation cable is laid with the cable (colour code YE-GN), then it is not to be electrically connected to the shielding.
- The sensors are connected as shown in Fig. 2.11.



With the FMU862 it is possible to measure level and flow simultanesouly with one sensor only. For this purpose it is necessary to position the sensor above the basin. Then the sensor has to be connected parallely to both channels of the FMU862. To connect the sensor to both channels, the terminals 81 to 91 and 82 to 92 have to be bridged according to the figure. Then, it is possible, for example, to configure channel 1 for flow measurement and channel 2 for level measurement.



Simultaneous level and flow measurement with one sensor

The sensors FDU 80 and FDU 81 can be supplied with heating units. For heated sensors: The connecting terminals for the heating unit are delivered with the sensor. They are to be mounted in the connection compartment of the transmitter; the mounting bore lies above the terminals 63 and 64 (see Fig. 2.13).

• Technical data for an external power supply for heating the sensor 24 V \pm 10% DC, residual ripple smaller than Uss $\leq \pm 100$ mV. For each heated sensor, 250 mA, 8 W.



Ultrasonic sensor with heating

Fig. 2.12 Connecting Prosonic sensors with heating unit (see also Fig. 2.11 "Electric Connection of Prosonic Sensors")

Synchronization line

In order to avoid cross-talk between parallel routed sensor lines connect the transmitters (max. 20) to a synchronisation line. The sensors are then scanned in sequence. If more devices are present, groups of 20 transmitters should be used. The cables within one group can be in parallel. The cables of different groups must be separated. Common screened cable can be used.



Fig. 2.13 Parallel connection of max. 20 units

Connection of the HART handheld terminal

The Prosonic transmitter can be configured and addressed for operational status using a DXR 275 HART handheld terminal if a HART interface is available for it. In this case a plug-in module extends the function of the first current output, making it an interface with serial data transmission on the 0/4...20 mA signal line. Units connected to the current output are entirely unaffected by this digital signal. The plug-in module can be retrofitted.

The handheld terminal is connected on site either to current output 1 (Terminals 4 and 5) or in the control room to the communication resistor (see Fig. 2.15)

- Rmax 600 Ω
- Use two-wire screened cable, maximum capacitance 60 nF.

Fig. 2.14 Connection of the HART Communicator DXR 275 in the field and in the control room.



2.3 Technical Data

Manufacturer	GmbH+Co.	General specifications
Function	Transmitter for level or flow measurement with one or two Prosonic sensors	
Interfaces	0/420 mA, optional RS 485 or PROFIBUS-DP	
Miscellaneous	CE-mark	

Signal input, channels 1 and	Input characteristics	
Sensor: one Prosonic FDU 8 (nominal measuring range 570 m). FMU 862: two Prosonic FDU 8 (may be different).		
Separate switching input external passive limit switch (maker or breaker) or PNP switch, e.g. Liquiphant or Soliphant (24 V, max. short-circuit 20 mA)		
Separate temperature sensor input for FMT 131 (Temperature sensor FMT 131 is available as accessory)	 Applications: With heated sensors or if the temperature does not have to be measured in the sensor. Function: For temperature compensation of the sound run time in flumes. NTC design 	

Analog outputs	Output characteristics			
Output - 420 mA, switchable to 020 mA (current signal with inverse function) - for FMU 862: same values for second channel, switchable together with channel 1 to 020 mA - with plug-in module for serial interface (HART) - 4 mA threshold switchable				
Signal underflow / Signal overflow	4…20 mA 0…20 mA	Signal underflow 3.84 mA -0.50 mA	Signal overflow 2020.5 mA 2020.5 mA	
Output on alarm	–10 % 110 % hold	0 20mA –2 mA 22 mA last measured value	4 20 mA 2.4 mA 21.6 mA e last measured value	
Current limitation	24 mA			
Measuring uncertainty	0.2 % for maximum measuring span and smoth surface			
Damping	0300 sec.			
Max. load	600 Ω Communication resistor: 250 Ω			
Load effekt	negligible			

Relays	
Тур	 Three (relay 1, 2, 5) or five independent relays each with a potential-free changeover contact Prosonic with RS 485 or PROFIBUS-DP, as three relay version (relay 3, 4, 5) only
Function	 Limit switch Fault message Tendency message Pulse generator (FMU 861 and 862 only) (max. counting rate 2 Hz, pulse with 200 msec) Time pulse generator (FMU 861 and 862 only) Back water alarm (FMU 862 only)
Limit values	4 A, 250 VAC, 1000 VA for $\cos \phi = 0.7$; 35 VDC and 100 W

Output characteristics (continued)	Displays and keyboard	
	Display (LCD)	 4 ¹/₂-figure display for measured value, optional back light; with segmental display of the current in 10% steps, with different display elements (fault, signal under or overflow, communication)
	Light emitting diodes	 Each relay has a yellow LED for signalling a fault or status of the relay (LED is lit for »relay energised «). The LED of a relay for fault indication is lit when operating correctly. A green LED also indicates that operation is free from faults and flashes on warning.
	Totaliser	Typ: six-figure, cannot be reset (for FMU 861 standard, for FMU 862 optional)
	Software totaliser	FMU 861 as standard, FMU 862 optional
	Communication interface	
	Hart-Communicator DXR 275	 Connections current output 1of transmitter or in signal line (smart transmitter only) Communication resistor: 250 Ω
	Rackbus RS 485	Optional interface for direkt connection to PC via adapter or interface card or to Rackbus via interface card FXA 675 Rackbus adress via 8 pin DIP switch in instrument, Bus termination via 4 pin DIP switch in connection compartment
	PROFIBUS-DP	optional interface for connection to a PC via PROFICARD (PCMCIA card) or PROFIBOARD (PCI Board). 8-digit DIP-switch for addressing 4-digit DIP-switch for bus termination Supported baudrates: 19.2 kBaud, 45.45 kBaud, 93.75 kBaud, 187.5 kBaud, 500 kBaud, 1.5 MBaud
	Synchronizing connection	Parallel link for twenty units when several sensor cables are run side by side over long distances.
	Interface for Service	For rapid diagnosis
Power supply	Alternating voltage Power consumption	180230 V (50/60 Hz); 90132 V (50/60 Hz); 3855 V (50/60 Hz); 1928 V (50/60 Hz) maximal 15 VA, maximal 65 mA bei 230 V _{AC}
	Direkt voltage Power consumption	2030 V (Residual ripple within range) maximum 12 W (typically 8 W), maximum 500 mA at 24 VDC
	Safe isolation	between current output, relay outputs, RS 485 interface, power supply and sensor input
Environment	Operating temperature	-20+60 C
	Storage temperature	-40+80 °C
	Climatic class	to table 10, Class R, DIN 40 040, instrument outdoors, average annual humidity 95 %, dew permissible
	Ingress protection	 DIN 40 050 Protective housing IP 66 with closed housing and corresponding cable glands IP 40 with open housing IP 10 with open terminal compartment Plastic housing and cable gland for same protection: IP 40 Mounting plate: IP 10 Separate operating unit for control panel: IP 40 Separate operating unit for rack: IP 10

Electromagnetic compatibility	AC power supply: Emitted interference to EN 61326 ; Class B equipment; Immunity to interference to EN 61326 ; Annex A (industry sector) DC power supply: Emitted interference to EN 61326 ; Class A equipment Immunity to interference to EN 61326 ; Annex A (industry sector) for PROFIBUS-DP instruments: Emitted interference to EN 61326; Class A equipment Immunity to interference to EN 61326; Class A equipment Immunity to interference to EN 61326; Class A equipment
Explosion proof	Standard; CSA General Purpose

Housing	
IP 66 Protective housing	 with electronics and operating unit Material: body of PT/ABS, transparent cover PC (polycarbonate), blue front panel with field for marking Weight: 2.6 kg
IP 40 Plasting housing	– Weight: 1 kg
IP 10 Mounting plate	– Weight: 0.8 kg
IP 40 Separate operating unit (keyboard and display)	 Version for mounting in a panel or rack Connection cable to transmitter electronics 3 m long Weight: 0.3 kg
Electrical connection	
Cable entries	Preskimped cable entries: 5 (resp. 4) x Pg16 each in rear wall and bottom, 4 x Pg13.5 (M20x1,5) in bottom of housing
Connection	Screw terminals for cable cross sections 0.5mm ² 2.5 mm ²
Cable	Commercial installation cable, max. 6 Ω , max. 60 nF (per core)

	FDU 80	FDU 80 F	FDU 81	FDU 81 F	FDU 82	FDU 83	FDU 84	FDU 85	FDU 86	FMU	FMT
ATEX II 1/2 D						Х	Х	Х	Х		
ATEX II 2 G	Х	Х	Х	Х	Х				Х		Х
ATEX II 3 D	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
ATEX II 3 G	Х	Х	Х	Х	Х						
FM Class I; Div. 1; Groups AD	Х	Х	Х	Х	Х					Х	Х
FM Class I; Div. 2 Groups AD									Х		
FM Class II; Div. 1; Groups E, F, G						Х	Х	Х	Х		
CSA General Purpose	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
CSA Class I; Div. 1; Groups AD	Х	Х	Х	Х	Х						
CSA Class II; Div. 1; Groups E, F, G						Х	Х	Х	Х		
TIIS Ex is II T6	Х		Х		Х						
TIIS dust Ex DP12						Х		Х	Х		
GL, DNV, LR, ABS, BV, RINA	Х		Х		Х	Х	Х	Х		Х	

- Certificates
- Transmitter FMU
 Sensors FDU
- Temperature sensor FMT

Additional signal outputs

	FDU 80/FDU 80F ⁹⁾	FDU 81/FDU 81 F ⁹⁾	FDU 80	FDU 81	FDU 82
Dimensions					
Measuring ranges Liquids	5 m	10 m	5 m	10 m	20 m
Solids	_	_	_	5 m	10 m
Blocking distance	0.3 m	0.5 m	0.3 m	0.5 m	0.8 m
Materials Housing/thread/ diaphragm	ETFE	ETFE	PP-GF	PP-GF	PP-GF
Diaphragm seal	—	_	EPDM	EPDM	EPDM
Weight	0.5 kg	0.55 kg	0.55 kg	0.6 kg	1.2 kg
Operating temperature	−40…95 °C ¹⁰⁾	-4095 °C ¹⁰⁾	–20 ℃…+60 ℃	−20 °C…+80 °C ¹⁾	–20 °C…+80 °C
Limits	-40…95 ℃ ⁸⁾	–40…95 ℃ ⁸⁾	-40 °C+60 C ⁸⁾	−40 °C…+80 °C ⁸⁾	−40 °C…+80 °C ⁸⁾
Ambient temperature	_40…95 ℃	_40…95 ℃	–40 °C…+60 °C	-40 °C…+80 °C	-40 °C…+80 °C
Max. Operating pressure p _{absolute}	4 bar ⁷⁾	4 bar ⁷⁾	2 bar ⁷⁾	2 bar ⁷⁾	2 bar ⁷⁾
Relative humidity	100 %	100 %	100%	100%	100%
Heating	_		Х	Х	—

1) FDU 81 with heating: operating temperature −20 °C...+60 °C

2) IP 68 tested in 1 m submersion, 24 h

- 3) A coating in 1.4301 around the PPA housing allows it to be used in Zone 10
- 4) 0.5 mm stainless steel 1.4571 with 4 mm closed-cell PE coating on side nearest product
- 5) 1 mm thick aluminium with 5 mm closed-cell PE coating on side nearest product
- 7) May be used at high pressures but only after first contacting
- 8) May be used at high temperatures but only after first contacting

9) With 3A approval optional

- 10) Flush-mounting possible: - CIP at 95 °C - Sterilisation 30 min. at 135 °C
- 11) With PTFE coated aluminium , diaphragm

	FDU 83	FDU 84	FDU 85
Dimensions	values for dust-Ex in brackets ³⁾	values for dust-Ex in brackets ³⁾	Ø 244
Measuring ranges Liquids	25 m	—	—
Solids	15 m	25 m	45 m
Blocking distance	1.0 m	0.8 m	0.8 m
Materials Housing Thread Diaphragm Diaphragm seal	PPA ³⁾ 1.4301 or Aluminium 1.4571 EPDM	PPA ³⁾ 1.4301 or Aluminium 1.4571/PE ⁴⁾ EPDM	UP UP AL/PE ⁵⁾ EPDM
Weight	3.1 kg	4.7 kg	5.0 kg
Operating temperature	−20 °C…+80 °C	−20 °C…+80 °C	−20 °C…+80 °C
Limits	−40 °C…+80 °C ⁸⁾	−40 °C…+80 °C ⁸⁾	−40 °C…+80 °C ⁸⁾
Ambient temperature	−40 °C…+80 °C	–40 °C…+80 °C	−40 °C…+80 °C
Max. operating pressure p _{absolute}	1.5 bar ⁷⁾	1.5 bar ⁷⁾	1.5 bar ⁷⁾
Relative humidity	100 %	100 % (at 60 ℃) 95 % (at 80 ℃)	100 % (at 60 ℃) 95 % (at 80 ℃)
Protection ²⁾	IP 68	IP 68	IP 68

Тур	FDU 86
Dimensions	
Measuring ranges Liquids	_
Solids	70 m
Blocking distance	1.6 m
Operating frequency at 23 °C	11 kHz
Materials Housing Thread Diaphragm Diaphragm seal	UP VA/UP AI/PTFE ¹¹⁾ Silicone
Weight	5 kg
Operating temperature	-40 °C+150 °C ⁸⁾
Limits	-40 °C+80 °C ¹²⁾ -40 °C+140 °C ¹³⁾
Max. operating pressure pabsolute	3 bar ⁷⁾
Relative humidity	100 %
Protection ²⁾	IP 68
Mounting	G1A or 1 NPT
Integrated temperature sensor	X

12) Restriction according to certificates

FDU 86 - F... - K... - L...

13) Restriction according to certificates

FDU 86 - E...

- J... - P... - Q... - Q... - S... - T...

3 Controls

This Section describes how the Prosonic FMU is operated. It is divided into the following sections:

- Prosonic operating matrix
- Display and controls of the Prosonic FMU
- Display and controls of the DXR 275 HART handheld terminal

3.1 Prosonic Operating Matrix

All functions including the analogue outputs and relay switch points are configured via the operating matrix. Fig. 3.1 shows a part of the display and its relationship to the operating matrix of the Prosonic FMU:

• Each field in the matrix is accessed by a vertical (V) and horizontal (H) position which can be entered using the keys on the Prosonic or the handheld terminal.

The operating matrix is given at the back of this manual. A folded copy of the operating matrix is also found in the cover of the field housing.



The most important matrix fields for measured values are given in Table 3.1. (Channel 2 is only available with the FMU 862).

Tab. 3.1 The most important matrix fields for displaying measured values

Display field	Channel 1	Channel 2
measured value	V0H0	V4H0
distance	V0H8	V4H8
level	V0H9	V4H9

3.2 **Display and Controls: Prosonic FMU**

The display has 4 1/2 characters to indicate the value of the parameter, the matrix field **Display symbols** V and H as well as other display symbols.

- A bar chart shows the signal current in 10% steps.
- If the entire bar chart is lit and the triangle to the right is also lit, then the current signal is larger than 20 mA (signal is exceeded). If the entire bar chart is not lit and the triangle on the left is lit, then the current - a function of the current range selected – is smaller than 4 mA or 0 mA (signal underflow)
- If the symbol for error indication is lit, then a fault has occurred. If the symbol flashes then the Prosonic FMU is indicating a warning and tries to continue measuring. Further information on error responses are described in Section 9.
- If the communications symbol is lit, the Prosonic is being operated via the HART Communicator DXR 275.



Note!

- If a number cannot be displayed on the 4 1/2 digit display, »E---« appears.
- Changes are not possible if the matrix has been locked (Section 8.2)
- Non-flashing parameters are either read-only indications or locked entry fields.

Fig. 3.3 shows the front panel with all controls and displays. Table 3.2 shows the function of the operating keys.

- A yellow LED is assigned to each relay which lights when the relay is energised. The »fault« function can be assigned to any of the relays (see Section 9).
- A green LED lights when the transmitter is in standby and flashes on warning (see Section 9).
- Six-digit totaliser (non-resetable): FMU 860 has no totaliser, FMU 861 always has a totaliser, FMU 862 has a totaliser as option.

LEDs and totaliser



Note!







Keys	Function
Matrix selection	
V	Press V to select the vertical position.
H	Press H to select the horizontal position
V + H	Press simultaneously to select the measured value field, V0H0
Parameter entry	
→	 Select the digit to be changed. The digit at the extreme left is selected and flashes. Move to the next digit by pressing »⇒«again. When the last digit is reached »⇒«selects the leftmost digit again.
+ +	 To change the position of the <i>decimal point</i>, press down both »⇒«and »+« The decimal point moves 1 space to the right.
+	Increases the value of the flashing digit
	 Decreases the value of the flashing digit To enter a <i>negative number</i> decrease the leftmost digit until a minus sign appears in front of it
E	 Press »E«to register entry. Unregistered entries remain ineffective and the instrument will operate with the old value.

Other functions for the FMU 862

The two-channel Prosonic FMU 862 can show measured values alternately for both channels every two seconds. The channel is easily identified on the display: V0H0 shows the value for Channel 1 V4H0 shows the value for Channel 2.

Step 1	Matrix V0H0	Entry »E«	Significance The measured value for Channel 1 (V0H0) and Channel 2 (V4H0) are shown alternately until »E« is again pressed.
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3.3 Operation via Universal HART Communicator DXR 275



When operating with the HART protocol, a menu is used which is based on the matrix

(see also the operating instructions of the handheld terminal, BA 139F).



- The menu »Group Select« calls up the matrix
- The bars show menu headings.
- The parameters are set using submenus.

Connecting the handheld terminal is described in Section 2.2 Electrical Connection, Page 22.

3.4 Operation with Commuwin II

When operating with the Commuwin II display and operating program (from Version 1.5 onwards) the Prosonic transmitter is set and operated using either

- an operating matrix or
- the graphic operating mode

The appropriate server (e.g. HART, DPV1 or ZA 672) must be activated. A description of the Commuwin II operating program is given in the operating instructions BA 124F.

Operating matrix Other functions of the Prosonic FMU can be called up in this operating mode within the instrument parameters menu.

- Every row is assigned to a function group.
- Every field shows one parameter.

The calibration parameters are entered in the appropriate fields.

/ position Value Units 0 V0 CALIBRATION CHAN.1 98.1000 2										
positio <u>n</u> MEASURED V(LUME		E <u>x</u>	pand	<u>T</u> able					
	HO	H1	H2	H3	H4	H5	H6	H7	H8	H9
VO CALIBRATION CHAN.1	98.1000 % MEASURED	10.000 m EMPTY CAL	9.000 m FULL CALIE	LIQUID APPLICATIC	FDU 81 Type of Se	0.0000 % VALUE FOF	100.0000 % VALUE FOF	5 s OUTPUT DA	1.170 m MEAS, DIST	8.830 m MEASURED
V <u>1</u> RELAYS	RELAY 1 SELECT, RE	LIMIT VALU RELAY FUN	60.0000 % SVMTCH-ON	40.0000 % SVMTCH-OF	off Altern, pl				1 min INTERVAL 1	1 s SVMTCH DEI
V2 LINEARIZATION CHAN.1	LINEAR LINEARIZA1	0.000 m ACTUAL LE		0.000 m INPUT LEVE	0.0000 % INPUT VOLL	1 LINE NO.	9.000 m CYLINDER [100.0000 % VMAX/QMA		
V <u>3</u> ECHO PARAM. CHAN. 1	0.000 m SUPPR, DET	80 dB ECHO ATTE	34 dB SIGN/NOISE	WARNING IF NO ECHO	HOLD SAFETY AL	3 ENVELOPE	20 FAC STEP V	ON FAC INCRE/	4 RACKBUS /	
V4 CALIBRATION CHAN.2	-10.0000 % MEASURED	10.000 m EMPTY CAL	9.000 m FULL CALIE	LIQUID APPLICATIC	FDU 80 Type of se	0.0000 % VALUE FOF	100.0000 (%) VALUE FOR	5 IS OUTPUT DA	10.900 m MEAS, DIST	-0.900 m MEASURED
V5 LINEARIZATION CHAN.2	LINEAR LINEARIZA1	0.000 m ACTUAL LE		0.000 m INPUT LEVE	0.0000 % INPUT VOLL	1 LINE NO.	9.000 m CYLINDER [100.0000 % VMAX		
V <u>6</u> ECHO PARAM. CHAN. 2	0.000 m SUPPR. DET	0 dB ECHO ATTE	0 dB SIGN/NOISE	WARNING IF NO ECHO	MIN (-10%) SAFETY AL	3 ENVELOPE	20 FAC STEP V	ON FAC INCRE#		
V <u>7</u> SERVICE	0 SERVICE	21_deg. C SERVICE 0	27_deg. C SERVICE 0	80_deg. C SERVICE 0	WARNING SERVICE 0	80_dB SERVICE 0	120 dB SERVICE 0	110_dB SERVICE.0	116 dB SER∀ICE 0	ALARM SERVICE 0
18 OPER. STATUS+COUNTER	LEVEL K1+ł OPERATING	420mA SELECT CUI	OFF MIN. CURRE	METER SELECT DIS			NONE LIMIT SVMTC	NONE EXT. TEMP.		
V9 SERVICE / SIMULATE	502 DIAGNOSTI	261 LAST DIAGI	641 L.B.ONE DIA	6120 INSTR.+SOF	0 RESET COU	0 DEFAULT V	519 SECURITY L			
VA COMMUNICATION	LIC 0815 TAG NUMBE	LIC 4711 TAG NUMBE		% UNIT CHANI		% UNIT CHANI		VOLUME TEXT CHAN		VOLUME TEXT CHAN

In this operating mode the parameters for specific configuration procedures are entered **Graphical operation** in the appropriate places on the screen.

Commuwin II - ZA672-COM - LIC 0815 / LIC 4711				_ 8 ×
File Device <u>Services Graphics</u> Options <u>Return</u> <u>H</u> elp				
S S S S S S S S S S S S S S S S S S S				
Graphic support - Status picture		_		
Endress+Hauser	FMU	862		
	INSTR.+SOF	TW.NO		
The second s	6120			
Carl Press				
	= 502	CODE		
89 87				
TAG NUMBER CHA	.1	TAG NUMBER CHA.2		
LIC 0815		LIC 4711		
MEASURED VOLU	ME	MEASURED VOLUME		
98.0000	%	-10.0000	%	
	ก			
E1 Heln E10 Menu	1			Specialist On-line
	10.			
Syste Neues ULotus W Micro	os 🕰 Supp	00 🔄 D: \WI 🚺 🖉 ZA6	672 Com	⊒7™ Q€V 13:42

4 Level, Difference, Average Value

This chapter deals with the basic settings necessary to enable the Prosonic FMU to operate with the ultrasonic sensor and for you to obtain an indicated measurand rapidly:

- for level measurement or
- for the measurement of difference or average value

Setting is carried out in three steps:

- Basic settings
- Basic adjustment and
- Linearization, only necessary for special applications.



Note!

As long as the basic settings have not been concluded, the Prosonic FMU emits a warning message.

Note!

For FMU 862 we recommend that, after the basic settings, channel 1 should first be adjusted and linearized, then channel 2.

The matrix positions for channel 2 are on the right of the step-for-step entries. Setting of the analog outputs and the relays is described in chapters 6 and 7. When all parameters have been entered, the matrix can be locked (see chapter 8).

After locking, all entries can be displayed, but not altered.

Note the settings

When entering the parameters the values entered can be noted in the table on page 111.

4.1 Basic Settings

In detail, the following entries have to be made for the basic setting of the Prosonic FMU:

- Reset the Prosonic FMU. When commissioning for the first time or after replacing the sensor or transmitter (only during initial commissioning) or after changing between the operating modes flow and level
- Setting the unit of length
- Setting the operating mode
- Entering the type of sensor or both sensors
- Entries regarding external measuring devices (external limit switch, external temperature sensor)

During initial commissioning a reset to the values preset in the works (known as default **Resetting the transmitter** values) should be made.

By entering 333 (if operated via PROFIBUS-DP: 1) in matrix field V9H5 the default values can be reset.

Step	Matrix	Entry	Meaning
1	V9H5	333	Enter the value 333 (for operation via PROFIBUS-DP: 1)
2	-	»E«	Confirm entry

Note!

After resetting the transducer:

- The length unit is the same as that before the reset
- Any curve which has been previously entered by the user remains stored; the transmitter selects the »linear« mode.

The Prosonic FMU can be set in feet or metres (default). The length unit is changed in **Length units** matrix field V8H3.

1 V8	8H3	e.g. 1	1 = feet; 0 = metres (default value)
2 -		»E«	Confirm entry

Caution!

- Units of length may only be altered immediately after a reset of the transmitter
- After determing the length unit, this can only be altered when all other parameters are also changed.
- Units of length are the same after resetting the Prosonic as before the reset

Now enter a number in V8H0 for the operating mode:

- 0 = Level measurement in channel 1
- 1 = Level measurement in channels 1 and 2
- 3 = Level measurement in channel 2 (and rate of flow in channel 1)
- 4 = Difference measurement (Level channel 1 Level channel 2)
- 5 = Measurement of average value (1/2(Level channel 1 + Level channel 2))
- 10 = Level measurement on Channel 2 and (differential measurement (Level Channel 1 - Level Channel 2) on Channel 1

Note!

- Modes 2 and 3 and 9 for flow measurement are described in chapter 5.
- For mode 3 and 9 the channel for measuring rate of flow should be set first.
- Modes 7 and 8, simulation of channels 1 and 2, are described in chapter 9.

StepMatrixEntryMeaning1V8H0e.g. 0Mode 0, level measurement in channel 12-»E«Confirm entry



Caution!

Setting the operating mode





Specify sensor type(s) Now enter the type of sensor. For two-channel units the types of both sensors must be entered. The ultrasonic echo can not be evaluated for roughly 5 minutes after the entry of the sensor type. During this time (in which the optimum frequency is attained) the last measured value is displayed.

80 = FDU 80 80F = FDU 80 F 81 = FDU 81 81F = FDU 81 F 82 = FDU 82 83 = FDU 83 84 = FDU 84 85 = FDU 85 86 = FDU 86

Step 1	Matrix V0H4	Entry e.g. 82	Meaning Sensor FDU 82 is connected to channel 1
2	-	»Е«	Confirm entry
With FM	U 862 now	specify the	e sensor for channel 2.
3	V4H4	e.g. 82	Sensor FDU 82 is connected to channel 2
4	-	»E«	Confirm entry

Entries regarding
external measuring
devicesIf an external limit switch or temperature sensor, or both, are connected to the Prosonic
FMU, it is necessary to activate the external measurements (see chapter 6 »Analog
output« and chapter 7 »Relays«).

Step 1	Matrix V8H6	Entry e.g. 2	Meaning Limit switch is connected and should opprate at maximum in channel 1
2	-	»E«	Confirm entry

External temperature sensor

Limit switch

2 - »E« Confirm entry	Step 1 2	Matrix V8H7 -	Entry e.g. 1 »E«	Meaning external temperature sensor is connected and provides a temperature signal for channels 1 Confirm entry
-----------------------	-----------------------	----------------------------	-------------------------------	---
4.2 Basic Adjustment: Empty/Full Adjustment



Fig. 4.1 Parameters needed for the Empty-Full adjustment In brackets are the matrix positions for channel 2

For the empty/full adjustment it is necessary to enter two parameters

- Distance from sensor membrane to desired 0 % point,
- Distance from 0 % point to desired 100 % point.

Adjustment can be carried out in the reverse order.

Step 1	Matrix V0H1	Entry e.g. 13 »E«	Meaning Distance between sensor membrane and »0% point«. If a value is entered which exceeds the measuring range of the sensor, the transmitter assumes the default value. Confirm entry	Channel 2 V4H1
3	V0H2	e.g. 12	Distance between the »0% point« and the 100% point«.The »100% point« may not be within the blocking distance of the sensors	V4H2
4 5	- VOHO	»Е«	Confirm entry The measurand is displayed as % of the range.	V4H0

The result of these entries is that:

- The transmitter in matrix field V0H0 indicates the measurand as percentage of the measuring range (for channel 2 in V4H0). If the measured value is not in a percentage but is shown in other units, then additional data entries are required. (see »Level measurement with any units« page 38)
- The distance between the sensor membrane and the material is shown in matrix field V0H8 (for channel 2 in V4H8) and from the 0 % point to the surface of the material in V0H9 (for channel 2 in V4H9) in ft or in m.
- The 0/4...20 mA signal refers to 0...100 %.
- When the mounting conditions are very unfavourable, it may be necessary to suppress noise signals (see chapter 9).

After Empty/Full adjustment

Level applications Preset operating values that can be called off and used for various purposes shorten commissioning. By selecting only one application parameter the measuring line is automatically adapted to suit one of five typical applications. The level applications can be selected in matrix position V0H3.

- 0 = Liquid
- 1 = Liquid, application with rapid change in level
- 2 = fine-grained solids
- 3 = coarse-grained solids
- 4 = conveyor belt loading (solids, application with rapid change in level)

The effects of the various applications on the ultrasonic measurement are described in Appendix B.

Step	Matrix	Entry	Meaning	Channel 2
1	V0H3	e.g. 1	Level application »rapid liquids« is selected	V4H3
2	-	»E«	Confirm entry	

Actual level V2H1

When the measuring task demands high accuracy, the entry of an »Actual level« enhances the accuracy. The exact level is, for example, measured with a dip stick and then entered in V2H1.

Step	Matrix	Entry	Meaning	Channel 2
1	V2H1	e.g. 2.46	Actual level is 2.46 m	V5H1
2	-	»E«	Confirm entry	

Display of height in meters or feet

The level height in metres (or feet, depending on the original setting) can be displayed in matrix field V0H9 (V4H9 for channel 2).

Level measurement with any units

The following entries are only necessary when no linearization is made afterwards. If the measurand in V0H0 is not to be indicated in % but in some other unit, the full scale value required is entered in V2H7. With these entries, for example, the contents or volume of a vertical, cylindrical tank can be measured. Below the term »volume« is used in the entry steps. Replace it by the numerical value of your unit of measurement.

Step	Matrix	Entry	Meaning	Channel 2
	V2H7	e.g. 750	Enter volume 750 m ³ at 100%	V5H7
2	-	»E«	Confirm entry	V5H0
3	V2H0	0	Activate linearization »linear«	
4	-	»E«	Confirm entry	



Note!

Note!

A reset does not automatically set the display to a percentage! If the display is to return to a percentage, then »100« must be entered in V2H7 for 0...100 %.

The measurand for channel 1 is indicated by V0H0 (channel 2 by V4H0). In addition, **Measurand indication** some matrix fields contain information on the system, e.g. for fault analysis, etc. Table 4.1 summarizes the displayed and measured values.

Matrix	Measurand	Note
V0H0 V4H0	Level or volume	Indicated in %, hl, m ³ , ft ³ , t dependent of wether a linearization has been activated
V0H8 V4H8	Distance: Sensor - product surface	The distance between sensor and product surface in m or ft V0H8 for channel 1, V4H8 for channel 2
V0H9 V4H9	Level	indication of level in m or ft V0H9 for channel 1, V4H9 for channel 2
V3H1 V6H1	Echo attenuation db	The echo attenuation between emission and reception by the sensor V3H1 for channel 1, V6H1 for channel 2
V3H2 V6H2	Signal-noise ratio	Signal-noise ratio: The difference between a useful signal (echo) and a noise signal. The higher this ratio is the better the echo can be evaluated (10 dB or lager is acceptable).
V8H8	Internal counter high	The first four digits of the eight digit software counter are displayed.
V8H9	Internal counter low	The last four digits of the eight digit software counter are displayed.
V9H0	Diagnostic code	The current diagnostic code can be read off
V9H1	Last diagnostic code	The last diagnostic code can be read off and deleted.
V9H2	Last diagnostic code but one	The last diagnostic code but one can be read off and deleted.
V9H3	Unit code with Software version	The first two figures are the unit code, the last two are the software number

Tab. 4.1 Measurand indication

4.3 Linearization

In tanks and vessels in which the volume is not directly proportional to the level, a level measurement is converted into a volume measurement by linearization. The parameters of linearization are entered in matrix line V2 for channel 1 and line V5 for channel 2. The types of linearization, horizontal, cylindrical tank and tank with conical outlet, are described in sections 4.3 and 4.4.

The following linearizations can be selected in V2H0:

- 0 = linear (default)
- 1 = horizontal cylindrical
- 3 = manual entry
- 4 =automatic entry
- 5 = delete

After linearization

After linearization

- In V0H0 the volume in the tank or silo can be read (V4H0 for channel 2).
- In V0H9 the level can be read (V4H9 for channel 2).
- The switching points of the relays must be set in accordance with the volume units.
- Analogue outputs: confisure the analogue outputs accordingly.

Two important rules for linearization must be observed:

• Linearization zero

The level entries for linearization and the level entry for the empty adjustment must both refer to the same zero point.

• Units of measurement:

For all level entries the numerical values must always refer to the same unit of length, as defined in V8H3.

Also for all volume entries the numerical values entered must always refer to the same dimensional unit. For example, all values entered for volume must be in litres, hl or other unit.



Caution!

- When manual entries are made, always delete the old linearization (V2H0=5), before entering new points.
- If the linearization limit is exceeded or dropped below::

The curve is extrapolated downwards (upwards) by a maximum 10% with the first two (or last two) points.

The setting »linear« in the matrix field Linearization V2H0 is used when the linearization has to be switched off for measuring level as a percentage of total level. The linearization **Switch** able is still in the memory, but no longer active.

Switch off linearization »linear«

Step	Matrix	Entry	Meaning
1	V2H0	0	Choose linearization »linear«
2	-	»E«	Confirm entry
			-

In this mode the Prosonic FMU utilizes a linearization table valid for all horizontal, cylindrical vessels to calculate the volume from the level of the filling. Consequently, after the Empty/Full adjustment only two entries have to be made so that the volume of the filling may be displayed in VOHO: the diameter of the tank and its volume.

Horizontal cylindrical vessel



Fig. 4.2 Parameters needed by the first channel for calculation and linearization of the FMU with a horizontal, cylindrical tank.

Step	Matrix	Entry	Meaning	Channel 2
1	V2H6	e.g. 10	Enter tank diameter	V5H6
2	-	»E«	Confirm entry	
3	V2H7	e.g.200	Enter tank volume	V5H7
	-		If 100 is entered, the measurand is	
			displayed as percentage volume	
4	-	»E«	Confirm entry	
5	V2H0	1	Activate linearization	
6	-	»E«	Confirm entry	

4.4 Linearization for Vessels of Any Shape

The linearization modes »manual« and »semiautomatic« are set to measure the volume of vessels which are not horizontal cylinders. A widespread example of such vessels is a tank with conical outlet. To measure the volume in such vessels the Prosonic FMU utilizes a table, in which the volume is stored for several levels. This table can be entered by hand.





The pairs of values in the table (volume/level) can be found in two ways and entered:

- when the level/volume ratio is known Linearization mode »Manual«: All pairs of values (volume/level) are entered from an existing table or a curve supplied by the tank manufacturer.
- when the level/volume ratio is unknown: filling the tank with known amount of liquids.
 - »Automatic« linearization mode

The following procedure has to be repeated several times: The tank is filled and the volume is measured (e.g. with a flow measuring unit). The measurand for the volume is entered in V2H4. The associated level is registered automatically. This procedure is repeated several times with different quantities, where possible uniformly spread over the whole range from empty to full vessel.

Note!

It is reasonable to enter at least three points.
With the first pair of values the smallest volume to be measured and the corresponding level should be entered.
With the last pair of values the largest volume to be measured and the corresponding level should be entered.



- Having activated linearization, the points are sorted according to rising level and subjected to a plausibility check.
- After entering the point number the assigned pair of values, level and flow, can be displayed.



Note!

Manual linearisation with Entering the slope for a known linearisation table values from a table

No V2H5	Level V2H3	Volume V2H4	No. V2H5	Level V2H3	Volume V2H4
1			17		
2			18		
3			19		
4			20		
5			21		
6			22		
7			23		
8			24		
9			25		
10			26		
11			27		
12			28		
13			29		
14			30		
15			31		
16			32		

Step	Matrix	Entry	Meaning	Channel 2
1	VZHU	о Г		VOLIO
2	- \/2Ц2	»E«	Epter level	
1	V ZI 13	e.y. 0 %E#	Confirm entry	101
- 5	- \/2H4		Enter volume	V5H4
6	-	»F«	Confirm entry	10114
3 7	V2H5	2	Second point is displayed	V5H5
8	-	»Е«	Confirm entry. The FMU jumps to	
			V2H3 (or V5H3), (the next point	
			number is automatically selected)	
Repea	t the follow	ing entries	for all points:	
			Steps 3 to 8 must be repeated until the	
			level and the volume have been entered for	
_		_	all points.	
9	V2H0	3_	Select »manual«	V5H0
10	-	»⊢«	Activates the linearization	
			characteristic entered.	

Manual linearization with automatic level recording (semiautomatic linearization)

Stop	Motrix	Entry	Mooning	Channel 2	Manual linearization with
J			Nearing		automatic level
	V2HU	ວຼ	Deletes the active linearization characteristic	V5HU	recording
2	-	»E«	Confirm entry		(semiautomatic
3	V2H0	4	Activates automatic entry of a characteristic	V5H0	linearization)
4		»E«	Confirm entry		
5	V2H4	00.00	Enter volume	V5H4	
6		»E«	Confirm entry. The associated level in V2H3 (or V5H3) is registered automatically		
7	V2H5	2	Second point number displayed	V5H5	
8	-	»Е«	Confirm entry. The FMU jumps to V2H4 (or V5H4)		
Repeat	the following	g entries for	all points:		
		,	Steps 5 to 8 must be repeated until the level and the volume have been entered for all points.		
9 10	V2H0 -	3 »E«	Select »manual« Activates the linearization characteristic entered	V5H0	

If an error was made in the entry, the wrong value can be overwritten by entering the table number in V2H5 and the new value in V2H3 or V2H4 (for FMU 862: enter the table number in V5H5 and the new values in V5H3 or V5H4 for channel 2).

Error correction with manual and semiautomatic linearization

• Having activated the linearization, the points are sorted and subjected to a plausibility check.

Step	Matrix	Entry	Meaning	Channel 2
1	V2H5	132	Enter the table number to be corrected	V5H5
2	-	»E«	Confirm entry	
3	V2H3/	e.g. 10	Enter correct volume or level	V5H3/
	V2H4			V5H4
4	-	»E«	Confirm entry	
Carry	out all correc	ctions as per	steps 1 to 4	
5	V2H0	3	Select manual	V5H0
6	-	»E«	Activates linearization characteristic	

Deleting a characteristic

All values in a linearization table can be deleted in one step; in the matrix field V2H0 for selection of linearization the setting »cancel« must be selected and confirmed.

Step 1 2	Matrix V2H0 -	Entry »5« »E«	Meaning Select linearization »cancel« Characteristic deleted	Channel 2 V5H0
3 4 -	V2H0	e.g. 1 »E«	Level, select horizontal cylindrical as new mode Confirm entry	V5H0



Note!

Note!

If a different linearizations mode is selected, the characteristic entered manually or semiautomatic remains stored in the Prosonic FMU, without being used. If linearization »manual« is later re-selected, the measuring properties of the Prosonic FMU are the same as before.

4.5 Level Difference Measurement for Screen Control



Fig. 4.4 shows a typical example of level difference measurement at a sewage plant. Two Prosonic sensors measure the difference between the levels h_1 and h_2 . The difference in water level, h_1 - h_2 , is indicated as a percentage of the measuring range of channel 1 of Prosonic FMU 862, and is a percentage of the set measuring range of channel 2 (V4H2). Output 1 provides a continuous indication of the level h_1 (the tail-race).

Fig. 4.4 Level difference measurement for screen control The level can be shown on channel 1 or 2 depending on the operating mode used.

V8H0	Channel 1	Channel 2
4	h1	h1-h2
10	h1-h2	h2
	Display V0H0 (%)	Display V4H0 (%)

Empty/Full calibration

Channel 2

The following entries are necessary here, see Basic settings 4.1:

- Reset the transmitter
- Set the length units
- Select the operating mode »Difference«
- Enter the sensor types

Step	Matrix	Entry	Meaning	Empty/Full calibration Channel 1
1	V0H1	e.g. 1,3	Distance between sensor membrane and »0% point«. If a value is entered which exceeds the measuring range of the sensor, the transmitter assumes the default value.	
2	-	»E«	Confirm entry	
3	V0H2	e.g. 1,0	Distance between the »0% point« and the 100% point«.The »100% point« may not be within the blocking distance of the sensors	
4	-	»E«	Confirm entry	

Step 1	Matrix V4H1	Entry e.g. 1,3	Meaning Distance between sensor membrane and »0% point«. If a value is entered which exceeds the measuring range of the sensor, the transmitter assumes the default value.
2	-	»Е«	Confirm entry
3	V4H2	e.g. 10	Distance between the »0% point« and the 100% point«.The »100% point« may not be within the blocking distance of the sensors
4	-	»E«	Confirm entry

If you enter the measuring range of channel 2 (max. downstream level) in V4H2 in metres, the difference is indicated at V4H0 in cm. Example:

Measuring range of channel 2 = 1 m, 1% difference is 1 cm Measuring range of channel 2 = 4 m, 1% difference is 4 cm

				Relay setting
Step	Matrix	Entry	Meaning	, ,
1	V1H0	e.g. 1	Relay 1 is selected	
2	-	»E«	Confirm entry	
3	V1H1	1	Limit channel 2 is the relay function for the relay selected	
4	-	»E«	Confirm entry	
5	V1H2	e.g. 30	Switch-on point for selected relay	
6	-	»E«	Confirm entry	
7	V1H3	e.g. 28	switch-off point for the relay selected	
8	-	»E«	Confirm entry	

In this example, where V1H2 = 30, the relay switches when the difference between the upstream and downstream water levels is 30% relative to the measuring range of channel 2.

V0H0 shows upstream level h1 in %

V4H0 shows the difference in upstream and downstream levels in % relative to the measuring range of channel 2.

For further settings, set either the analogue output (see chapter 6) or a relay (see chapter 7).

4.6 Level Measurement with Calculation of the Average Value

A typical example of averaging is level measurement in a large silo. Two Prosonic sensors measure the level of the conical pile at separate points. The average value of readings h_1 and h_2 describes the contents of the silo much better than separate measurements.

The average value is indicated in channel 2 of the Prosonic FMU 862 i.e. $\frac{h_1 + h_2}{2}$.

Channel 1 provides a continuous indication of the level h1.

The following entries are needed:

- Reset the transmitter, mode »average value«, enter sensor types, see Basic settings 4.1.
- Empty/Full calibration for each channel, see Basic setting 4.2.
- Ist eine Linearisierung des gemittelten Wertes gewünscht, muß die Linearisierung im Kanal 2 erfolgen.

Analogue output	Analogue output
Channel 1	Channel 2
h1	<u>h1 + h2</u> 2

For further settings, set either the analogue output (see chapter 6) or a relay (see chapter 7).

5 Flow

This chapter describes the basic settings for flow measurement which are necessary in order that Prosonic FMU may operate with the ultrasonic sensor so that a displayed measurand is rapidly obtained.

Setting is carried out in three steps:

- Basic setting
- Basic adjustment and
- Setting the totalisers

Note!

As long as the basic setting has not been concluded, the Prosonic FMU emits a warning. With FMU 862 we advise you to adjust and linearize channel 1 first after the basic setting (for channel 2 see chapter 4.2).

Setting of the analog outputs and the relays is described in chapters 6 and 7. Having entered all parameters, the matrix can be locked (see chapter 8). After locking, all entries can be displayed, but not altered.



When entering the parameters the values entered can be noted in the table on page 111. Note the settings

5.1 Basic Settings

In detail the following entries are needed for the basic setting of the Prosonic FMU.

- Reset the Prosonic FMU, also after changing between the operating modes flow and level
- Setting the length unit
- Setting the operating mode
- Entering the type of sensor or for FMU 862 both sensors
- Entries relating to external measuring devices (external limit switch, external temperature sensor)

The first time the unit is commissioned, it should be reset to the values (default) set in **Reset the transducer** the works.

By entering 333 (for operation via PROFIBUS-DP: 1) in matrix field V9H5 the unit is reset to the default values.

2 - »F« Confirm entry	FIBUS-DP: 1)	Meaning Enter the value 333 (for operation via PROFIBUS-I Confirm entry	Entry 333 »F«	Matrix V9H5	Step 1 2	
-----------------------	--------------	--	----------------------------	-----------------------	-----------------------	--

Note!

After resetting the transducer:

- The length unit is the same as that before the reset
- Any curve which has been previously entered by the user remains stored; the transmitter selects the »linear« mode.



Chapter 5: Flow



• The length units are exactly the same after resetting the Prosonic as before the reset.

Setting the operating mode

Now enter a number in V8H0 for the mode:

- 2 = Flow measurement in channel 1
- 3 = Flow measurement in channel 1 (Level measurement in channel 2)
- 9 = Flow measurement with back pressure determination



Note!

The modes 7 and 8, Simulation channel 1 and channel 2, are described in chapter 9. All other modes are described in chapter 4.

Step	Matrix	Entry	Meaning
1	V8H0	e.g. 2	Mode 2, Flow measurement
2	-	»Е«	Confirm entry

Specify sensor type(s)

Now specify the sensor type. For two-channel units both sensors must be specified.

80	=	FDU 80	
80F	=	FDU 80 F	
81	=	FDU 81	
81F	=	FDU 81 F	
82	=	FDU 82	
83	=	FDU 83	
84	=	FDU 84	
85	=	FDU 85	
86	=	FDU 86	

Step 1	Matrix V0H4	Entry e.g. 80 »E«	Meaning Sensor FDU 80 is connected to channel 1 Confirm entry
For FMU	l 862 speci	fy the sens	or for channel 2 as well
3 4	V4H4 -	e.g. 80 »E«	Sensor FDU 80 is connected to channel 2 Confirm entry

If an external temperature sensor is connected to the Prosonic FMU, it is necessary to activate the external measurement (see chapter 6 »Analog output« and chapter 7 sensor »Relays«).

Step	Matrix	Entry	Meaning
1	V8H7	e.g. 1	External temperature sensor is connected and supplies a temperature signal for channel 1
2	-	»E«	Confirm entry

5.2 Basic Adjustment



Parameters needed for the basic adjustment of flow measurement

adjustment of flow measurement. Example Khafagi Venturi channel

Three entries are necessary for the basic adjustment:

- Distance from sensor membrane to desired 0% point
- If the measuring task demands high accuracy, entering an »Actual level« can enhance the accuracy.
- Entries relating to the Q/h curve, either by entering the code of a stored characteristic or by entering a characteristic corresponding the data supplied by the manufacturer of the channel. A characteristic curve can be manually carried out with maximum 32 point for low damming heights.

The effect of these entries is that:

- the transmitter in matrix field V0H0 indicates the rate of flow.
- the distance between the sensor membrane and the water-level can be read in m or ft in matrix field VOH8 and the water-level itself in VOH9.

Adjustment »Empty«

Step	Matrix	Entry	Meaning
1	V0H1	e.g. 1.8	Distance between sensor membrane and »0% point«
2	-	»Е«	Confirm entry

Actual level V2H1

If the measuring task demands high accuracy, the results of measurement can be improved by entering an »Actual level«.

Step	Matrix	Entry	Meaning
1	V2H1	e.g. 1.463	The actual level is 1.463 m
2	-	»E«	Confirm entry

Calling Up a Q/h Curve

The calculation performed by the Prosonic FMU converts the level measurement in the flume into a flow measurement. For this conversion a Q/h curve is needed.

- These characteristics are memorised for the weirs or flumes and the right one has to be activated by specifying a characteristic number. All available characteristics can be found in Appendix A.
- If the characteristic of your channel is not listed, the characteristic can be entered from a table drawn up by the manufacturer of the weir or flume.

Step	Matrix	Entry	Meaning
1	V2H2	e.g. 2	Select number of Q/h characteristic
2	-	»E«	Confirm entry
3	V2H0	e.g. 2	Activate linearization type of Q/h curve
4	-	»E«	Confirm entry
5	V0H0	-	Rate of flow is displayed

Entering a characteristic curve code determines the maximum flowrate Q_{max} . If the channel is only used in the lower range, then you can enter the actual maximum flow. All other entries (e.g. for current output) are then functions of the value entered (in V2H7).

Step	Matrix	Entry	Meaning
1	V2H7	e.g. 900	The actual maximum flowrate is 900 m3/h
2	-	"E"	Confirm input

Note!

Note!

After entering the curve (in V2H2), we recommend that the current output is calibrated, e.g. the value for Qmax can be enetered in VoH6, if the 20 mA current signal is for this flowrate (default value in VoH6: 100 m³/h). The preset Q/h curves (see Appendix A) always have the flow unit m³/h.

If you afterwards alter the flow units, the analogue output (see chapter 6) and the relays with the function »Limit value« must be set afresh (see chapter 7).

Matrix

V2H2

V2H9

V2H0

Entry

e.g 1

»Е«

»Е«

»Е«

2

e.g. 2

Meaning

built-in weir

Confirm entry

Confirm entry

Crest length for rectangular sharp-crested weirs and trapezoidal (Cipoletti)

(V2H2=0, 1, 2 or 3)

sharp-crested weirs

Note!

Step

1

2

З

4

5

6

Modifying a weir is automatically updates the maximum flowrate Q_{max} of the Q/h curve and the entries dependent on it (e.g. the maximum counting factor). If the actual maximum flowrate is entered in V2H7, then the value for the new width of the weir must be altered accordingly.

Activate the Q/h curve

Select the code with the H_{max} of the

Enter the width of the weir in m

Confirm entry and activate curve

Entering a Q/h Curve

For flumes and weirs whose Q/h characteristic cannot be called up by means of a code, the »manual« method of linearization is used. The characteristics are entered at up to 32 points as pairs of values (water-level I rate of flow) for each point.

The pairs of values in this table can be entered from a table or curve supplied by the manufacturer of the flume or weir.

Two important rules must be observed for the entries:

- Linearization zero point: The entries relating to the level for linearization and entry for empty adjustment must both refer to the same zero point.
- Units of measurement

For all level entries the numerical values must always refer to the same unit of length, as defined in V8H3.

Also for all flow data the numerical values entered must refer to the same unit as defined in V8H4.

Code in V8H4	0	1	2	3	4	5	6
Units	l/s	l/min	l/h	m ³ /s	m ³ /min	m ³ /h	igps
Code in V8H4	7	8	9	10	11	18	19
Units	igpm	igph	ugps	ugpm	ugph	mgal/d	ft ³ /s

1 inits and their codes in

Note!

If you subsequently change the unit of flow, the analog output (see chapter 6) and the relays with the function »Limit value« must be set afresh (see chapter 7). If the flow unit selected is to small, the Prosonic automatically revents to the last unit with which the measurement was possible.











Note

Entering the characteristic

- The first step is always to delete the old linearization (V2H0=5) before you enter any new points.
- After activating linearization, these points are sorted according to increasing level and subjected to a plausibility check.
- After entering the point number the asigned point of values, level and flow, can be displayed
- The more pairs of values you enter, the more exact the linearization will be. You can enter a maximum of 32 pairs of values.

No. V2H5	Level V2H3	Rate of flow V2H4	No. V2H5	Level V2H3	Rate of flow V2H4
1			17		
2			18		
3			19		
4			20		
5			21		
6			22		
7			23		
8			24		
9			25		
10			26		
11			27		
12			28		
13			29		
14			30		
15			31		
16			32		

Step 1 2	Matrix V2H0	Entry 5 »E«	Meaning Delete the previously active linearization characteristic Confirm entry		
3	V8H4	2	Select flow unit, e.g. I/h		
4	-	»Е«	Confirm entry		
5	V2H3	00.00	Enter level at point number		
6	-	»E«	Confirm entry		
7	V2H4	00.00	Enter rate of flow at point number		
8	-	»Е«	Confirm entry		
9	V2H5	2	Second point number is displayed (automatically selected)		
10		»Е«	Confirm entry		
The follo	The following entries must be repeated for every point				
			Steps 5 to 10 have to be repeated until the level and rate of flow have been entered for all the points		
11 12 13	V2H0 - V0H0	3 »E« -	Select »manual« Activate the characteristic entered Rate of flow is displayed		

If an error is made when entering, the wrong value can be overwritten by entering the table number in V2H5 and the new values in V2H3 or V2H4.

Correction of entries with manual linearization

Step	Matrix	Entry	Meaning		
1	V2H5	132	Enter table number which has to be corrected		
2	- V2H3/	»E«	Conirm entry		
0	V2H4	e.g. 10	Enter correct level or rate of flow		
4	-	»E«	Confirm entry		
Carry out all corrections as per steps 1 to 4					
5	V2H0	3	Select »manual«		
6	-	»E«	Activate the characteristic		

If a curve point (with two values) is to be deleted, it is sufficient to enter the value 19999 **Deletion of individual points**

Step 1 2 3 4	Matrix V2H5 - V2H4 -	Entry 132 »E« 19999 »E«	Meaning Enter table number which has to be deleted Confirm entry Enter correct level or rate of flow Confirm entry	Channel 2 V5H5 V5H4
Carry o	ut all correction	ons as per s	teps 1 to 4	
5 6	V2H0 -	3 »E«	Select »manual« Activate the characteristic	V5H0

All values in the linearization table can be deleted in one step: in matrix field V2H0 for selecting linearization the setting »cancel« must be selected and confirmed.

Deleting a characteristic

n »cancel« arization mode, e.g. »linear«	try «	HO 5 HO C	Ma V2F - V2F	Step 1 2 3 4	
---	----------	--------------	------------------------------	---------------------------------	--

Note!

If a different linearisation is chosen, the manually entered characteristic remains stored in the Prosonic FMU, without being used. If, later, the »manual« mode is re-selected, the characteristic is activated and the Prosonic FMU exhibits the same measuring properties as before.



Note!

Measurand indication

The measurand for channel 1 is shown by V0H0 (for channel 2 V4H0). In addition, certain matrix fields show system information, e.g. for fault analysis, etc. Table 5.2. summarizes the indicated and measured values.

Tab. 5.2 Measurand indication Values in brackets apply to Channel 2

Matrix	Measurand	Note
V0H0 (V4H0)	Rate of flow (Level or volume)	Display in units of V8H4 or customers unit V0H0 for channel 1 (V4H0 level measurement for channel 2)
V0H8 (V4H8)	Distance: Sensor - product surface	The distance between sensor and product surface in m or ft V0H8 for channel 1, V4H8 for channel 2
V0H9 (V4H9)	Level	indication of level in m or ft V0H9 for channel 1, V4H9 for channel 2
V3H1 (V6H1)	Echo attenuation db	The echo attenuation between emission and reception by the sensor V3H1 for channel 1, V6H1 for channel 2
V3H2 (V6H2)	Signal-noise ratio	Signal-noise ratio: The difference between a useful signal (echo) and a noise signal. The higher this ratio is the better the echo can be evaluated (10 dB or larger is acceptable).
V8H8	Internal counter high	The first four digits of the eight digit software counter are displayed.
V8H9	Internal counter low	The last four digits of the eight digit software counter are displayed.
V9H0	Diagnostic code	The current diagnostic code can be read off
V9H1	Last diagnostic code	The last diagnostic code can be read off and deleted.
V9H2	Last diagnostic code but one	The last diagnostic code but one can be read off and deleted.
V9H3	Unit code with software version	The first two figures are the unit code, the last two are the software number

5.3 Setting the Totalizers

The Prosonic FMU possesses a software totalizer and an optional totalizer unit to determine the rate of flow. The totalizers switch in terms of

- the voluminar flow
- the counting unit (V8H5) and
- the counting factors.

The software totalizer and the optional totalizer unit are influenced by the adjustable low flow cut off in V2H8. Only the software totalizer can be reset. The first four figures of the eight digit software counter are shown by V8H8, the last four by V8H9. External totalizer can be controlled by the relays (see chapter 7.4).

Note!

When connecting an external totaliser, please note:

The maximum counting frequency of the Prosonic FMU 86_ is 2 Hz, the pulse width is 200 msec. To ensure that all counting pulses are fully picked up, the counting frequency of the external totaliser must be adjusted to these values.

We write:

Total volume = Total number of counting pulses x counting factor **x counting unit**

The set counting unit (V8H5) applies to all counters. Table 5.3 lists all the counting units **Counting unit** and their code numbers in field V8H5.

Counting unit	Code in V8H5
I	0
hl	1
m ³	2
i gal	5
us gal	6
bls	7
inch ³	8
ft ³	9

Counting formula

Tab. 5.3 Counting units and their codes

Step	Matrix	Entry	Meaning
1	V8H5	2	m ³ was chosen as counting unit
2	-	»E«	Confirm entry

Counting factors

The counting factor Z1 in V1H5 is used for the optionally connected totaliser. Any value may be entered as counting factors in matrix fields V1H5 and V1H6. If a maximum value of 19999 is exceeded (e.g. after selecting a new Q/h curve), or the counting pulse rate is larger than 2 counting pulses per second with maximum flowrate, then the Prosonic counting factors are automatically adjusted. The warning message E 620 is displayed and the corrected counting factors in V1H5 and V1H6 can be confirmed. If no correction using the selected counting units is possible, then the warning message E 621 is displayed. Other technical units are then to be entered in V8H5.

The counting factor Z2 in V1H6 is used for the software counter.

Step 1	Matrix V1H5 -	Entry 10 »E«	Meaning »Counting factor C1« for the totalizer unit selected and entered as counting factor (e.g 10 m ³). Confirm entry
2	-	»E«	Confirm entry



Resetting the software counter

The software counter can be reset to 0 by entering 712 in V9H4

Step	Matrix	Entry	Meaning
1	V9H4	712	Code for resetting the software counter
2	-	»E«	Confirm entry
3	V8H8	-	0000 show the 4 highest figures of the software counter
4	V8H9		0000 show the 4 lowest figures of the software counter

Low flow cut off V2H8

The entry of a low flow cut off V2H8 is to prevent very small disturbing flows from being detected. It is entered as a percentage, referred to the maximum rate of flow (Qmax of the flow as given in the Tables in Appendix A or the largest value for flow rate of the linearization curve). If the actual maximum flowrate of the channel has been entered in V2H7, then the creep value entered is a function of the entry.

Any flow exceeding this percentage is taken into account when counting the volume. The setting applies to all counters.

Step 1	Matrix V2H8	Entry e.g. 4	Meaning A low flow cut off of 4% of the maximum flow is ignored when counting the flow. Only when the flow exceeds 4% of maximum it is taken into account in the flow count.
2	-	»E«	Confirm entry

5.4 Flow Measurement and Back Water Alarm (Only after Selecting Operating Mode V8H0: 9 »Back Water Alarm«)

Process faults may occur in the flow in channels and weirs and result in back water which can determined and regulated. The size of the back water is the ratio h_2 (downstream water) to h_1 (head water), which can be given in V5H8 (in %).

- In a Venturi channel, the flowrate is measured at its optimum, if the ratio h₂ (downstream water) to h1 (head water) does not exceed the factor 0.8=80%.
- With h₂/h₁ values larger than 0.8 (and Q larger than Q_{max}), the quantity of flow moves continually towards zero. An alarm can also be selected which is activated when the critical ratio is exceeded.

Note on setting the current output on alarm!

Do not select the value -10 % for channel 1 (V3H4) and +110 % for channel 2 (V6H4): this causes the critical ratio h_2/h_1 to be exceeded on alarm, and the flow trends to zero

• With flowrates up to 0.8, Q_{max} is measured without a correction. An alarm is only activated if the ratio h_2/h_1 is larger than the value in V5H8



6 Analogue Output

This chapter describes the setting of the analogue output. The Prosonic FMU 860 or 861 has a current output for 4 ... 20 mA, which can be switched to 0...20 mA. With the two-channel unit FMU 862 the changeover from 4...20 mA to 0...20 mA applies to both current outputs.

The current output for channel 1 is controlled by the measurand of channel 1 in field V0H0 or the current output for channel 2 in V4H0.

When measuring the difference or average, channel 1 shows the unchanged measurand of the sensor. Channel 2 shows the value calculated.

Fig. 6.1 and table 6.1 show the parameters for operation of the analogue outputs.

Channel 1	Channel 2	Meaning	Default
V8H1	as channel 1	0 = 020 mA 1 = 420 mA	0
V0H5	V4H5	0/4 mA-value (in calibration or linearization units)	0.0
V0H6	V4H6	20 mA-value (in calibration or linearization units)	100.0
V0H4	V4H4	Integration time in seconds	5
V3H4	V6H4	Output at fault 0 = -10% 1 = +110% 2 = hold	1
V8H6	V8H6	With external limit switch 0 = None NO contact 1 = Minimum channel 1 2 = Maximum channel 1 3 = Minimum channel 2 4 = Maximum channels 2 5 = Minimum channels 1 and 2 6 = Maximum channels 1 and 2 NC contact the same as NO contacts 7 12	0



Fig. 6.1 Control parameters for analogue outputs (0...20 mA). Matrix positions for channel 2 in brackets.

With 2 channels				
Measurand of channel 1	Measurand of channel 2			
Difference	of sensor 2			
of sensor 1	Average value			

Table 6.1 Control parameters for analogue outputs

Current output

The unit provides two alternatives:

• 0 = 0...20 mA

• 1 = 4...20 mA (default)

Entries are made in V8H1. Changing over the current output to 4...20 mA also applies to channel 2 of FMU 862.

Step	Matrix	Entry	Meaning
1	V8H1	1	Select 4 20 mA range
2	-	»E«	Confirm entry

4 mA threshold

If a 4...20 mA signal was selected in V8H2 and if the empty adjustment (= 4 mA) was made at a definite level, it may happen that signals **below** 4 mA are generated in normal operation.

If the units connected to the signal line cannot handle signals below 4 mA, it is possible to define a 4 mA threshold in V8H2, below which the analogue output may not drop.

- 0 = off (default)
- 1 = on



Caution!

- A 4mA threshold is cancelled on alarm if a response --10% of measurement range« is selected in V3H4 for channel 1 or in V6H4 for channel 2 (and Output in the quant of an alarm -)
 - channel 2 (see »Output in the event of an alarm«).
 - Even if the analogue output is set to 0...20 mA, the signal does not drop below the 4 mA threshold.

Step 1	Matrix V8H2	Entry e.g. 1 »F«	Meaning smallest signal in normal operation = 4 mA, even if the level drops below the initial measuring range of the analogue signal Confirm entry
		»⊑«	Conirm entry.

Setting the analogue output

The analogue output parameters assign

- an initial measurand (for level, difference or flow, etc., depending on the mode) to the initial value of the current output (0 mA or 4 mA) and
- a final measurand to 20 mA.

If an initial value is entered with is greater than the end value, then the current output has Inverting the current a continuously falling curve. The signal current reduces with increased values. Please signal note here that the current output for alarm responds according to the following table.

420 m/	ł	020 mA	
V3H4:0 V6H4:0	21.6 mA on alarm	V3H4:0 V6H4:0	22 mA on alarm
V3H4:1 V6H4:1	2.4 mA on alarm	V3H4:1 V6H4:1	–2 mA on alarm

Note!

Spreading the measuring range: The beginning and end of the range can be defined arbitrarily, i.e. the 0/4...20 mA signal may also be assigned to parts of the total measuring range.

Channel 2 Step Matrix Entry Meaning V0H5 e.g. 200 l when the vessel contains 200 I the 1 signal current is 0/4 mA (initial value) V4H5 2 »Е« Confirm entry 3 V0H6 z.B. 2000 I when the vessel contains 2000 I the signal current is 20 mA (end value) V4H6 4 »Е« Confirm entry

For signal exceeding range:

	Signal below	Signal above
420 mA	3.84 mA	2020.5 mA
020 mA	-0.50 mA	2020.5 mA

The current output can be set so that it assumes a definite value in the event of an alarm. **Output in the event of an** The relays follow the analogue output. The entry is made in field V3H4 for channel 1 or V6H4 for channel 2.

• 0 =	-10% of the r	neasuring	range ((default)
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- +110% of the measuring range • 1 =
- 2 = the last value is held

Step	Matrix	Entry	Meaning	Channel 2
1	V3H4	e.g. 1	In the event of a fault the indicationand the analogue output drops to +110% of the measuring range	V6H4
		»E«	Confirm entry	

420 mA		020 mA	
V3H4 (V6H4): 0	2,4 mA on alarm	V3H4 (V6H4): 0	-2 mA on alarm
V3H4 (V6H4): 1	21.6 mA on alarm	V3H4 (V6H4): 1	22.0 mA on alarm

Caution!

On setting 2, existing fault recognition systems on the 0/4...20 mA signal lines are put out of action. Although the fault recognition system of the transmmitter remains capable of operating (i.e. the fault relay de-energizes and the associated yellow LED goes out), all analogue devices on the signal line seem to continue emitting correct measurands.





Note



Chapter 6: Analogue Output



Integration time

Integration time

The effect of the integration time is to attenuate the analogue outputs and the measurand indication on the display of the Prosonic FMUs. When measuring levels, for example, where the liquid surface is not steady, a steady reading can be obtained with the aid of the integration time.

- 0 s = without attenuation
- 1...300 s = with attenuation

(The set integration time is the time set for 63% of the ultimate measurand)

	Entry	Meaning	Channel 2
1 V0H7	e.g. 20 »F«	Integration time = 20 s	V4H7

External limit switch

The setting of the external limit switch acts on the analogue outputs and all the relays. Depending on the height at which it is mounted, the limit switch acts as a minimum limit or a maximum limit switch. With Prosonic FMU 862 a distinction can be made between channels.

Table 6.2 provides an overview of the behaviour of the analogue outputs in terms of the settings of the limit switch.

Tab. 6.2 Analogue output with external limit switch

Setting V8H5	Meaning	Limit switch switches level to »full« or »empty«		
0	None	without influence		
NO contact				
1	Min. channel 1	»empty« for channal 1		
2	Max. channel 1	»full« for channel 1		
3	Min. channel 2	»empty« for channel 2		
4	Max. channel 2	»full« for channel 2		
5	Min. channel 1 and 2	»empty« for channel 1 und 2		
6	Max. channel 1 and 2	»full« for channel 1 und 2		
NC contact				
7	Min. channel 1	»empty« for channal 1		
8	Max. channel 1	»full« for channel 1		
9	Min. channel 2	»empty« for channel 2		
10	Max. channel 2	»full« for channel 2		
11	Min. channel 1 and 2	»empty« for channel 1 und 2		
12	Max. channel 1 and 2	»full« for channel 1 und 2		



Note!

Note!

• A warning *does not* influence the switching behaviour of the limit switch. See Table 6.2.

7 Relays

This chapter describes the setting of the relays and typical applications. The Prosonic FMU 86... has either three or five relays with potential-free changeover contacts. Each relay operates independently. One relay can be assigned different functions. The relay switches according to the function with its settings and an optional external limit switch (see next page).

Note!

Relay function

Alarm relay Tendency

Count pulse

Interval timer

Back water alarm

Limit

A yellow LED is allocated to each relay, which indicates its status:

- The LED of the relay lights up when the relay energises.
- The LED of the relay for fault indication lights during normal operation.
- The LED of a relay for counting pulses briefly flashes at every counting pulse (maximum pulse rate of the relay 1 Hz).

The transmitter	versions	possess	the f	following	relay	functions
-----------------	----------	---------	-------	-----------	-------	-----------

FMU 860

Х

Х

Х

 The available functions can be assigned to any of the relay 	/S.
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• Each relay is assigned a number which has to be selected before entering the relay function.

FMU 861

Х

Х

Х

Х

Х

FMU 862

Х

Х

Х

Х

Х

Х

- If only three relays are installed, the relay outputs 1, 2 and 5 are occupied.
- The Prosonic FMU with RS 485 or PROFIBUS-DP interface has relay outputs 3, 4 and 5 assigned.
- Relay 5 has the »alarm indication« function preset. The LED belonging to it lights up when operation is free from fault. Any other function can be assigned to this relay.
- If all the relays are used for pump control, alarms can be recorded by means of the 0/4...20 mA signal as a -10 or +110% signal. In this case the installation of separate means of protection against overflow or running dry is recommended.

The setting of a relay always begins with the following procedure:

- A relay is selected by entering a number in V1H0 and confirming the selection with »E«.
- A relay function is selected by entering a number in V1H1 and confirming with »E«. (for FMU 862: A relay function which concerns only channel 1 or channel 2 has its own number for each channel.)

Note!

• If linearization is subsequently performed in a different technical unit, all settings have to be altered for all relays acting as limit switches.

Relay functions

Procedure





Note

Chapter 7: Relays

Notes on relay designations:

Relay »energised«	Relay »de-energised«
r u a	r u a
The relay is operational when it is energised, i.e. when its working contact is closed. The LED belonging to the relay on the front panel of the FMU lights up.	The relay is in the de-energized state (dropped out) when the normally closed contact is closed.
With a working contact a (normally open) the current path u-a is open when the relay is de-energized and closed when it is energised.	With a normally closed contact r the current path u-r is closed when the relay is de-energized and open when it is energised

External limit switch

The setting of the external limit switch acts on all the relays. Depending upon the position at which it is mounted, the external limit switch can be used to detect maximum or minimum limits. When the external limit switch responds, the relays react in accordance with the analogue output (setting »Min.« corresponds to 0% signal, »Max.« to 100% signal, see Chapter 6). In the case of the Prosonic FMU 862 the external limit switch can be assigned to either channel. Table 7.1 provides an overview of the switching behaviour according to the settings of the limit switch.

Setting Meaning V8H6		Limit relay: switch-on point higher than switch-off point	Limit relay: switch-on point lower than switch-off point	
0	None	No effect on relay	No effect on relay	
NO cont	tact			
1	Min.channel 1	Relay f.channel 1 de-energises	Relay f. channel 1 energises	
2	Max.channel 1	Relay f.channel 1 energises	Relay f. channel 1 de-energises	
3	Min.channel 2	Relay f. channel 2 de-energises	Relay f. channel 2 energises	
4	Max.channel 2	Relay f. channel 2 energises	Relay f. channel 2 de-energises	
5	Min.channel 1 and 2	Relays f.channels 1 and 2 de-energise	Relays f.channels 1 and 2 energise	
6	Max.channel 1 and 2	Relays f.channels 1 and 2 energise	Relays f.channels 1 and 2 de-energise	



Caution!

Where possible, a warning message *does not* influence the switching of the external limit switch. If the external limit switch switches during an alarm condition in the Prosonic, the relays respond accordingly and the analogue outputs respond according to the settings in V3H4 (or V6H4), behaviour on alarm condition.

Tab. 7.1 Switching of the limit relay in relation to switching of the external limit switch

7.1 Relay Function »Limit«

The relay function »Limit« is used to monitor or control a level limit.

The relay switches according to the measurand in V0H0 and is governed by the switch-on and switch-off point of the relay which, for instance, can be entered as % level (V0H0 applies to channel 1; for FMU 862 the relays for channel 2 switch in terms of the measurand in V4H0). Fig. 7.1 shows the functions.

Depending on the application, it may be important for the switch-on point to be higher than the switch-off point, or vice versa. In the event of a fault in particular it must be assured that the alarm response of the Prosonic FMU conforms to the control task (see under "Behaviour in the event of a alarm").

Two additional settings allow that the switching behaviour of the relay to be modified: Alternating pump control (in V1H4: off, on) and delayed switching (in V1H9: time in seconds).

Matrix Meaning				
V1H0	Selection of relays (1,2,5 or 1,2,3,4,5)			
V1H1	Relay function »Limit 1 f.channel 1«: 0; »Limit f.channel 2« : 1			
V1H2	Switch–on point (in customer's unit)			
V1H3	Switch–off point (in customer's unit)			
V1H4	Alternating pump control (On, Off)			
V1H9	Switching delay (in seconds)			

Switch-on point, switch-off point

For the switching behaviour of a relay there are two variants:

The relay energises when the switch-on point is exceeded, the yellow LED belonging to the relay on the front panel lights up. Switch-off point switch-off point

The relay energises at a level below the switch-on point and the LED belonging to the relay on the front panel lights up.

Table 7.2
Relay settings for »Limit«

Fig. 7.1 Function of the relays as limit switch

Switch-on point <

switch-off point

Switch-on point
 Switch-off point

switch-on poir	nt higher than s	witch-off point	switch-on point lower than switch-off point		
Level	Relay status	LED	Level	Relay status	LED
Below switch off point	de-energised	Off	Below switch on point	energised	yellow LED on
	r u a 11 12 13			r u a 11 12 13	
switch on point exceeded	energised r u a 11 12 13	yellow LED on	switch off point exceeded	de-energised	Off

Example: Switch-On Point Higher than Switch-Off Point

1. Select relay and function First a relay and the associated function must be selected. This is done by entering the relay number in V1H0 and the number for the relay function "Limit" in V1H1.

Step 1 2 3 4	Matrix V1H0 - V1H1	Entry e.g. 1 »E« 0 »E«	Meaning Relay 1 is selected Confirm entry »Limit for channel 1« is the relay function for the selected relay Confirm entry	
---------------------------------	------------------------------------	------------------------------------	--	--

2. Enter switching points

The switch-on point is entered in V1H2, the switch-off point in V1H3, both in the same units as the measurand in V0H0 (V4H0 for channel 2 with FMU 862). In this example the switch-on point is higher than the switch-off point.

Step 1	Matrix V1H2	Entry e.g. 200	Meaning Switch-on point for the selected relay (in the same units as the measurand)
2 3	- V1H3	»E« e.g. 150	Confirm entry switch-off point for the selected relay (in the same units as the measurand)
4	-	»E«	Confirm entry

Relay at alarm

If the Prosonic FMU detects a alarm, the limit relays behave in accordance with the input for the alarm response of the analogue output in V3H4 (for FMU 862: for channel 1 in V3H4; for channel 2 in V6H4).

Table 7.3 shows an overview of the switching behaviour in terms of the relay settings. The inputs for alarm response are described in Chapter 6.

Table 7.3
Reaction of the limit relay to faults

Setting V3H4 (channel 2 V6H4)	switch-on point higher than switch-off point	switch-on point lower than switch-off point
0 = -10% (-2 mA)	Relay de-energises	Relay energises
1 = +110% (+22mA)	Relay energises	Relay de-energises
2 = Hold (last measurand)	No change	No change

Typical Applications

The size of the switching range, i.e. the difference between the switch-on and switch-off points, is defined in accordance with the control task.

- A relay operates as limit switch when the switching range is small or
- A relay operates as two point-control when the switching range is large (Fig.7.2).

If the relay is to operate as limit switch, the switching range is small, i.e. the switch-on **Example: Limit switch** and switch-off points are close together. The difference between the switch-on point and the switch-off point should be at least 1%

If the switch-on point is higher than the switch-off point the relay energises when the switch-on point is exceeded. A level just below the switch-on point is then given as switch-off point. When this level is reached, the relay de-energises at once.

Step	Matrix	Entry	Meaning
1	V1H0	e.g. 2	Relay 2 is selected
2	-	»E«	Confirm entry
3	V1H1	0	Limit channel 1 is the relay function for the relay selected
4	-	»E«	Confirm entry
5	V1H2	e.g. 1	Switch-on point for selected relay
			(in the same units as the measurand, e.g. 1 m)
6	-	»E«	Confirm entry
7	V1H3	e.g. 0.95	switch-off point for the relay selected
			(in the same units as the measurand e.g. 0.95 m)
8	-	»E«	Confirm entry

Two-Point Operation with One Relay

If a definite level is to be maintained, this can be done by entering an appropriate clearance between the switch-on and switch-off points.

Example: Filling pump with overflow protection

The switch-on point is lower than the switch-off point: The filling pump operates and the level rises until the switch-off point is reached, at which the pump is switched off. The relay does not energise again until the level drops below the value for the switch-on point.

Step 1 2	Matrix V1H0 -	Entry e.g. 2 »E«	Meaning Relay 2 is selected Confirm entry
3 4	V1H1 -	0 »E«	Limit channel 1 is the relay function for the relay selected Confirm entry
5	V1H2	e.g. 700	Switch-on point for the relay selected $(in the same units as the measurand e.g. 700 hl)$
6	-	»E«	Confirm entry
7	V1H3	e.g. 900	switch-off point for the relay selected
8	-	»Е«	Confirm entry





Fig. 7.2 Pump control: Filling pump with overflow protection

Alternating Pump Control

If several limit relays are used for controlling pumps, it is often practical to ensure that the pumps are equally loaded. Here the additional function "Alternating pump control" can be helpful (V1H4) and can be realized for one channel.

If two relays possess the additional function "Alternating pump control", relay 1 switches on and off during the following repetitive level cycle, during the next cycle relay 2 switches on and off. The level rises until the first switch-on point is exceeded, and then drops until the first switch-off point is underrun.

One relay with the additional function "Alternating pump control" also switches in terms of the switch-on point of another alternating relay. If a switch-on point is exceeded, the relay nearest in the alternating row operates. If the function "Alternating pump control" is switched on for relays 1, 2 and 5, these relays operate in the order 1-2-5-1-2-5-...

The same applies to the switch-off points. If the level drops, the pumps are switched off in the order in which they were switched on.

To control the water level 3 relays are to be connected in a row. If the water level rises, the emptying pumps switch on one after the other until all pumps are running at maximum level. If the level drops, the pumps are switched off in the order in which they were switched on. The relays have the following switching points:

Example: Alternating pump control

Relay	Switch-on point	Switch-off point
1	40	10
2	60	40
5	90	60

Fig.7.3 shows the switching of the relays.



Fig. 7.3 Alternating pump control, for all relays the switch-on point is higher than the switch-off point

Step	Matrix	Entry	Meaning
1 2 3 4 5	V1H0 V1H1 V1H2 V1H3 V1H4	1 »E« 0 »E« 40 »E« 10 »E« 1 »E«	Relay 1 was selected Relay function for relay 1 is limit in channel 1 Switch-on point 1 is say 40% (when % is the customer's unit) switch-off point is say 10% (when % is the customer's unit) Relay 1 was provided with additional function »Alternating pump control«
6 7 8 9 10	V1H0 V1H1 V1H2 V1H3 V1H4	2 »E« 0 »E« 60 »E« 40 »E« 1 »E«	Relay 2 was selected Relay function for relay 2 is limit in channel 1 Switch-on point 1 is say 60% (when % is the customer's unit) switch-off point 1 is say 40% (when % is the customer's unit) Relay 2 was provided with additional function »Alternating pump control«
11 12 13 14 15	V1H0 V1H1 V1H2 V1H3 V1H4	3 »E« 0 »E« 90 »E« 60 »E« 1 »E«	Relay 3 was selected Relay function for relay 3 is limit in channel 1 Switch-on point 1 is say 90% (when % is the customer's unit) switch-off point 1 is say 60% (when% is the customer's unit) Relay 3 was provided with the additional function »Alternating pump control«
16	V1H9	10 »E«	Switching delay of 10 seconds for all relays.



Note!

Note!

- "Alternating pump control" can, of course, only be effective when two or more limit relays in the same channel possess this function.
- The ranges with the switch-on and switch-off points may overlap, e.g. range 1 switch-on at 80%, switch-off at 30%, range 2 switch-on at 60%, switch-off and 20%. Where two pumps in the same range are to operate alternately, their switch-on and switch-off points are identical. This switching response can be achieved by assigning switch points to the second relay which can never be reached. Example: in the switching range between 60% and 40%, two pumps should be operated alternately, i.e. when pump 1 is running, pump 2 is switched off and vice versa. The relays are programmed as follows:

Relay 1 Switch-on point 60%, switch-off point 40%;

Relay 2 Switch-on point e.g. 160%, switch-off point e.g. 120%.

- If all the relays are employed for pump control, alarms denoted by the 0/4...20 mA signal may be registered as -10 or +110 % signals. The installation of a separate means of protection against overflow or running dry is then recommended.
- With "Alternating pump control" a switching delay of 0...100 s can be set in V1H9 (default = 1 s).

To prevent the load becoming too heavy when two or more connected units (e.g. pumps) **Switching delay** are switched simultaneously, a switching delay can be set. This delay then applies to all relays with the function "Alternating pump control" (with FMU 862 for channel 1 and channel 2).

Function

If two relays ought to operate at the same level, the relay with the lower number operates at once, followed after a delay by the one with the higher number, i.e. the delay entered in V1H9 (default = 1 s).

If even a third relay ought to operate at the same level, the relay with the highest number is delayed by twice the time entered in V1H9.

StepMatrixEntryMeaning1V1H9e.g. 1010 s is the minimum interval between experience of two relevant	Step	p Matrix	Entry	Meaning
	1	V1H9	e.g. 10	10 s is the minimum interval
2 - »E« Confirm entry	2	-	»E«	Confirm entry

7.2 Relay Function »Alarm Relay«

The function of the alarm relay is to signal disturbances, e.g. with the aid of external warning lamps, horns or other connected devices.

The relay is switched in accordance with the behaviour of the Prosonic FMU in the event of a alarm. The response in the absence of an echo can be set separately.

A comprehensive description of the behaviour can be found in Chapter 9. Supplementary settings to the switching behaviour of the relay are not necessary.

- The LED of an alarm indicating relay is alight when operation is free from fault, during which time the relay is energized.
- The fifth relay is preset for the function »Alarm relay«. The associated LED lights up when operation is free from fault. Any other relay function can be assigned to the fifth relay.
- For external indication of alarms warning or indicator lamps must be connected to the normally closed contact of the alarm relay.

Step	Matrix	Entry	Meaning	
1	V1H0	e.g. 2	Relay 2 is selected	
2	-	»E«	Confirm entry	
3	V1H1	8	Alarm relay is the function of the selected relay	
4	-	»E«	Confirm entry	

7.3 Relay Function »Tendency«

The function of the tendency relay is to monitor or control the periodic differences in flowrate or level. The tendency is +1% if the measurand in V0H0 increases by 1% of the maximum flowrate or the maximum of the level within one minute. The tendency is -1% if the measurand in V0H0 drops by 1% of the maximum flowrate or level within one minute. The maximum flowrate is set by the chosen or entered Q/h curve. The maximum level is the linearised end value or the 100% level. Switching of the relay is done together with the switch-on point and switch-off point of the tendency.

Switch-on point greater
than switch-off pointThe relay energizes when the tendency exceeds the switch-on point and de-energizes
when the tendency drops below the switch-off point.

Switch-on point smaller than switch-off point

r The relay energizes when the tendency drops below the switch-on point and de-energizes when it exceeds the switch-off point.

Step	Matrix V1H0	Entry e.g., 2	Meaning Relay 2 is selected
2	-	»E«	Confirm entry
3	V1H1	2	» lendency channel 1 « is the function of the selected relay
4	- \/1H2	»E«	Confirm entry Enter switch on point at 2% increase/min of measurand
6	v II I∠ -	e.g. ∠ »F«	Confirm entry
2 7	V1H3	e.g. 0.5	Enter switch-off point at 0.5% increase/min
8	-	»E«	Confirm entry
1			

Tendency relay on alarm

If the Prosonic FMU identifies an alarm, then the tendency relay maintains its switching status.
7.4 Relay Function »Counting Pulses«

When the relay has the function »Counting pulses« it switches in accordance with

- The volume flowing
- The counting unit (V8H5) and
- Which of the three relay functions »Counting pulses 1«, »Counting pulses 2« or »Counting pulses 3« is selected. (To each of these relay functions a fixed counting factor of its own is assigned in V1H5, V1H6 or V1H7). The counting pulses are used, for instance, to actuate external counters or for controlling samplers as a function of the rate of flow.

Note!

When connecting an external totaliser, please note:

The maximum counting frequency of the Prosonic FMU 86_ is 2 Hz, the pulse width is 200 msec. To ensure that all counting pulses are fully picked up, the counting frequency of the external totaliser must be adjusted to the these values.

Three supplementary settings influence volume determination:

- Low flow cut off in V2H8
- Switch-on point in V1H2 and
- switch-off point in V1H3 for the counting pulses.

Note!

In the event of an error the counting pulses are interrupted.

The transmitter measures the level and with the aid of the Q/h curve of the channel computes the exact flow or the momentary rate of voluminar flow per unit time. If the maximum flowrate Qmax of the channel curve characteristic exceeds the actual flowrate, then you can enter your value in V2H7. All other entries for Qmax are then a function of this value. For short periods the volume flowing can be determined by multiplying the current rate of flow by the time interval. The total volume over a long period is calculated by the Prosonic FMU by totalling the partial volumes during this period (i.e. in mathematical terms: the flow is integrated with respect to time).

A relay energises briefly and emits a counting pulse when two conditions are satisfied: C

- The total of the partial volumes flown through corresponds to the size range of the selected totaliser units.
- The counting factor is selected so that the counting pulse rate is slower than 2 counting pulses per second at maximum flow.

The following applies:

Total volume = Total number of pulses counted x counting factor **x counting unit**

The set counting unit (V8H5) applies to all counting factors. Table 7.4 lists all counting units with their code numbers in field V8H5

Counting unit	Code in V8H5
I	0
hl	1
m ³	2
i gal	5
us gal	6
bls	7
inch ³	8
ft ³	9







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iote:
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Volume measurement

Counting pulse

Counting unit

Tab. 7.4 Counting units and their code numbers

Counting factors The counting pulse rate of a relay depends on the assign

Tab. 7.5 Selecting the counting factors The counting pulse rate of a relay depends on the assigned counting factor. There is a choice of three counting factors:

Counting factor 1	In V1H5 and applies to relay function »counting pulses 1	If a totalizer is installed in the FMU, the counting factor 1 always applies to this unit too.
Counting factor 2	In V1H6 and applies to relais function »counting pulses 2«	With this counting factor the software totalizer in Prosonic FMU always counts
Counting factor 3	In V1H7 applies to relais function »counting pulses 3«	The counting factor applies solely to external flow measuring units

Any counting factor can be entered in the matrix field V1H5, V1H6 and V1H7 corresponding to the counting mode. If a maximum value of 19999 is exceeded (e.g. after selecting a new Q/h curve), or the counting pulse rate is larger than 2 pulses per second with maximum flowrate, then the Prosonic counting factors are automatically adjusted. A warning message E 620 is displayed and the counting factors in V1H5 and V1H6 and V1H7 can be calculated and confirmed. If no correction using the selected counting units is possible, then the warning message E 621 is displayed. Other technical units are then to be entered in V8H5.

Step	Matrix	Entry	Meaning
1	V8H5	2	m ³ was selected as counting unit
2	-	»E«	Confirm entry
Select th	he relay and s	select one of	f the relay functions »Counting pulses«
3	V1H0	1	Relay 1 is selected
4	-	»Е«	Confirm entry
5	V1H1	5	Counting pulses 2 is the function for relay 1
			(in V1H6 »counting factor 2)
6	-	»Е«	Confirm entry
7	V1H0	2	Relay 2 is selected
8	-	»Е«	Confirm entry
9	V1H1	4	Counting pulses 1 is the function for relay 2
			(in V1H5 counting factor 1)
10	-	»Е«	Confirm entry
11	V1H5	1000	Counting factor 1 is selected and 1000 is entered
			for 1000 m ³
12	-	»Е«	Confirm entry

Low flow cut off V2H8

The entry of a low flow cut off V2H8 is to prevent very small flows from being detected. Let The entry is made in per cent of the maximum flow. If the actual maximum flowrate of the channel has been entered in V2H7, then the creep value entered is a function of the entry. A flow is not taken into account in the volume count until it has exceeded this percentage. The setting applies to all counters.

Step 1	Matrix V2H8	Entry e.g. 4	Meaning A minimum flow of 4% of the maximum flow is not taken into account when counting the flow. Only when the flow exceeds 4% of the maximum flow it is taken into account in the flow count.
2	-	»E«	Confirm entry

For certain measuring tasks it is not desirable to determine every flow rate. Instead, the flow rates shall be totalled in terms of the current flow rate, e.g. measurement of floodwater. The volume count is only active as long as the flowrate is greater than the switch-on point but less than the switch-off point. The volume of the total flow is determined during this time. Provided that the switch-off point is selected as 111 %, the volume count is continued even when the switch-off point is exceeded.

Switch-on point V1H2 and switch-off point V1H3

Note!

- The switch-on and switch-off points are always entered as a percentage of the maximum flow.
- The switch-on point must always be lower than the switch-off point.



Note!

• The settings are for 0% switch-on point and 110 % switch-off point. If the flowrate exeeds the switch-off point or drops below the switch-on point, then the counting pulses are interrupted. If a switch-off point of 111 % is entered the measurement is continue with the max. frequency, even if the switch-off point is exceeded.

Measurement of storm water with a flume:

As setting for relay 1, counting pulses 1 are considered with the switch-on point V1H2: 30% and switch-off point V1H3: 80% (100% is always the prior setting in V1H3). Supposing the flow is 20% or 90% of the maximum flow, the relay does not emit any counting pulses. If the flow is, say, 40% of the maximum, the whole is counted and the relay emits counting pulses accordingly.

Cton	Matrix	F isting	Maaning
Step	watrix	Entry	weaning
1	V1H0	1	relay 1 is selected
2	-	»E«	Confirm entry
	V1H1	4	Counting pulses 1
4	-	»E«	Confirm entry
5	V1H2	30	As switch-on point 30% of the maximum rate of flow is selected
6	-	»E«	Confirm entry
7	V1H3	80	As switch-off point 80% of the maximum rate of flow is selected
8	-	»E«	Confirm entry

7.5 Relay Function »Timing Pulses«

The relay function »Timing pulses« can be used for controlling a sampler with respect to time, or for cleaning a screen at definite intervals of time.

- The relay switches when the time set in V1H8 in minutes expires.
- The shortest time is 1 min, the longest 1500 min.
- After the set time of the timing pulses has elapsed the relay energises briefly, the LED on the front panel of the Prosonic FMU flashes once. Thus an externally connected relay can be actuated to control a sampler or screen motor.



Caution!

During a fault the timing pulses continue to be counted – if possible.

Caution!

Sten	Matrix	Entry	Meaning
otep	Matin		incaring a second se
1	V1H0	e.g.4	Relay 4 is selected
2	-	»Е«	Confirm entry
3	V1H1	7	Timing pulse is the function of the relay selected
4	-	»Е«	Confirm entry
5	V1H8	60	The selected relay energises once every 60 minutes
6	-	»Е«	Confirm entry

7.6 Relay Function »Back Water Alarm«

The "back pressure" relay function indicates disturbances and back pressure in the channels and weirs, e.g. using the external warning lamps, horns or other downstream units. Switching on such a unit depends on the ratio h_2 (height downstream of the weir) to h_1 (height upstream of the weir) which is entered in V5H8. The relay is activated when the ratio is exceeded.

Step 1 2	Matrix V1H0	Entry e.g. 4 "E"	Meaning Relay selected for alarm relay Confirm entry
3	V1H1	9	"Back water alarm" is relay function for Relay 1
4	-	"E"	Confirm entry

8 Measuring Point Entries

This chapter describes various entries concerning the measuring point

- Refreshing information on the measuring point, i.e.»last diagnostic code« and »last diagnostic code but one«
- Locking the matrix

8.1 Refreshing Information on the Measuring Point

The Prosonic FMU permanently stores various items of information on the measuring point and updates them when the operating state changes.

• »Last diagnostic code« shows, for instance, whether the permissible temperature at the sensor has been exceeded since the last check on the measuring point (see also chapter 9.2)

Step Matrix Entry Meaning 1 V9H1 »E« deletes the last diagnostic code and the last diagonstic code but one. 0 is then displayed	Step 1	Matrix V9H1	Entry »E«	Meaning deletes the last diagnostic code and the last diagonstic code but one. 0 is then displayed	
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Refreshing information on the measuring point

8.2 Locking the Matrix

When all parameters have been entered, the matrix can be locked and is thus protected against unintentional changes. After locking, all entries can be displayed, but not altered.

				Locking the matrix
Step	Matrix	Entry	Meaning	_
1	V9H6	e.g. 888	Entry of a number for locking.	
			Number flashes	
		»E«	Confirm entry. The number stands still.	
			The matrix is locked.	

On entering 519 locking	can be cancelled	(for operation via	a PROFIBUS-DP: 2457).
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Cancellation of locking the matrix

Step 1	Matrix V9H6	Entry 519 (2457)	Meaning Enter the code number for opening. Number flashes.
		»Е«	Confirm entry. The number stands still. The matrix is open for entries.

9 Diagnosis and Trouble-Shooting

This section contains the following:

- Two types of faults: alarms and warnings
- Fault analysis and trouble-shooting tables
- Suppression of interference signals in unfavorable installation conditions
- Simulation mode for testing other units connected
- Instructions for replacing the transmitter or sensor
- Instructions on repairs

9.1 Two Types of Fault: Alarms and Warnings

The transmitter continuously monitors the operational function of the measuring line. If it recognises a fault, then it responds with the following:

- the LED on the front panel flashes
- symbols are shown on the display
- an error code is given in field V9H0 and
- the analogue outputs assume their preprogrammed values and
- connected units are deactivated by the programmed relay.

With serious faults, the status is shown as an *alarm*. All other faults are indicated as *warnings* (e.g. simple operating error).

No further measurement are made with a fault indication. Further measurements are always attempted with a warning but measuring errors cannot be ruled out.

Alarm

Alarm

If the Prosonic FMU detects an alarm, i.e. a functional fault by which no further measurement is possible, then the following takes place:

- All yellow LEDs flash.
- The »alarm« relay de-activates.
- The symbol for status message h appears on the display (see section 7).
- The analogue signal reverts to the status selected (either –10% or +110% of the current span or the last measured value (hold), see section 6).
- The »limit value« relays react according to the size of the analogue signal (see section 7).

If other relay functions are available then these also apply:

- The »tendency« relay maintain their switching position (see section 7).
- »Count pulse« relays de-energise. As long as the fault remains, then no counting pulses are sent.
- »Interval timer« relays remain unaffected and switch
- if the function allows after a given time for the time pulse.
- The diagnostic message on the source of the fault is shown in filed V9H0. Explanation of error codes is given in table 9.1.

Warning	Warning
	If the Prosonic FMU detects a simple operating error or a fault which still allows
	measurement to be carried out, then it activates a <i>warning</i> . As long as the warning remains, then the measuring signal may be subject to significant measuring errors giving
	rise to the following responses:

- The green LED flashes.
- The »alarm« relay remains energised with all other relays remaining unaffected.
- The symbol for status indication flashes on the display.
- The poutput signal can e.g. together with input errors be subject to significant measurement errors.
- The diagnostic message on the source of the fault is shown in field V9H0. Explanation of error codes is given in Table 9.1.

Selectable warnings when no echo is detected	Special Case: Trouble-Shooting on Lost Echo
	In two special measuring situations – when the <i>signal/noise ratio</i> is too small or the <i>echo attenuation</i> is too large – the response of the alarm relay can be set.

The fault handling of a non-existent echo is selected by entering a number in field V3H3 (Field V6H3 with a two-channel unit).

- 0 = »Warning« (default value), the last measured value is retained.
- 1 = »Alarm«.

A non-existent echo is to be treated as an alarm

Step	Matrix	Entry	Meaning	Channel 2
1	V3H3	1	If no echo is present, the Prosonic FMU should carry out all responses to an alarm.	V6H3
2	-	»Е«	Register entry	

9.2 Fault Analysis

For analysing faults it is important to know,

- what fault has occured
- whether other faults have occured
- whtether a short-term fault has occurred but which no longer exists (e.g. too high temperature at the sensor for a brief period of time) and also
- which fault was last corrected.

Because:

- There are faults which are corrected immediately and others which can only be corrected by Service engineers.
- A fault can have more than one source at the same time.
- Correcting one fault can cause a new and additional fault to occur.

The Prosonic FMU provides you with the following information to carry out fault analysis.

Fault indications Prosonic FMU

• To indicate the source of the fault, the *»most important«* fault is shown in field V9H0.

A fault is assigned a priority in the factory, i.e. if a fault of low priority exists and then one with a higher priority occurs, then the fault with the higher priority will be displayed in field V9H0 (see Table 9.1).

- Pressing the $\ast + \ast$ key shows other faults which may be present.
- The *previously corrected* fault is shown in field *V9H1*. Pressing the »E« key clears this display (the last but one fault code is also cleared, for applications see below).
- The *last but one* fault is shown in field *V9H2*. Pressing the »E« key clears this display (the previously corrected fault is also cleared).

Example of using »previous fault« V9H1

Was the transmitter or sensor always fully operational? For example: was the sensor temperature always within the permissible range? The error code E661 is shown in V9H1, if the temperature range was exceeded. If the Prosonic FMU was correctly set in operation (instrument reset with commissioning and the display in V9H1 cleared, see Section 8) and was always fully operational, then no fault code should appear in the field »last but one fault«.

If no fault is shown in field V9H1, then the ultrasonic sensor and the transmitter were always fully operational from that point since the last reset.

Error messages

The cause and correction of an alarm or a warning are given in Table 9.1.

Table 9.1
Error codes and their
meaning.
Given in their order of priority.

Error code in V9H0	Туре	Cause Remedy
E 102	Warning	Initialisation of the RS 485. Lasts approx. 20 sec. If the error persists, then initalisation cannot be started.
E 106	Alarm	Downloading activated. Wait until procedure is completed!
E 111 E 112 E 113 E 114 E 115	Alarm	Electronic error in unit. To be corrected by Service.
E 116	Alarm	Faulty downloading via Rackbus. Check RS 485 link or eliminate fault by Reset 333 in V9H5. If fault persists, then restart downloading.
E 121 E 122	Alarm	Incorrect calibration values for the current output. To be corrected byService. E 121 for Channel 1, E 122 for Channel 2.
E 613 E 614	Warning	Instrument in simulation mode. Warning removed when switched to another operating mode. E 613 for Channel 1, E 614 for Channel 2.
E 501 E 502	Warning	The sensor type must be specified to remove warning. For E 501, Channel 1, enter sensor type in field V0H4, for E 502, Channel 2, enter sensor type in field V4H4.
E 601 E 602	Warning	Linearisation contains errors: The curve does not rise monotonously (the values entered produce at least one increase in level; the volume does not increase but decreases) or the curve has only one reference point. Check linearisation curve, E 601 for Channel 1, E 602 for Channel 2.
E 603	E 603 Warning Error in user-specificr Q/h curve. To be corrected by Service.	
E 231 E 232	Alarm	Short-circuit in internal temperature sensor. Check the sensor connection in the Prosonic FMU. If a fault occurs when properly connected, call Service. E 231 for Channel 1, E 232 for Channel 2.
E 250	Alarm Short-circuit in external temperature sensor. To be corrected by EService.	
E 260 E 261 E 262	Alarm	Break in temperature sensor circuit. Check the sensor connection in the Prosonic FMU. If a fault occurs when properly connected,then to be corrected by Service. E 260 for external temperature sensor, E 261 for Channel 1, E 262 for Channel 2).
E 641 E 642	Warning or Alarm	The ultrasonic echo cannot be evaluated; last measured value is kept (hold). If the error continues, then check the sensor connection (see page 20). When properly connected, then to be corrected by Service. E 641 for Channel 1, E 642 for Channel 2.

E 643	Warning	Difference between Channel 1 and Channel 2 too large or negative.
E 661 E 662	Warning	Temperature at sensor too high. Check the measuring point. (Temperature compensation calculated for 80 °C). E 661 for Channel 1, E 662 for Channel 2.
E 620	Warning	Counting factor too small and has been automatically adjusted. Please confirm this adjustment: Go to the matrix fields V1H5, V1H6, V1H7 for counter factors and press »E« (see Chapter 7).
E 621	Warning	Counter factor too small and cannot be corrected in the selected units. Please enter other units in V8H5.

Table 9.2 gives instructions on error diagnosis with a transmitter fully operational.

Error diagnosis

Table 9.2Trouble-shooting table for a fullyoperating transmitter

Fault	Cause and Remedy
Measured value is incorrect	 Check the distance between sensor membrane and product surface shown in V0H8 if the distance is correctly shown, then check the full and empty calibration in V0H1 and V0H2 if linearisation has been carried out, then check linearisation parameters. The same for Channel 2 in V4H8, V4H1, V4H2
Measured value indicates"full" when empty or remains constant as level rises	Interference echoes: The sensor is measuring e.g. an edge of mounting pipe. Retarget the sensor. Select fixed target suppression (see Section 9.3).
Measured value indicates less than full when full. Measured value changes when product level constant	Multiple echoes – check whether the blocking distance is correct or – retarget the sensor or – select another level application in field V0H3 <i>The same for Channel 2 in field V4H3</i>
The measured value remains constant when the level drops below a specific value	Interference echos – retarget the sensor – fixed target suppression (see Section 9.3)
Sporadic measurement error with turbulent surface of liquid, e.g. agitators	 No echo or else temporary spurious echo occurs increase factor for envelope curve statistics, see Section 9.3 increase integration time for analogue signal, see Section 6.1
Relay does not switch correctly	 Incorrect settings, e.g. in incorrect units check relay settings simulate settings in simulation mode for level, see Section 9.4

9.3 Suppression of Interference Signals

There are two kinds of interference signals.

- Fixed internal structures intrude too far into the measuring zone of the ultrasonic sensor and reflect the ultrasonic echo. The *fixed target suppression* facility can be used in every operating mode.
- Specific periodic interference echoes occur, e.g. from agitator blades. *Envelope curve statistics* may be used.

Fixed Target Suppression with Interference Echoes from Internal Structures



Interference echoes, e.g. those coming from internal structures inside the vessel, can be suppressed using the fixed target suppression mode. The prerequisite for this is that the working echo is to be stronger than the interference echo at any level: This is the case when internal structures are found at the edge of the detection zone of the ultrasonic sensor. Fixed target suppression is used

- when measuring level after selecting the application
- when measuring flow after selecting the operating mode.

Ac	tiva	ating	fixed	tar	get
su	ppr	essio	on		

Step 1	Matrix V0H0	Entry -	Meaning The level should be as low as possible.	Channel 2 V4H0
2	-	-	Check the measured distance between the sensor flange and the product surface.	
3	V3H0 -	e.g. 14 »E«	Wait until the display is steady. Enter the distance calculated. The FMU calculates all signals coming from a shorter distance as the level echo and suppresses these signals. Automatic suppression is activated.	V6H0

Fig. 9.1

- ④ Echo suppression by increase
- ⑤ Working echo from product surface

Fixed target suppressionTransmission pulse and signal decay

Fixed target suppression is deactivated by entering a 0 in V3H0 for Channel 1 and entering a 0 in V6H0 for Channel 2. **Deactivating fixed target suppression**

Envelope Curve Statistics with Interference Echoes Coming from Agitator Blades or Filling Curtains



Fig. 9.2 Careful consideration for the positioning of the sensor can prevent interference echoes

All echo signals received by the sensor are temporarily stored in the transmitter. This procedure enables a statistical analysis to be carried out with regard to amplitude and run time of all signals received. Sporadic interference signals, e.g. from agitator blades or from filling curtains can be suppressed by selecting the appropriate filter factor.

This filter factor is freely selectable between 1 and 100. If the instrument has to determine very quick changes in level, then a low filter factor should be entered. With slow changes in level, a higher filter factor should be chosen resulting in a higher degree of interference immunity.

- 1 = no statistical evaluation
- 5 = low filtering, rate of change in level max. 20 cm/s (default)
- 10 = average filtering, rate of change in level max. 10 cm/s
- 20 = high filtering, rate of change in level max. 1 cm/s

Step	Matrix V3H5	Entry e.g. 5	Meaning Filter factor 5 is selected.	Channel 2 V6H5
	-		The rate of change in level should not exceed 20 cm/s.	
2		»E«	Register entry.	

9.4 Simulation

By simulating an output signal current, external instruments, such as display units, plotters, controllers or counters, etc. can be adjusted or checked for correct functioning. The value given in e.g. field V9H9, is the resultant current at the analogue outputs. Values for level or volume can be simulated in order to check linearisation.

The green LED flashes for the duration while in field V8H0, Operating Mode 7 (simulation in Channel 1) or Operating Mode 8 (simulation in Channel 2).

Activating simulation, output current

1V8H0/Select simulation mode in Channel 1.2->E«Register entry3V9H9e.g. 16A current of 16 mA is simulated.4->E«Register entry	Step 1 2 - 3 4 -	Matrix V8H0 V9H9	Entry 7 »E« e.g. 16 »E«	Meaning Select simulation mode in Channel 1. Register entry A current of 16 mA is simulated. Register entry
--	-------------------------------------	-------------------------------	--	--

Simulating a level or volume

Step 1 2 - 3 4 -	Matrix V8H0 V9H7	Entry 7 »E« e.g. 2 »E«	Meaning Select simulation mode in Channel 1. Register entry A level of 2 m is simulated. Register entry. The outputs are dependent on calibration and linearisation and have a current corresponding to »2 m«. The »limit« relays respond according to their preset modes.
5 6 -	V9H8	e.g. 100 »E«	A volume of 100 I, 100 t or 100% is simulated. Register entry. The outputs are dependent on calibration and have a current corresponding to »100 I, 100 t or 100%«. The »limit« relays respond according to their preset modes.

Quit simulation

The simulation mode is quit by selecting another operating mode.

Step	Matrix	Entry	Meaning
1	V8H0	e.g. 0	Entering the original operating mode, e.g. level
2	-	»E«	Register entry

9.5 Exchanging the Prosonic FMU or a Sensor

If the Prosonic FMU has to be exchanged, then you can key in the parameters you have **Transmitter** noted and continue to measure without recalibrating.

• If parameters have to be in a given sequence when cinfiguring, e.g. linearisation, then they must also be entered in the same order.

If a sensor has to be exchanged, then it is recommended that the Prosonic is checked **Sensor** for correct functioning. This is especially so in cases where fixed target suppression is carried out.

Refer to Section 9.2, »Fault analysis«.

9.6 Repairs

If an ultrasonic sensor or a Prosonic FMU has to be sent in to Efor repair, then please enclose a note containing the following information:

- An exact description of the application for which it was used.
- A brief description of the error.
- The chemical and physical properties of the product.

Special precautions must be observed when sending in a sensor for repair:

- Remove all visible traces of product from the probe.
- This is especially important if the product can impair health, e.g. corrosive, poisonous, carcinogenic, radioactive, etc.
- Please do not send the probe for repair if the last traces of dangerous products cannot be removed, e.g. product has penetrated into fissures or diffused into plastic parts.



For your notes!

10 Summary of All Calibration Modes

Standard values for initial start-up	Page
Standard Adjustments	89
Entries for selected operating modes	
Level Measurement	90
Flow Measurement with Preset Q/h Curve	92
Flow Measurement with Q/h Curve from Tables	93
Differential or Average Value Measurement, with FMU 862 only	95

Notes on tables:

Required entries are shown in this font size. Entries for special applications are shown in this font size.

Display fields	Channel 1	Channel 2
Measured value	VOHO	V4H0
Distance	VOH8	V4H8
Level	VOH9	V4H9

Γ

Caution!

Note regarding FMU 862: If the Enter key is pressed while in field V0H0, then the measured values from Channel 1 (V0H0) and Channel 2 (V4H0) flash alternately. Pressing any other key stops that function.

Standard adjustments

These are done with initial start-up or, e.g. after replacing a sensor or transmitter.

Channel 1		Channel 2
V9H5	Standard reset	
V8H3	Selecting units of length	
V8H0	Selecting operating mode	
V0H4	Selecting sensor type	
>	FMU 862 only	
	Channel 2 at this point	V4H4
	For other measuring	
	units	
V8H6	Entering limit switch	
V8H7	Entering external	
	temperature sensor	

Simulation mode and trouble-shooting are given in Section 9



Note!

Standard adjustments are carried out

	Level Measurement			
	For mode (V8H0):	0 : Level, Cha 1 : Level, Cha 3 : Level, Cha	nnel 1 nnel 1 and Channel 2 nnel 2	
		Channel 1		FMU 862 only Channel 2 Calibrate after Channel 1
% Level shown in V0H0 or V4H0 for Channel 2	Suppress interference signals at poor installation points (see Section 9)	V0H1 V0H2 V0H3	»Empty« calibration »Full« calibration Level application	V4H1 V4H2 V4H3
		Linearisatio • if volumetrie • if values are	n mode: (for examples see next pa c units are to be measured displayed in special units given	^{ges)} by customer.
Analogue output is set	0/420 mA is assigned to level	V8H1 V8H2 V0H5 V0H6 V0H7	Current output 0/420 mA 4 mA threshold Value for 0/4 mA Value for 20 mA Integration time	- - V4H5 V4H6 <i>v4H7</i>
		V3H4 V3H3	Output on fault: Selecting fail-safe mode If no echo present	V6H4 V6H3
Relay functions are set for a maximum of five relays	Relay 5 is set in the factory for error indication	V1H0 V1H1 (0) V1H2 V1H3	<i>Limit relay</i> Selecting relay Selecting »limit« Switch-on point for relay Switch-off point for relay	V1H0 V1H1 (1) V1H2 V1H3
		V1H0 V1H1 (2) V1H2 V1H3	Tendency relay Selecting relay Selecting »tendency« Switch-on point for relay Switch-off point for relay	V1H0 V1H1 (3) V1H2 V1H3
		V1H0 V1H1 (8)	<i>Fault relay</i> Selecting relay Selecting »Error: 8«	V1H0 V1H1 (8)
		V1H0 V1H1 (0) V1H2 V1H3 <i>v1H4</i>	Pump control Selecting relay Selecting »Limit« Switch-on point for relay Switch-off point for relay <i>Turn on alternating pump control</i>	V1H0 V1H1 (1) V1H2 V1H3 V1H4
		V1H9	For all relays for pump control: enter the minimum time interval between the switching of two relays.	V1H9
		FMU 862	only: Calibrate Channel 2 at th	is point
Measuring point data are entered. Matrix is locked.		V9H1 V9H6	Reset last error code and Reset last but one error code Locking (using 3-figure number)	-

Lineansation mode:			
	Channel 1		Channel 2
Measured value in units	V2H7	Enter volume at 100%	V5H7
given by customer	V2H0	Activate (linear:0)	V5H0
Linearisation for <i>vertical</i>	12110		VOLTO
cylindrical vessel			
Measured value in units given by			
customer are shown in VOHO or			
V4H0 for Channel 2			
	Channel 1		Channel 2
Linearisation for	V2H6	Enter Vessel diameter	V5H6
horizontal	V2H7	Enter vessel volume	V5H7
cylindrical vessel	V2H0	Linearisation (cyl, horiz.:1)	V5H0
Measured value in units given			
by customer are shown in			
V0H0 or V4H0 for Channel 2			
	L		
	Channel 1		Channel 2
Linearisation for any		Repeat following	
shaped vessel given by		entries	
the values in table for	V2H3	Enter level	V5H3
the vessel	V2H4	Enter volume	V5H4
Measured value in units given by	V2H5	Register next line	V5H5
customer are shown in VOH0 or		number	
V4HU TOF Channel 2			
	V2H0	Activate (manual:3)	V5H0
	Channel 1		Channel 2
Linearisation for any	V2H0	Linearisation	V5H0
<i>shaped</i> vessel by		(semiautomatic:4)	
baling out from the		Repeat following entries	
vessel	V2H3	Level is displayed	V5H3
Measured value in units given by	V2H4	Enter volume	V5H4
customer are shown in V0H0 or V4H0 for Channel 2	V2H5	Register next line number	V5H5
	1		
	V2H0	Activate (manual:3)	V5H0

	Channel 1		Channel 2
Measured value in % level are shown in V0H0 or V4H0 for Channel 2	V2H0	Linearisation, linear (linear :1)	V5H0

Cancel linearisation

(cancel :5) "Linearisation linear" is then shown.

Measured value in % level are shown in V0H0 or V4H0 for Channel 2

Notes on tables:

Required entries are shown in this font size. Entries for special applications are shown in this font size.

Channel 1

V2H0



Switching off linearisation

Channel 2

V5H0

Cancelling all table

values for linearisation

	Flow Measurement v	vith Prese	et Q/h Curve
	For mode (V8H0):	2: Flow, Cl 3: Flow, Cl 9: Back wa	nannel 1 nannel 1 ater alarm
		Channel 1	
Flow is shown in V0H0	Suppress interference signals at poor installation points (see Section 9)	V0H1 <i>v2H1</i>	»Empty« calibration Actual level correction
Counters are adjusted		V2H2 V2H0 _{V8H4}	Selecting Q/h curve number Selecting linearisation type (Q/h curve:2) Change flow unit from m ³ /h
and counting		V8H5	Selecting counting units
		V1H5 V1H6 V1H7 V2H8 V1H0 V1H1 V1H2 V1H2 V1H3	Changing counting factor: for integrated totalizer for software counter for external counter low flow cut off applies to all counters For external counters only Repeat for each counter: Selecting the relay for the counter Selecting for relay function one of the three counting pulses Switch-on point for counting pulse (% of flow) Switch-off point for counting pulse (% of flow)
		Re see	lay functions for flow measurement: Page 94
Analogue output is set	0/420 mA is assigned to flow	V8H1 V8H2 V0H5 VOH6 <i>V0H7</i>	Current output 0/420 mA 4 mA threshold Value for 0/4 mA Value for 20 mA Integration time
		V3H4 V3H3	Output on fault: Selecting fail-safe mode If no echo present
		FMU	862 only: Calibrate Channel 2 at this point See level measuremant, Channel 2
Measuring point data are entered. Matrix is locked.		V9H1 V9H6	Reset last error code and Reset last but one error code Locking (using 3-figure number)



Notes on tables: Required entries are shown in this font size.

Entries for special applications are shown in this font size.

Flow Measurement Q/h Curve from a Table

For mode (V8H0):	2: Flow, Channel 1
	3: Flow, Channel 1
	9: Back water alarm

	Channel 1		Flow is shown in V0H0
Suppress interference signals at poor installation points (see Section 9)	V0H1 <i>_{V2H1}</i> V8H4	»Empty« calibration Actual level correction Selecting flow units	
	V2H3 V2H4 V2H5	<i>Repeat the following entries</i> Enter level height Enter flow Register next line number	
	V2H0	Activate (manual:3)	
	V8H5	Selecting counting units	Counters are adjusted
	V1H5 V1H6 V1H7	Changing counting factor: for integrated totalizer for software counter for external counter	
	V2H8	Low flow cut off applies to all counters	
	V1H0 V1H1 V1H2 V1H3	For external counters only Repeat for each counter: Selecting the relay for the counter Selecting for relay function one of the three counting pulses Switch-on point for counting pulse (% of flow) Switch-off point for counting pulse (% of flow)	
	Relay see Paç	functions for flow measurement:	Relay functions for other relays
0/420 mA is assigned to flow	V8H1 V8H2 V0H5 V0H6 V0H7	Current output 0/420 mA 4 mA threshold Value for 0/4 mA Value for 20 mA Integration time	Analogue output is set
	V3H4 V3H3	Output on fault: Selecting fail-safe mode If no echo present	
	FMU 862 Se	2 only: Calibrate Channel 2 at this point e level measurement, Channel 2	
	V9H1 V9H6	Reset last error code and Reset last but one error code Locking (using 3-figure number)	Measuring point data are entered. Matrix is locked.



Relay Functions for Flow Measurement

	Channel 1		Channel 2
Relay 5 is set in the factory		Limit relay	
for error indication	V1H0	Selecting relay	
TOF EITOF INDICATION	V1H1	Selecting »limit«	
	V1H2	Switch-on point for relay	
	VINS	Switch-on point for relay	
		Tendency relay	
	V1H0	Selecting relay	
	V1H1 (2)	Selecting »tendency«	
	V1H2	Switch-on point for relay	
	V1H3	Switch-off point for relay	
		Fault relay	
	V1H0	Selecting relay	
	V1H1	Selecting »Error: 8«	
		Relav for back pressure	
	V5H8	Enter the % value of the	
	VOLTO	lovel from which the back	
		level north which the back	
		pressure is to be	
		determined	
	V1H0	Select relay	
	V1H1	Select "back pressure"	
	VIHI	Select back pressure	



Notes on tables: Required entries are shown in this font size. *Entries for special applications are shown in this font size.*

Differential Average Value Measurement with FMU 862 only

- For mode: 4 : Differential measurement: (value Sensor 1 value Sensor 2) channel 2
 - 5 : Average value ([value, Sensor 1 value Sensor 2] /2) channel 1
 - 9 : Differential measurement: (value Sensor 1 value Sensor 2) channel 1

Suppress interference signals at poor installation points (see Section 9) VOH1 »Empty« calibration V4H1 V0H2 »Full« calibration V4H2	
V0H3 Level application V4H3	
 Linearisation mode: (for examples see next pages) if volumetric units are to be measured if values are displayed in special units given by customer. 	
0/420 mA is assigned VBH1 Current output 0/420 mA - Analog	que output is set
to Difference or average V_{BH2} 4 mA threshold -	5
value voltage	
$V_{0}H_{0}$ Value for 20 mA V/4H6	
VOHO Value for 20 min (Value for 20	
Output on fault:	
V3H4 Selecting fail-safe mode V6H4	
V3H3 If no echo present V6H3	
Relay 5 is set in the Time pulse relay Relay f	functions are set
factory for error indication V1H0 Selecting relay V1H0 for a m	naximum of five
V1H1 (7) Selecting »time pulse« V1H1 (7) relays	
V1H8 Enter time pulse V1H8	
Tendency relay	
V1H0 Selecting relay V1H0	
V1H1 (2) Selecting »tendency« V1H1 (3)	
V1H2 Switch-on point for relay V1H2	
V1H3 Switch-off point for relay V1H3	
Limit relay	
V1H0 Selecting relay V1H0	
V1H1 (0) Selecting »limit« V1H1 (1)	
V1H2 Switch-on point for relay V1H2	
V1H3 Switch-off point for relay V1H3	
Fault relay	
V1H0 (8) Selecting relay V1H0 (8)	
V1H1 Selecting »Error :8« V1H1	
Calibrate Channel 2 at this point	
V9H1 Reset last error code and Reset last but - Measuring	g point data are entered.
One error code Matrix is lo	ocked

Notes on tables: Required entries are shown in this font size. *Entries for special applications are shown in this font size.*

Note!

	Channel 1		Channel 2
Difference or average in customer unit. Linearisation for <i>vertical</i> cylindrical vessel Difference or average value in units given by customer are shown in VOH0 for Channel 1. Measured value in customer units in V4H0 for Channel 2	V2H7 V2H0	Enter volume at 100% Activate (linear: 0)	V5H7 V5H0
Linearisation for horizontal cylindrical vessel Difference or average value in units given by customer are shown in VOH0 for Channel 1. Measured value in units given by customer shown in V4H0 for Channel 2	Channel 1 V2H6 V2H7 V2H0	Enter vessel diameter Enter vessel volume Linearisation (cyl, horiz.:1)	Channel 2 V5H6 V5H7 V5H0
	Channel 1		Channel 2
shaped vessel given by the values in table for the vessel Difference or average value in units given by customer are shown in V0H0 for Channel 1. Measured value in units given by customer shown in V4H0 for Channel 2	V2H3 V2H4 V2H5 V2H0	<i>entries</i> Enter level Enter volume Register next line number Activate (manual:3)	V5H3 V5H4 V5H5 V5H0
Linearisation for <i>any</i> shaped vessel by baling out from the vessel	Channel 1 V2H0	Linearisation (semiautomatic:4) Repeat following entries	Channel 2 V5H0
Difference or average value in units given by customer are shown in V0H0 for Channel 1. Measured value in units given by	<i>^{v2нз}</i> V2H4 V2H5	<i>Level is displayed</i> Enter volume Register next line number	<i>v5нз</i> V5H4 V5H5

Switching off linearisation

Cancelling the table values for linearisation

% difference or % average value is shown in V0H0 % level is shown in V4H0 for Channel 2

Channel 1		Channel 2
V2H0	Cancel linearisation (cancel:5) "Linearisation linear" is then shown.	V5H0

11 **PROFIBUS-DP Interface**

11.1 General notes on a PROFIBUS-DP network

11.1.1 Synopsis



Application

PROFIBUS-DP is used primarily for factory automation. In PROFIBUS-PA systems for process automation, a PROFIBUS-DP system is used at the control level for quick transmission of the data. Here, a variant of PROFIBUS-DP, DPV1 is used. In addition to the cyclic exchange of data with a PLC, this allows the field devices to be configured via acyclic services. The principle technical data for DPV1 are listed in Table 2.1.

Standard	EN 50170, Parts 1 - 3, Version DPV1
Support	PROFIBUS User Organisation (PNO)
Physical layer	RS-485 and/or fibre optics
Max. length	1200 m (copper) or several kilometres (optics)
Participants	Max. 126, including max. 32 as master
Transmission rate	up to12 MBit/s (for FMU 860 862: 1.5 Mbit/s)
Bus access method	Token passing with master-slave

Tab. 2.1 Technical data PROFIBUS-DP

Participants

Depending upon the application at hand, the participants in a PROFIBUS-DP system might be frequency converters, remote I/Os, actuators, sensors, links, gateways etc. as well as the PLC or process control system.

11.1.2 Topology

PROFIBUS-DP is based on a linear topology. For lower data transmission rates, a tree structure is also possible.

EN 50 170 specifies two types of bus cable. For transmission rates up to 12Mbit/s, cable type A is recommended. The specification is given in Table 2.2

Terminator	135 Ω to 165 Ω at a measuring frequency of 3 MHz to 20 MHz
Cable capacitance	< 30pF per Meter
Core cross-section	>0.34 mm ² , corresponds to AWG 22
Cable type	twisted pairs, 1x 2, 2x 2 or 1x4 core
Loop resistance	110 Ω per km
Signal attenuation	max. 9 dB over the entire length of the segment
Screening	woven copper sheath or woven sheath and foil sheath

Tab. 2.2 Specification of Cable type A of the PROFIBUS-DP standard

Structure

Cable

The following points should be noted when the bus structure is being planned:

• The max. permissible cable length depends upon the transmission rate. For PROFIBUS RS-485 cable of type A (see table 2.2) the dependency is as follows:

Transmission rate(kBit/s)	19,2 - 93,75	187,5	500	1500	
Cable length(m)	1200	1000	400	200	

The maximum transmission rate is limited by the slowest instrument on the bus. The maximum rate of the Prosonic FMU is 1.5 Mbit/s. The FMU recognizes the rate present on the bus and adjusts its own rate automatically.

- A maximum of 32 participants per segment is allowed.
- A terminating resistance must be installed at both ends of every segment (ohmic load 220 Ω).
- The cable length and/or the number of participants can be increased by using repeaters.
- There must never be more than three repeaters between any two participants
- The total number of participants in the system is limited to 126 (2x number of repeaters).

Spurs

Examples

- A spur is the cable connecting the field device to the T-box. As a rule of thumb:
- For transmission rates up to 1500 kbits/s, the total length (sum) ot the spurs may not exceed 6.6 m.
 - Spurs should not be used for transmission rates greater than 1500 kbits/s.

Figs. 2.2 and 2.3 show examples for a linear and tree bus structure.

Fig. 2.2. shows that three repeaters are necessary if the PROFIBUS-DP system is to be developed to the full. The maximum cable length corresponds to 4x the value quoted in the table above. Since three repeaters are used, the maximum number of participants is reduced to 120.

Fig. 2.3. shows how several repeaters can be used to create a tree structure. The number of participants allowable per segment is reduced by one per repeater: the total number of participants is limited to 126 - (2x number of repeaters).



Optical network

If the PROFIBUS-DP system has to be routed over large distances or in a plant with heavy electromagnetic interference, then an optical or mixed optical/copper network can be used. Provided that all participants support them, very high transmission rates are possible. Fig. 2.4 shows a possible structure for an optical network, whereby the technical details can be taken from the PROFIBUS standard.





11.2 Address, Termination

Address

Selecting the device address

- Every PROFIBUS-DP device must be given an address. If the address is not set correctly, the device will not be recognised by the process control system.
- A device address may appear only once within a particular PROFIBUS-DP network, see BA 198F.
- Valid device addresses are in the range from 1 to 126.

Setting of the device address

- 1. Open the protective cover.
- 2. Loosen the four cross-head screws of the operating plate.
- 3. Open the operating plate
- 4. Set the bus addres according to the table below.
- 5. Close operating plate and tighten screws.
- 6. Close the protective cover.



The address is determined by the position of the DIP-switches 1 to 7 according to the following table:

Switch No.	1	2	3	4	5	6	7
Value in position "CLOSED"	0	0	0	0	0	0	0
Value in position "OPEN	1	2	4	8	16	32	64



Note!

The new address becomes valid at a restart of the Prosonic (power on). For the Prosonic, DIP-switch 8 ist without function.

Termination

- At the last instrument on the bus, a terminating resistance must be switched on at DIPswitch SW 2: OFF, ON, ON, OFF.
- Optionally, the bus power can be supplied by this instrument: ON, ON, ON, ON.
- At the remaining instruments the terminating resistance must be switche off: OFF, OFF, OFF, OFF, OFF.



11.3 Device database and type files

A device database file (*.gsd) contains a description of the properties of the PROFIBUS-DP device, e.g. the supported transmission rates and the type and format of the digital information that can be transfered to the PLC.

Additional bitmap files are required in order to represent the device by an icon in the network design software.

Every device is allocated an identity code by the PROFIBUS User Organisation (PNO). This appears in the device data base file name (.gsd). The Prosonic has the ID number 152E.

- Source of supply • CD-ROM with GSD files for all E+H devices. Order-Code: 50097200
 - GSD library of the PROFIBUS User Organisation (PNO):

Directory structure

The files are oranized in the folowing strucutre:

Profile3/Revision1.0/	
-	BMP/
	Eh152E_d.bmp Eh152E_n.bmp
	Eh152E_s.bmp
	Eh152E_d.dib
	Eh152E_n.dib
	Eh152E_s.dib
-	—GSD/
	Extended/Eh3x152E.gsd
	Standard/Eh3_152E.gsd
-	— Typdat5x/Eh3152Ex.200
	—Info/
	Liesmich.pdf
	Readme.pdf

- The GSD files in the directory "Extended" are needed for the network design software STEP 7 of the S7-300/400 PLC family.
- The GSD files in the directory "Standard" are used for PLCs, which do not support an identifier format but only an identifier byte (e.g. PLC5 of Allen-Bradley)
- For the network design tool COM ET200 with Siemens S5 instead of an GSD file the Type file "EH_1522x.200" and instead of the BMP files the DIB files have to be used.

Universal Database File The PNO also provides an universal database file with the designation PA139701.gsd for devices with two analogue input blocks. Should this be used instead of the Prosonic GSD, then only the two main values can be transmitted. The counter can not be transmitted. If the universal profile is used, the option "profiles" must be selected in the Physical

Block at the matrix position V0H4 (Ident number).

11.4 Cyclic data exchange

Block model of the Prosonic FMU 860/861/ 862 The block model shows, which data are exchanged continously (i.e. by cyclic data transfer) between the Prosonic and the PLC.



Modules for the cyclic data telegram

For the cyclic data telegram the Prosonic provides the following modules:

1. Analog Input

Depending on the configuration (see below) this is main value 1 (V0H0) or main value 2 (V4H0). Before they are sent to the PLC these values may be scaled in the respective Analog Input Block.

2. Counter

This flow counter is composed of the matrix fields V8H8 (counter high) and V8H9 (counter low).

3. Empty

This module must be applied during configuration (see below), if main value 2 is not to appear in the data telegram.

Configuration of the cyclic data telegram

Use the configuration software of your PLC in order to compose the data telegram from these modules in one of the following ways:

Main value 1 In order to transmit only main value 1, select the module Analog Input. Main value 1 and flaw a sumtar.

 Main value 1 and flow counter In order to transmit main value 1 and the flow counter, select the modules in the following order: Analog Input, Empty, Counter.

- 3. Main value 1 and main value 2 In order to transmit both main values , select Analog Input twice.
- 4. Main value 1, main value 2 and flow counter In order to transmit both main values and the flow counter, select the modules in the following order: Analog Input, Analog Input, Counter.

The exact way of performing the configuration depends on the configuration software of the PLC.

Data formats

Main value 1/2

Bytes	Data	Format
1, 2, 3, 4	main value	32 bit floating point number (IEEE-757, see below)
5	status code	see below "Status codes"

Flow counter

Bytes	Data	Format
1, 2, 3, 4	flow counter	LONG INTEGER (see below)
5	status code (identical to status of main value 1)	see below "Statuscodes"

IEEE-754 floating point number

The measured values are transmitted as IEEE 754 floating point numbers, whereby:

measured value = $(-1)^{VZ} \times 2^{(E-127)} \times (1+F)$

	Byte 1							Byte 2							
Bit 7	Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0						Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Sign	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰	2 ⁻¹	2-2	2 ⁻³	2-4	2-5	2 ⁻⁶	2 ⁻⁷
	Exponent (E)										Ma	antissa	(F)		

Byte 3							Byte 4								
Bit 7	Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0						Bit 0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
2-8	2 ⁻⁹	2-10	2-11	2 ⁻¹²	2 ⁻¹³	2 ⁻¹⁴	2 ⁻¹⁵	2 ⁻¹⁶	2 ⁻¹⁷	2 ⁻¹⁸	2 ⁻¹⁹	2-20	2 ⁻²¹	2-22	2-23
	Mantissa (F)														

Example

40 F0 00 00 (hex) = 0**100 0000 1**111 0000 0000 0000 0000 (bin)

$$= (-1)^{0} \times 2^{(129 - 127)} \times (1 + 2^{-1} + 2^{-2} + 2^{-3})$$

$$= 1 \times 2^{2} \times (1 + 0.5 + 0.25 + 0.125)$$

LONG INTEGER

The flow counter is transmitted as LONG INTEGER, whereby:

	Byte 1							Byte 2							
Bit 7	Bit 6	Bit5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
2 ³¹	2 ³⁰	2 ²⁹	2 ²⁸	2 ²⁷	2 ²⁶	2 ²⁵	2 ²⁴	2 ²³	2 ²²	2 ²¹	2 ²⁰	2 ¹⁹	2 ¹⁸	2 ¹⁷	2 ¹⁶

	Byte 3							Byte 4							
Bit 7	Bit 7 Bit 6 Bit5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0						Bit 0	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
2 ¹⁵	2 ¹⁴	2 ¹³	2 ¹²	2 ¹¹	2 ¹⁰	2 ⁹	2 ⁸	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰

Status codes

The status codes comprise one byte and have got the following meaning:

Status- Code	Device status	Significance
0C Hex	BAD	non-specific
1F Hex	BAD	out-of-service (target mode)
40 Hex	UNCERTAIN	non-specific (simulation)
47 Hex	UNCERTAIN	last usable value (Fail-safe-Mode aktiv)
4B Hex	UNCERTAIN	Substitute set (fail-Safe mode active)
4F Hex	UNCERTAIN	initial value (fail-Safe mode active)
5C Hex	UNCERTAIN	Configuration error (limits not set correctly)
80 Hex	GOOD	ОК
84 Hex	GOOD	Active block alarm (static revision counter incremented)
89 Hex	GOOD	LOW_LIM (alarm active)
8A Hex	GOOD	HI_LIM (alarm active)
8D Hex	GOOD	LOW_LOW_LIM (alarm active)
8E Hex	GOOD	HI_HI_LIM (alarm active)

11.5 Acyclic data exchange

The device parameters in the physical block, transducer blocks and analog input blocks, as well as the device management can be accessed by a Class 2 PROFIBUS-DP master (e.g. Commuwin II) using the acyclic data services.

Slot/Index-Tabellen

The device parameters are listed in the following tables. The parameters are accessed via the slot and index number.

The Analog-Input and physical blocks contain standard parameters, block parameters and manufacturer-specific parameters. The transducer blocks are E+H specific.

Physical Block

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
Standardparameter								
Physikal Block block objekt		0	16	20	DS32*	х		С
PB Static revision		0	17	2	unsigned16	х		Ν
PB Device tag		0	18	32	Octet String(32)	х	х	S
PB Strategy		0	19	2	unsigned16	х	х	S
PB Alert key		0	20	1	unsigned8	х	х	S
PB Target mode		0	21	1	unsigned8	х	х	S
PB Mode block		0	22	3	DS37*	х		D
PB Alarm summary		0	23	8	DS42*	х		D
Blockparameter								С
PB Software revision		0	24	16	Visible String(16)	х		С
PB Hardware revision		0	25	16	Visible String(16)	х		С
PB Device manufacturer identity		0	26	2	unsigned16	х		С
PB Device identity		0	27	16	Visible String(16)	х		С
PB Device serial number		0	28	16	Visible String(16)	х		С
PB Diagnosis		0	29	4	Octet String(4)	х		D
PB Diagnosis extention		0	30	6	Octet String(6)	х		D
PB Diagnosis mask		0	31	4	Octet String(4)	х		С
PB Diagnosis extention mask		0	32	6	Octet String(6)	х		С
PB Security locking	V9H6	0	34	2	unsigned16	х	х	Ν
PB General reset	V9H5	0	35	2	unsigned16	х	х	S
PB Device message		0	37	32	Octet String(32)	х	х	S
PB Ident Number selector		0	40	1	unsigned8	х	х	S
PB Diagnostic code	V9H0	0	54	2	unsigned16	х		D
PB Last diagnostic code	V9H1	0	55	2	unsigned16	х	х	D
PB Device and software number	V9H3	0	60	2	unsigned16	х		С
PB Last but one diagnostic code	V9H2	0	61	2	unsigned16	х	х	D
PB View 1		0	70	13	OSTRING	х		D

Transducer Block TBAux

Transducer Block TBAux contains those device parameters which can not be assigned to one of the channels.

Parameter	E+H Matrix	Slot	Index	Size	Туре	Read	Write	Storage
	(CW II)			[bytes]				Class
Standardparameter								
Transducer block Aux block objekt		0	120	20	DS32*	х		С
TBAux Static revision		0	121	2	unsigned16	х		Ν
TBAux Device tag		0	122	32	Octet String(32)	х	х	S
TBAux Strategy		0	123	2	unsigned16	х	х	S
TBAux Alert key		0	124	1	unsigned8	х	х	S
TBAux Target mode		0	125	1	unsigned8	х	х	S
TBAux Mode block		0	126	3	DS37*	х		D
TBAux Alarm summary		0	127	8	DS42*	х		D

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
E+H-Parameter								
TBAux Relay selection	V1H0	0	128	1	unsigned8	х	х	S
TBAux Relay funktion	V1H1	0	129	1	unsigned8	х	х	S
TBAux Switch-on point	V1H2	0	130	4	floating point	х	х	S
TBAux Switch-off point	V1H3	0	131	4	floating point	х	х	S
TBAux Alternating pump control	V1H4	0	132	1	unsigned8	х	х	S
TBAux Count factor C1	V1H5	0	133	4	floating point	х	х	S
TBAux Count factor C2	V1H6	0	134	4	floating point	х	х	S
TBAux Count factor C3	V1H7	0	135	4	floating point	х	х	S
TBAux Internal time	V1H8	0	136	2	unsigned16	х	х	S
TBAux Switch delay	V1H9	0	137	1	unsigned8	х	х	S
TBAux Operating mode	V8H0	0	138	1	unsigned8	х	х	S
TBAux Select current	V8H1	0	139	1	unsigned8	х	х	S
TBAux 4 mA threshold	V8H2	0	140	1	unsigned8	х	х	S
TBAux Select distance unit	V8H3	0	141	1	unsigned8	х	х	S
TBAux Flow unit	V8H4	0	142	1	unsigned8	х	х	S
TBAux Counter unit	V8H5	0	143	1	unsigned8	х	х	S
TBAux Limit switch	V8H6	0	144	1	unsigned8	х	х	S
TBAux External temperatur sensor	V8H7	0	145	1	unsigned8	х	х	S
TBAux Internal counter high	V8H8	0	146	2	unsigned16	х		S
TBAux Internal counter low	V8H9	0	147	2	unsigned16	х		S
TBAux Reset counter	V9H4	0	148	2	unsigned16	х	х	D
TBAux Simulation level	V9H7	0	149	4	floating point	х	х	S
TBAux Simulation volume	V9H8	0	150	4	floating point	х	х	S
TBAux Simulation current	V9H9	0	151	4	floating point	х	х	S
TBAux View1		0	152	13	OSTRING	х		D

Device management

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
Directory objekt header		1	0	12	OSTRING	х		С
Composite list directory entries		1	1	24	OSTRING	х		С

Analog Input Block AI1

Analog Input Block 1 transmits the measured value of channel 1. It is connected to the Transducer Block TB 1 and contains the following parameters:

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bvtes]	Туре	Read	Write	Storage Class
Standardparameter			1					
Analog input block 1 block objekt		1	16	20	DS32*	х		С
Al1 Static revision		1	17	2	unsigned16	х		Ν
Al1 Device tag		1	18	32	Octet String(32)	х	х	S
Al1 Strategy		1	19	2	unsigned16	х	х	S
AI1 Alert key		1	20	1	unsigned8	х	х	S
Al1 Target Mode		1	21	1	unsigned8	х	х	S
Al1 Mode block		1	22	3	DS37*	х		D
AI1 Alarm summary		1	23	8	DS42*	х		D
Blockparameter								
AI1 OUT		1	26	5	DS33*	х		D
AI1 PV_SCALE		1	27	8	floating point(2)	х	х	S
AI1 OUT_SCALE		1	28	11	DS36*	х	х	S
AI1 LIN_TYPE		1	29	1	unsigned8	х	х	S
AI1 CHANNEL		1	30	2	unsigned16	х	х	S
AI1 PV_FTIME		1	32	4	floating point	х	х	S
AI1 ALARM_HYSTERESIS		1	35	4	floating point	х	х	S
AI1 HI_HI_LIMIT		1	37	4	floating point	х	х	S
AI1 HI_LIMIT		1	39	4	floating point	х	х	S
AI1 LO_LIMIT		1	41	4	floating point	х	х	S
AI1 LO_LO_LIMIT		1	42	4	floating point	х	х	S
AI1 HI_HI_ALM		1	46	16	DS39*	х		D
AI1 HI_ALM		1	47	16	DS39*	х		D
AI1 LO_ALM		1	48	16	DS39*	х		D
AI1 LO_LO_ALM		1	49	16	DS39*	х		D
AI1 SIMULATE		1	50	6	DS50*	х	х	S
AI1 OUT_UNIT_TEXT		1	51	16	Octet String(16)	х	х	S
Al1 View1		1	61	13	OSTRING	x		D

Transducer Block TB1 Transducer Block TB 1 contains the device parameters for channel 1.
Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
Standardparameter		1	1			1		
Transducer block 1 block object		1	120	20	DS32*	х		С
TB1 Static revision		1	121	2	unsigned16	х		Ν
TB1 Device tag		1	122	32	Octet String(32)	х	х	S
TB1 Strategy		1	123	2	unsigned16	х	х	S
TB1 Alert key		1	124	1	unsigned8	х	х	S
TB1 Target mode		1	125	1	unsigned8	х	х	S
TB1 Mode block		1	126	3	DS37*	х		D
TB1 Alarm summary		1	127	8	DS42*	х		D
E+H-Parameter								
TB1 Measured value Channel 1	V0H0	1	128	4	floating point	х		D
TB1 Empty calibration Channel 1	V0H1	1	129	4	floating point	х	х	S
TB1 Full calibration Channel 1	V0H2	1	130	4	floating point	х	х	S
TB1 Application Channel 1	V0H3	1	131	1	unsigned8	х	х	S
TB1 Type of sensor Channel 1	V0H4	1	132	1	unsigned8	х	х	S
TB1 Value for 0/4mA Channel 1	V0H5	1	133	4	floating point	х	х	S
TB1 Value for 20mA Channel 1	V0H6	1	134	4	floating point	х	х	S
TB1 Output damping Channel 1	V0H7	1	135	4	floating point	х	х	S
TB1 Measured distance Channel 1	V0H8	1	136	4	floating point	х		D
TB1 Measured level Channel 1	V0H9	1	137	4	floating point	х		D
TB1 Linearization Channel 1	V2H0	1	138	1	unsigned8	х	х	S
TB1 Actual level Channel 1	V2H1	1	139	4	floating point	х	х	S
TB1 Q/h curve Channel 1	V2H2	1	140	1	unsigned8	х	х	S
TB1 Input level Channel 1	V2H3	1	141	4	floating point	х	х	D
TB1 Input volume Channel 1	V2H4	1	142	4	floating point	х	х	D
TB1 Line number Channel 1	V2H5	1	143	1	unsigned8	х	х	D
TB1 Diameter of vessel Channel 1	V2H6	1	144	4	floating point	х	х	S
TB1 Vmax / Qmax Channel 1	V2H7	1	145	4	floating point	х	х	S
TB1 Low flow cut off Channel 1	V2H8	1	146	4	floating point	х	х	S
TB1 Crest length Channel 1	V2H9	1	147	4	floating point	х	х	S
TB1 Range for auto. suppression Channel 1	V3H0	1	148	4	floating point	х	х	S
TB1 Echo attenuation Channel 1	V3H1	1	149	2	integer16	х		S
TB1 Signal / noise ratio Channel 1	V3H2	1	150	1	unsigned8	х		S
TB1 If no echo Channel 1	V3H3	1	151	1	unsigned8	х	х	D
TB1 Safety alarm Channel 1	V3H4	1	152	1	unsigned8	х	х	D
TB1 Envelope curve statistics Channel 1	V3H5	1	153	1	unsigned8	х	х	S
TB1 FAC threshold Channel 1	V3H6	1	154	1	unsigned8	x	х	S
TB1 FAC rise Channel 1	V3H7	1	155	1	unsigned8	х	х	S
TB1 Device tag Channel 1	VAH0	1	156	16	Octet String(16)	x	х	S
TB1 Unit Channel 1	VAH3	1	157	1	unsigned8	х	х	S
TB1 Text Channel 1	VAH7	1	158	1	unsigned8	x	х	S
TB1 View1		1	159	13	OSTRING	х		D

Analog Input Block Al2

Analog Input Block 2 transmits the measured value of channel 2. It is connected to Transducer Block TB 2 and contains the following parameters:

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bvtes]	Туре	Read	Write	Storage Class
Standardparameter	<u> </u>							
Analog input block 2 block objekt		2	16		DS32*	х		С
AI2 Static revision		2	17	2	unsigned16	х		Ν
AI2 Device tag		2	18	32	Octet String(32)	х	х	S
AI2 Strategy		2	19	2	unsigned16	х	х	S
AI2 Alert key		2	20	1	unsigned8	х	х	S
AI2 Target Mode		2	21	1	unsigned8	х	х	S
Al2 Mode block		2	22	3	DS37*	х		D
AI2 Alarm summary		2	23	8	DS42*	х		D

Parameter	E+H Matrix	Slot	Index	Size	Туре	Read	Write	Storage
	(CW II)			[bytes]				Class
Blockparameter								
AI2 OUT		2	26	5	DS33*	х		D
AI2 PV_SCALE		2	27	8	floating point(2)	х	х	S
AI2 OUT_SCALE		2	28	11	DS36*	х	х	S
AI2 LIN_TYPE		2	29	1	unsigned8	х	х	S
AI2 CHANNEL		2	30	2	unsigned16	х	х	S
AI2 PV_FTIME		2	32	4	floating point	х	х	S
AI2 ALARM_HYSTERESIS		2	35	4	floating point	х	х	S
AI2 HI_HI_LIMIT		2	37	4	floating point	х	х	S
AI2 HI_LIMIT		2	39	4	floating point	х	х	S
AI2 LO_LIMIT		2	41	4	floating point	х	х	S
AI2 LO_LO_LIMIT		2	43	4	floating point	х	х	S
AI2 HI_HI_ALM		2	46	16	DS39*	х		D
AI2 HI_ALM		2	47	16	DS39*	х		D
AI2 LO_ALM		2	48	16	DS39*	х		D
AI2 LO_LO_ALM		2	49	16	DS39*	х		D
AI2 SIMULATE		2	50	6	DS50*	х	х	S
AI2 OUT_UNIT_TEXT		2	51	16	Octet String(16)	х	х	S
Al2 View1		2	61	13	OSTRING	х		D

Transducerblock TB2

Transducer Block TB 2 contains the device parameters for channel 2.

Parameter	E+H Matrix (CW II)	Slot	Index	Size [bytes]	Туре	Read	Write	Storage Class
Standardparameter								
Transducer block 2 block object		2	120	20	DS32*	х		С
TB2 Static revision		2	121	2	unsigned16	х		N
TB2 Device tag		2	122	32	Octet String(32)	х	х	S
TB2 Strategy		2	123	2	unsigned16	х	х	S
TB2 Alert key		2	124	1	unsigned8	х	х	S
TB2 Target mode		2	125	1	unsigned8	х	х	S
TB2 Mode block		2	126	3	DS37*	х		D
TB2 Alarm summary		2	127	8	DS42*	х		D
E+H-Parameter								
TB2 Measured value Channel 2	V4H0	2	128	4	floating point	х		D
TB2 Empty calibration Channel 2	V4H1	2	129	4	floating point	х	х	S
TB2 Full calibration Channel 2	V4H2	2	130	4	floating point	х	х	S
TB2 Application Channel 2	V4H3	2	131	1	unsigned8	х	х	S
TB2 Type of sensor Channel 2	V4H4	2	132	1	unsigned8	х	х	S
TB2 Value for 0/4mA Channel 2	V4H5	2	133	4	floating point	х	х	S
TB2 Value for 20mA Channel 2	V4H6	2	134	4	floating point	х	х	S
TB2 Output damping Channel 2	V4H7	2	135	4	floating point	х	х	S
TB2 Measured distance Channel 2	V4H8	2	136	4	floating point	х		D
TB2 Measured level Channel 2	V4H9	2	137	4	floating point	х		D
TB2 Linearization Channel 2	V5H0	2	138	1	unsigned8	х	х	S
TB2 Actual level Channel 2	V5H1	2	139	4	floating point	х	х	S
TB2 Input level Channel 2	V5H3	2	140	4	floating point	х	х	D
TB2 Input volume Channel 2	V5H4	2	141	4	floating point	х	х	D
TB2 Line number Channel 2	V5H5	2	142	1	unsigned8	х	х	D
TB2 Diameter of vessel Channel 2	V5H6	2	143	4	floating point	х	х	S
TB2 Vmax / Qmax Channel 2	V5H7	2	144	4	floating point	х	х	S
TB2 Limit back water alarm Channel 2	V5H8	2	145	1	unsigned8	х	х	S
TB2 Range for auto. suppression Channel 2	V6H0	2	146	4	floating point	х	х	S
TB2 Echo attenuation Channel 2	V6H1	2	147	2	integer16	х		D
TB2 Signal / noise ratio Channel 2	V6H2	2	148	1	unsigned8	х		D
TB2 If no echo Channel 2	V6H3	2	149	1	unsigned8	х	х	S
TB2 Safety alarm Channel 2	V6H4	2	150	1	unsigned8	х	х	S
TB2 Envelope curve statistics Channel 2	V6H5	2	151	1	unsigned8	х	х	S
TB2 FAC threshold Channel 2	V6H6	2	152	1	unsigned8	х	х	S
TB2 FAC rise Channel 2	V6H7	2	153	1	unsigned8	х	х	S
TB2 Device tag Channel 2	VAH1	2	154	16	Octet String(16)	х	х	S
TB2 Unit Channel 2	VAH5	2	155	1	unsigned8	х	х	S
TB2 Text Channel 2	VAH9	2	156	1	unsigned8	х	х	S
TB2 View1		2	157	13	OSTRING	x		D

Appendix A:	Weirs and Flumes
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- A.1 Rectangular Sharp-Crested Weir
- A.2 Trapezoidal Sharp-Crested Weir
- A.3 Khafagi-Venturi Flumes
- A.4 Parshall Flumes
- A.5 British Standard Weir
- A.6 Palmer-Bowlus Flume
- A.7 Rectangular Constricted Sharp-Crested Weir
- A.8 V-Notch Sharp-Crested Weir Triangular

Note: Codes 100 to 104 are reserved for customer-specific weirs.



A.1 Rectangular Sharp-Crested Weir

Tab. A.1 Pre-programmed drawdown weirs with rectangular section

Adjusting a Q/h curve to the correct crest length

 V2H2 Code
 B (mm)
 H_{max} (mm)
 Q_{max} (m³/h)

 0
 1000
 500
 2418

 1
 1000
 1500
 12567

The Q/h-curves can be made to fit other crest lengths. For crest length greater than 8.5 m for Code 0 (or greater than 1.65 m for Code 1). Select greater flow units than m³/h such as, e.g. m³/sec. (The largest value which can be displayed is 19999)

Step	Matrix	Entry	Meaning
1	V2H2	e.g. 1	Select the code with H _{max} of the weir.
2	-	»E«	Confirm entry
3	V2H9	e.g. 2	Give the weir throat in [m]
4	-	»E«	Confirm entry
5	V2H0	2	Enter 2 for the Q/h-curve
6	-	»E«	Confirm entry and activate curve



The factory setting for the current output assigns a maximum flowrate $Q_{max} = 100$ to the 20 mA current.

After entering a characteristic code, the maximum flow exceeds this vale and causes a signal overrun.

Note!

A.2 Trapezoidal Sharp-Crested Weir (Cipoletti)



V2H2 Code	B (mm)	H _{max} (mm)	Q _{max} (m ³ /h)
2	1000	300	1049
3	1000	1500	11733

Step	Matrix	Entry	Meaning
1	V2H2	e.g. 2	Select the code with H _{max} of the weir.
2	-	»E«	Confirm entry
3	V2H9	e.g. 2	Give the weir throat in [m]
4	-	»E«	Confirm entry
5	V2H0	2	Enter 2 for the Q/h-curve
6	-	»E«	Confirm entry and activate curve

The Q/h-curves can be made to fit other crest lengths.

For crest length greater than 18.2 m for Code 2 or greater than 1.63 m for Code 3. Select greater flow units than m^3/h such as, e.g. m^3/sec . (The largest value which can be displayed is 19999)

The factory setting for the current output assigns a maximum flow rate $\ensuremath{\mathsf{Q}}_{max}$ = 100 to the 20 mA current.

After entering a characteristic code, the maximum flow exceeds this vale and causes a signal overrun.

If you want to use the current output, then enter the flow value in V0H6 which is assigned to the 20 mA signal.

Tab. A.2 Pre-programmed drawdown weirs with a trapezoidal section

Adjusting a Q/h curve to the correct crest length





A.3 Khafagi-Venturi Flumes

	Khafagi-Venturi Flumes								
Code	Туре	bo (mm)	be (mm)	H _{max} (mm)	Q _{max} (m ³ /h)				
10	QV 302	120	48	220	40.09				
11	QV 303	300	120	250	104.3				
12	QV 304	400	160	350	231.5				
13	QV 305	500	200	380	323.0				
14	QV 306	600	240	400	414.0				
15	QV 308	800	320	600	1024				
16	QV 310	1000	400	800	1982				
17	QV 313	1300	520	950	3308				
18	QV 316	1600	640	1250	6181				

	Increased Side Walls for Khafagi-Venturi Flumes									
Code	Туре	bo (mm)	be (mm)	H _{max} (mm)	Q _{max} (m ³ /h)					
80	QV 302	120	48	330	81.9					
81	QV 303	300	120	360	187.9					
82	QV 304	400	160	460	359.9					
83	QV 305	500	200	580	637.7					
84	QV 306	600	240	580	748.6					
85	QV 308	800	320	850	1790					
86	QV 310	1000	400	1200	3812					
87	QV 313	1300	520	1350	5807					
88	QV 316	1600	640	1800	11110					



Note!

The factory setting for the current output assigns a maximum flow rate $\ensuremath{\mathsf{Q}}_{max}$ = 100 to the 20 mA current.

After entering a characteristic code, the maximum flow exceeds this vale and causes a signal overrun.

Tab. A.3 Pre-programmed Khafagi-Venturi-flumes

A.4 Parshall Flumes



Code in V2H2	W	H _{max} (mm)	Q _{max} (m ³ /h)
22	3"	480	204.2
23	6"	480	430.5
24	9"	630	950.5
25	1ft	780	1704
26	1.5ft	780	2595
27	2ft	780	3498
28	3ft	780	5328
29	4ft	780	7185
30	5ft	780	9058
31	6ft	780	10951
32	8ft	780	14767

Tab. A.4 Pre-programmed Parshall flumes

The factory setting for the current output assigns a maximum flow rate $\ensuremath{\mathsf{Q}}_{\ensuremath{\mathsf{max}}}$ = 100 to the 20 mA current.

After entering a characteristic code, the maximum flow exceeds this vale and causes a signal overrun.





A.5 British Standard Flume

Code	b _{max}	H _{max} (mm)	Q _{max} (m ³ /h)
40	4"	150	36.25
41	7"	190	90.44
42	12"	340	371.1
43	18"	480	925.7
44	.30"	840	3603

Tab. A.5 Pre-programmed British Standard flume



Note!

The factory setting for the current output assigns a maximum flowrate $\ensuremath{\mathsf{Q}_{\text{max}}}\xspace =$ 100 to the 20 mA current.

After entering a characteristic code, the maximum flow exceeds this vale and causes a signal overrun.

conduit diameter D $D/_4$ $D/_2$ $D/_4$ 30° 30° H_{max} D/6 blocking distance FDU 80 = 0.3 m RD D/2 preferred head upper lower measuring point transition transition small jump should occur in this region upstream Direction of flow downstream depth depth throat channel floor

A.6 Palmer-Bowlus Flume

Code	D	H _{max} (mm)	Q _{max} (m ³ /h)
50	6"	120	38.08
51	8"	150	68.86
52	10"	210	150.2
53	12"	240	215.8
54	15"	300	377.6
55	18"	330	504.0
56	21"	420	875.6
57	24"	450	1077
58	27"	540	1639
59	30"	600	2133

Tab. A.6 Pre-programmed Palmer-Bowlus flume

The factory setting for the current output assigns a maximum flow rate $\ensuremath{\mathsf{Q}_{\text{max}}}\xspace$ = 100 to the 20 mA current.

After entering a characteristic code, the maximum flow exceeds this vale and causes a signal overrun.





A.7 Rectangular Constricted Sharp-Crested Weir

Tab. A.7 Pre-programmed rectangular constricted sharp-crested weir

Code in V2H2	B (mm)	H _{max} (mm)	Q _{max} (m ³ /h)
60	200	120	51.18
61	300	150	108.4
62	400	240	289.5
63	500	270	434.6
64	600	300	613.3
65	800	450	1492
66	1000	600	2861



Note!

The factory setting for the current output assigns a maximum flow rate $\ensuremath{\mathsf{Q}}_{max}$ = 100 to the 20 mA current.

After entering a characteristic code, the maximum flow exceeds this vale and causes a signal overrun.

A.8 V-Notch Sharp-Crested Weir (Triangular)



	V-No	tch Sharp-Crested	Weir	
Code in V2H2	Туре	α	H _{max} (mm)	Q _{max} (m ³ /h)
70	V-notch	90°	600	1385
71	V-notch	60°	600	799.8
72	V-notch	45°	600	574.1
73	V-notch	30°	600	371.2
	V-Notch Sharp-	Crested Weir to Br	ritish Standards	
75	V-notch	90°	390	473.2
76	V-notch	¹ / ₂ 90°	390	237.3
77	V-notch	¹ / ₄ 90°	390	120.1

The factory setting for the current output assigns a maximum flow rate $\ensuremath{\mathsf{Q}}_{max}$ = 100 to the 20 mA current.

After entering a characteristic code, the maximum flow exceeds this vale and causes a signal overrun.

Tab. A.8 Pre-programmed V-Notch sharp-crested weir



Note!

A.9 Formula for Measurement in Open Weirs

Your weir can be accurately calculated by using the following formula and the information in the following table:

$$Q = C (h^{\alpha} + \gamma h^{\beta})$$

Where:

 $Q = flowrate in m^3/h$

C = constant

- h = damming height in mm
- $\alpha = factor$
- β = factor
- $\gamma = factor$

Weir, flume	Туре	Qmax. (m ³ /h)	α	β	γ	С
Khafagi-Venturi flume	QV 302	40,09	1.500	2.500	0.0013140	0.0095299
	QV 303	104,3	1.500	2.500	0.0004301	0.0238249
Increasing side walls	QV 304	231,5	1.500	2.500	0.0003225	0.0317665
γ.	QV 305	323,0	1.500	2.500	0.0002580	0.0397081
This change only affects	QV 306	414,0	1.500	2.500	0.0002150	0.0476497
H _{max} .	QV 308	1024	1.500	2.500	0.0001613	0.0635329
	QV 310	1982	1.500	2.500	0.0001290	0.0794162
	QV 313	3308	1.500	2.500	0.0000992	0.1032410
	QV 316	6181	1.500	2.500	0.0000806	0.1270659

Parshall flume	1"	15,23	1.550	1.000	0.0000000	0.0048651
	2"	30,46	1.550	1.000	0.0000000	0.0097302
	3"	203,8	1.547	1.000	0.0000000	0.0144964
	6"	430,5	1.580	1.000	0.0000000	0.0249795
	9"	950,5	1.530	1.000	0.0000000	0.0495407
	1 ft	1704	1.522	1.000	0.0000000	0.0675749
	1.5 ft	2595	1.538	1.000	0.0000000	0.0924837
	2 ft	3498	1.550	1.000	0.0000000	0.1151107
	3 ft	5328	1.566	1.000	0.0000000	0.1575984
	4 ft	7185	1.578	1.000	0.0000000	0.1962034
	5 ft	9058	1.587	1.000	0.0000000	0.2329573
	6 ft	10951	1.595	1.000	0.0000000	0.2670383
	8 ft	14767	1.607	1.000	0.0000000	0.3324357

British standard weir						
	4"	36,25	1.500	1.000	0.0000000	0.019732
	7"	90,44	1.500	1.000	0.0000000	0.034532
	12"	371,2	1.500	1.000	0.0000000	0.059201
	18"	925,7	1.500	1.000	0.0000000	0.088021
	30"	3603	1.500	1.000	0.0000000	0.148003

Palmer-Bowlus flume	6"	38,08	0.200	2.000	0.0083313	0.3106790
	8"	68,86	0.200	2.000	0.0047711	0.6255716
	10"	150,2	0.200	2.000	0.0034924	0.9571182
	12"	215,8	0.200	2.000	0.0022844	1.6034450
	15"	377,6	0.200	2.000	0.0015814	2.5957210
	18"	504,0	0.200	2.000	0.0012679	3.5431970
	21"	875,6	0.200	2.000	0.0008765	5.5433280
	24"	1077	0.200	2.000	0.0006771	7.6652450
	27"	1639	0.200	2.000	0.0005672	9.7043720
	30"	2133	0.200	2.000	0.0004475	12.9501200

Weir, flume	Туре	Qmax. (m ³ /h)	α	β	γ	С
Rectangular constricted sharp-crested weir						
(with throat)	B 200	51,18	1.500	1	0.0000000	0.038931336
	B 300	108,4	1.500	1	0.0000000	0.059018248
	B 400	289,5	1.500	1	0.0000000	0.077862671
	B 500	434,6	1.500	1	0.0000000	0.097949584
	B 600	613,3	1.500	1	0.0000000	0.118036497
	B 800	1493	1.500	1	0.0000000	0.156346588
	B 1000	2861	1.500	1	0.0000000	0.194656679
	B 1500	6061	1.500	1	0.0000000	0.3106200
	B 2000	13352	1.500	1	0.0000000	0.4141600
Rectangular constricted sharp-crested weir (without throat)	B 1000	2418	1 500	1 000	0.000000	0.21632686
Adjusting a Q/h curve to	(H _{max} 500)	2410	1.000	1.000	0.0000000	0.21002000
the correct crest length is carried out using the appropriate factor in V2H9.	B 1000 (H _{max.} 1500)	12567	1.500	1.000	0.0000000	0.21632686
	1	ł		 -	ŀ	
Trapezoidal sharp- crested weir (Cipolletti) Adjusting a Q/h curve to	B 1000 (H _{max.} 300)	1049	1.500	1.000	0.0000000	0.2067454
the correct crest length is carried out using the appropriate factor in V2H9.	B 1000 (H _{max.} 1500)	11733	1.500	1.000	0.0000000	0.2067454
					·	·
V-notch sharp-crested weir (Triangular)	90°	1385	2.500	1.000	0.0000000	0.0001571
(60°	799.8	2.500	1.000	0.0000000	0.0000907
	45°	574.1	2.500	1.000	0.0000000	0.0000651
	30°	371.2	2.500	1.000	0.0000000	0.0000421
	22.5°	276.0	2.500	1.000	0.0000000	0.0000313
L	,-			1		
V-notch sharp-crested weir						
(British standard)	90°	473,2	2.314	2.650	0.1904230	0.0001980
	45°	237,3	2.340	2.610	0.2659230	0.0000880
	22,5°	120.1	2.314	2.649	0.1430720	0.0000590

Appendix B: Application Parameter V0H3

Five application parameters allow the ultrasonic measuring system to be adapted to the many possible bulk solid and liquid applications. The application parameters are selected at matrix position V0H3 (for channel two V4H3)

- Application parameter 0, liquids
- Application parameter 1, liquids with rapid level changes
- Application parameter 2, fine-grained bulk solids
- Application parameter 3, coarse bulk solids
- Application parameter 4, bulk solids with rapid level changes.

Application parameter 0 Liquids

Application parameter 0, see Fig. 1, provides optimised signal processing for liquids in closed storage tanks. For bowed-topped tanks in particular the focussing effect of the top causes double reflections which are often stronger than the echo from the product surface. This mode ensures that the product echo is evaluated even when the double echo is stronger.

Application parameter 0 »liquids« is suitable for the measurement of sludges and viscous products.



Fig. 1 Application parameter 0 ignores double echo Application parameter 1, see Fig. 2, is intended for liquid tanks, where appropriate with stirres outside the detection zone, where rapid level changes are to be expected, e.g. in small process or buffer tanks.

Application parameter 1 Liquids, rapid changes



Application parameter 2, see Fig. 3, is suitable for fine-grained, dry, fluidizable solids, such as cement, PVC powder and granules, and which tend to form build up and dust. The filling noise, which results from the pneumatic filling of the silo, is accounted for by a dynamic signal evaluation.

Application parameter 2 Fine bulk solids

Fig. 3 Application parameter 2, filling noise and dust, diffuse secondary dchoes



Application parameter 3 Coarse bulk solids

Application parameter 3, see Fig. 4, is intended for coarse bulk solids such as stones and coal. The high noise level and diffuse echoes due to falling products and filling mound are accounted for by dynamic signal evaluation.



Application parameter 4 Bulk solids, rapid changes

Fig. 5

Fig. 4

diffuse echoes

Application parameter 4, rapidly changing levels of bulk solids conveyor belts

Application parameter 4, see Fig. 5, is intended for the measurement of rapidly changing levels on conveyor belts.



Operating Matrix

Enter your Operating Parameters in the Matrix Below

	HO	H1	H2	H3	H4	H5	H6	H7	H8	H9
VO										
V1										
V2										
V3										
V4										
V5										
V6										
V7										
V8										
V9										

Display

Relay Settings:

V1H0	V1H1	V1H2	V1H3	V1H4
	Relay function	Switch-on point	Switch-off point	Alternating pump control
Relay 1				
Relay 2				
Relay 3				
Relay 4				
Relay 5				

H	distance Measured level		it Metre/Feet 400%	Switch delay	ا»(مراجع	[1] ∝	▲ %0	Seconds		ſſa	tr	'ix	Iddress	M'	U	8	6()	Service	Bold = default	
Н8	Measured		Metre/Fee							<u> </u>	- 5		Rackbus a	:0 (with RS ²					Service	or : 1	
H7	Output damping	[2]	Seconds						– End value Linearisation	(for V2H0: 0 only – Volume of vesse	(for V2H0: 1 only	[100] Iser unit	FAC rise	on on					Service	External 0 temperature senso None 1 Activated	/
H6	Value for 20 mA	[100]	User unit						Diameter of vessel		[6]	Matro/Foot	FAC threshold	1100 [20]					Service	Limit switch None : NO contact Maximum : NC contact	: unminim
H5	Value for 0/4 mA	: 80F [0]	: 86 User unit		0				Line No.		[1]		Envelope curve	: 0 statistics : 1 [3]	N				Service		
H4	Type of sensor	FDU 80 FDU 80 F	FDU 86	Alternating	pump control off	по			Input volume		[0]	l Isar unit	Safety alarm:	- 10 % +110 % ¹⁰¹⁴	DIOH				Service		
H3	Application	Liquids fast : 0 Liquids fast : 1 Fine-grained solids: 2 Coarse-grained	solids : 3 Conveyor belt : 4	Switch-off point	2	[40]	-for limit value:	user unit –for tendency: % change/min	Input volume		[0]	Matra/Faat	If no echo	Warning :0 Alarm :1					Service	Select distance unit 0 Metre :0 1 Feet :1	
H2	Full calibration	[6]	Metre/Feet	Switch-on point	0 20 20	8 [60]	-for limit value:	user unit – for tendency: % change/min	>				Signal/noise ratio	Jedice D	Decibel				Service	4 mA threshold off :: :	
Ŧ	Empty calibration	[10]	Metre/Feet	Relay function	Tendency	Alarm relay			Actual level		[0]) Matro/Foot	Echo attenuation		Decibel				Service	Select current :: 0 020 mA :: 4 20 mA ::	
Ю	Measured value		User unit	Relay selection	Relay 1 : 1 Relay 2 : 2	Relay 3 : 4 Relay 4 : 4 Delay 5 : 5			Linearisation • 0	Horizontal Codinder	Manual :3	Automatic 54 Cancel 55	Range for automatic	suppression [0]	Metre/Feet				Service	Operating mode : C Level : C Simulation : 7	
	V0 Calibration	Channel 1	_	V1 Relays	_	_	_	_	V2 Linearisation		_		V3 Echo parameter	Channel 1		V4	V5	V6	V7 Service	V8 Operating status	_

V0 Calibration	H0 Measured value	H1 Emoty calibration	H2 Full calibration	H3 Application	H4 Type of sensor	H5 Value for 0/4 mA	H6 Value for 20 m∆	H7 Output demained	H8 Measured distance	H9 Measured level	
vo calibration Channel 1	measured value	Empty calloration [10]	Full calibration [9]	Application Liquids fast Fine-grained solids: Coarse-grained	0 FDU 80 F : 80 1 FDU 80 F : 80 2 .	F Value for 0/4 mA	value for 20 mA	Output damping [5]	Measured distance	Measured level	
	User unit	Metre/Feet	Metre/Feet	Conveyor belt :	4 FDU 86 : 86	User unit	User unit	Seconds	Metre/Feet	Metre/Feet	
V1 Relay	Relay selection Relay 1 Relay 2 Relay 3 Relay 4 Relay 5	Relay function 1 Limit value 0 2 Tendency 2 3 Count pulse 1 2 4 Count pulse 2 5 5 Count pulse 3 6 6 Interval timer 7 7 Alarm relay 8	Switch-on point [60] – for limit value: – for tendency: % change/min – for count pulse: % Q _{max}	Switch-off point [40] - for limit value: user unit - for tendency: % change/min - for count pulse: % G _{max}	Alternating pump control off	Count factor C1 019999 [0]	Count factor C2 019999 [0]	Count factor C3 019999 [0]	Interval time [1] <i>Minutes</i>	Switch delay [1] Seconds	»Empty«
V2 Linearisation Channel 1	Linearisation Linear : Horizontal cylinder : Manual : Automatic : Cancel :	Actual level 1 [0] 2 4 <i>Metre/Feet</i>	Q/h curve [1]	Input level [0] <i>Metre/Feet</i>	Input volume [0] <i>User unit</i>	Line No. [1]	Diameter of vessel (for V2H0 : 1 only) [9] <i>Metre/Feet</i>	 End value Linearisation (for V2H0: 0 only) Volume of vessel (for V2H0 :1 only) Max. flow [100] User unit 	Low flow cut off [0] % of max. flow	Crest length Me <i>tre/Feet</i>	Matrix
V3 Echo parameter Channel 1	Range for automatic suppression [0] <i>Metre/Feet</i>	Echo attenuation Decibel	Signal/noise ratio Decibel	If no echo Warning : Alarm :	o -10% 1 +110%	Envelope curve statistics 1 [3]	FAC threshold 1100 [20]	FAC rise off : 1 on : 1	Rackbus address (with RS 485 only)		K FM
V4											U 86
V5 V6											61
V7 Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	
V8 Operating status and counter	Operating mode Level :: : Flow :: : Simulation :: :	2 8-lect current 0 020 mA 420 mA : 1	off : 0 off : 0 on : 1	Select distance unit Metre : Feet :	t Flow unit 1 //min 1 //min 1 //min m ³ /min igps igps	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Limit switch Noone No contact Maximum No contact Maximum Maximum	External 0 temperature sensor 1 Activated : 1 2 2 3 3 4 4 4 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1	Internal counter high	Internal counter low	Bold = defauit value [text in brackets] = defauit value Display field
V9 Service and Simulation	Diagnostic code	Last diagnostic code E = clear	Last but one diagnostic code E = clear	Instrument and Software version	Reset counter 712	General reset 333 (for DP: 1)	Security locking 519 (for DP: 2457)	Simulation level Metre/Feet	Simulation volume <i>User unit</i>	Simulation current mA	Input field

j	4	
	* s∥n∃«	
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Matrix FMU 862

sold = default value ext in brackets] = efault value	
B 🗄 e	

Display field

									!		
		P		12	H3	Π4	CL I	ЧQ)H	Ω Ω	μ
\$ \$	Calibration Channel 1	Measured value	Empty calibration	Full calibration	Application Liquids :0	Type of sensor FDU 80 : 80	Value for 0/4 mA	Value for 20 mA	Output damping	Measured distance	Measured level
			[10]	[6]	Liquids fast : 1 Fine-grained solids: 2 Coarse-grained : 2	FDU 80 F : 80F 	[0]	[100]	[5]		
		User unit	Metre/Feet	Metre/Feet	Conveyor belt : 4	FDU 86 : 86	User unit	User unit	Seconds	Metre/Feet	Metre/Feet
V1 F	Relay	Relay selection Relay 1 : 1	Relay function Limit value Ch1 : 0	Switch-on point	Switch-off point	Alternating pump control	Count factor C1 019999	Count factor C2 019999	Count factor C3 019999	Internal time	Switch delay
		Relay 2 : 2 Relay 3 : 3 Relay 4 : 4	Tendency Ch1 : 2 Tendency Ch1 : 2 Tendency Ch2 : 3	[60]	[40]	on 1.1	[0]	[0]	[0]	[1]	[1]
		Relay 5 : 5	Count pulse 1 : 4 Count pulse 2 : 5 Count pulse 3 : 6 Interval timer 7	-for limit value: user unit -for tendency: % change/min	– for limit value: user unit – for tendency: % change/min						
			Alarm relay : 8 Back water alarm : 9	-for count pulse: % Q _{max}	– for count pulse: % Q _{max}				-	Minutes	Seconds
V2 L	Linearisation	Linearisation	Actual level	Q/h curve	Input level	Input volume	Line No.	Diameter of vessel	-End value	Low flow cut off	Crest length
-	Channel 1	Linear : 0 Horizontal						(for V2H0 : 1 only)	Linearisation (for V2H0: 0 only)	2	
		cylinder :1 Q/h curve :2 Manual :3	[0]		[0]	[0]	[1]	[6]	 Volume of vessel (for V2H0 :1 only) Max. flow 	[0]	
		Automatic : 4 Cancel : 5	Metre/Feet		Metre/Feet	User unit		Metre/Feet	[100] User unit	% of max. flow	Metre/Feet
N3	Echo parameter	Range for automatic	Echo attenuation	Signal/noise ratio	If no echo	Safety alarm:	Envelope curve	FAC threshold	FAC rise	Rackbus address	
-		suppression [0] Matra/Faat	Darihal	Darihal	Warning : C Alarm : 1	+110 % :10 % :10 %	statistics [3]	1100 [20]	on	(VIIIN HS 485 ONIV)	
7 17	0.0 libration	Money ed	Empty collibration	Eull colibration	A maliantian	Typo of concor	Velue for 0/4 m A	Value for 30 m V	Outout domoiod	Mooching distance	Monorhood lovel
*	calibration Channel 2	Measured value	Empty calibration [10] Matra/Feat	Full calibration [9] Matra/Faat	Application (see V0H3)	rype or sensor (see V0H4)	Value for 0/4 mA [0] //ser.unit	Value Ior ZU MA [100] Liser unit	Output damping [5] Seconds	Measured distance Matra/Faat	IMeasured level
76	incoricotion	Lissociastics				lacit volumo	Lize Mc	Dismotor of unceed	Dismotor of viccol	limit hook water	
)	Linearisation Channel 2	Linearisation (see V2H0)	Actual level [0] <i>Metre/Feet</i>		Input level [0] <i>Metre/Feet</i>	Input volume [0] <i>User unit</i>	LINE NO. [1]	Diameter of vesser [9] (see V2H6)	Luameter of vesser (see V2H7)	LITTIL Dack water alarm %	
97 97	Echo parameter Channel 2	Range for automatic suppression	Echo attenuation	Signal/noise ratio	If no echo Warning :0	Safety alarm: -10 % :0	Envelope curve statistics	FAC threshold 1100	FAC rise off :0		
		[0] Metre/Feet	Decibel	Decibel	Alarm : 1	+110 % : 1 Hold : 2	[3]	[20]	on : 1		
V7 \$	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service	Service
V8 (Operating status and	Operating mode Level Ch1 :0	Select current 020 mA : 0	4 mA threshold off :0	Select distance unit Metre : 0	Flow unit I/s : 0	Counter unit	Limit switch :0	External temperature sensor	Internal counter high	Internal counter low
-	counter	Eevel Cn1, Cn2 : 1 Flow Ch1 : 2 Flow Ch1, Level Ch2 : 3	420 mA	5		//min 1/h :: 2 m ³ /s :: 3 m ³ /min : 4	m igal usgal :6	Min. Channel 1 : 1 Min. Channel 1 : 2 Min. Channel 2 : 3 Min. Channel 2 : 3	None 0 Channel 1 :1 Channel 2 :2 Channel 1 :3		
		Difference Ch2, Level Ch1 : 4 Averade value : 5				m³/h :5 ipgs :6 ipgm :7	bls :7 inch ³ :8 ft3 · 9	Max. Channel 2 :4 Min. Channel 1+2 :5 Max. Channel 1+2 :6			
		Distance : 6 Simulation Ch1 : 7						NC contact as NO contact 712			
		Simulation Ch2 :8 Back water alarm:9 Difference Ch1, Level Ch2 :10									
5 6A	Service and Simulation	Diagnostic code	Last diagnostic code E = clear	Last but one diagnostic code	Instrument and Software version	Reset counter 712	General reset 333	Security locking 519	Simulation level	Simulation volume	Simulation current
				E = clear		-	(for DP: 1)	(for DP: 2457)	Metre/Feet	User unit	mA

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