

# **PROFINET INTERFACE MODULE**



### **INTRODUCTION**



# NOTE

Keep the operating manual for future use!



# **ATTENTION**

Subject to technical modifications!

### About this instructions

Special notes in these instructions are marked with text and danger symbols.



# NOTE

Notes or instructions that faciliate work and ensure a safe operation.



# **ATTENTION**

The non-observance of these safety instructions can result in malfunctions or material damages.



# **WARNING**

The non-observance of these safety instructions can lead to material damages and personal injuries.

### **Quality notes**

The **sera** quality management and quality assurance system is certified in accordance with DIN EN ISO 9001:2015. The **sera** product complies with the applicable safety requirements and accident prevention regulations.

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# **MARNING**

Before commissioning, installating and during operation of the **sera** dosing pump the respective regulations valid at the place of installation are to be observed!

Compliance with these operating instructions and, in particular, the safety instructions, helps to:

- Prevent danger to people, machines and the environment.
- Increase reliability and service life of the product and the complete system.
- Reduce repair costs and downtimes.

### Personnel qualification and training

The personnel for operation, maintenance, inspection and installation must be suitably qualified for their tasks. The owner must clearly define responsibility and supervision of the personnel.

If the personnel do not have the knowledge required, then personnel is to be trained and instructed correspondingly. Such training can be provided by the manufacturer / supplier upon order of the owner. In addition, the owner has to ensure that personnel have understood the operating instructions completely.

### Dangers in the case of non-observance of the safety instructions

Non-observance of the safety instructions can result in hazards both for persons as well as for the environment and the product, and can, for example, cause the following hazards:

- Failure of important functions of the product.
- Failure of prescribed methods for maintenance and repair.
- Danger to people from electrical, mechanical and chemical influences.

### Safety-conscious working

The safety instructions shown in this operating manual, the existing national accident prevention regulations and any internal working, operating and safety regulations of the owner must be observed.

### Safety instructions for owner / operator

Danger caused by electrical energy is to be avoided.

#### Improper operations

Operating safety of the supplied product is only guaranteed if the product is used as intended, according to the descriptions in Chapter "Intended use" of these operating instructions.

#### Intended use

The **sera** product is only to be deployed according to the intended purpose stated in the product description and the acceptance test certificate.

If the product is to be used for other applications, then the suitability of the product for the new operating conditions must be discussed with **sera** beforehand!

Criteria for operation in accordance with the intended use:

- Operating conditions at the place of installation.
- Voltage supply.

#### General

**sera** products are checked for perfect condition and function previous to shipment.

Check for transport damage immediately after arrival of goods. If damage is found, this is to be reported immediately to the responsible carrier and the manufacturer.

### **Storage**

An undamaged packaging protects the unit during storage and should only be opened when the product is installed. Proper storage increases the service life of the product and includes prevention of negative influences such as heat, moisture, dust, chemicals etc.

The following storage specifications are to be obsered:

- Storage place: cool, dry, dustfree and slightly ventilated
- Storage temperature and relative air humidity see Chapter "TECHNICAL DATA".
- The maximum storage time for the standard packaging is 12 months.

If these values are exceeded, metal products should be sealed in foil and protected from condensation water with a suitable desiccant.

Do not store solvents, fuels, lubricants, chemicals, acids, disinfectants and similar in the storage room.

### PRODUCT DESCRIPTION

The INTERFACE MODULE must only be used as communication interface between a controllable sera dosing pump and a PROFINET network.

A proprietary sera protocol is used for the internal communication between INTERFACE MODULE and dosing pump.

# NOTE

The sera dosing pump PROFINET option is integrated in the network via the device master data (DMD) file which must be integrated in the development environment. This file contains the characteristics of the pump and information for the communication capability.

The DMD file can be downloaded by scanning the QR code (see type plate) or directly from the sera website www. sera-web.com.

# Type plate

The INTERFACE MODULE is provided with a type plate at the factory. The information on the type plate is explained below.

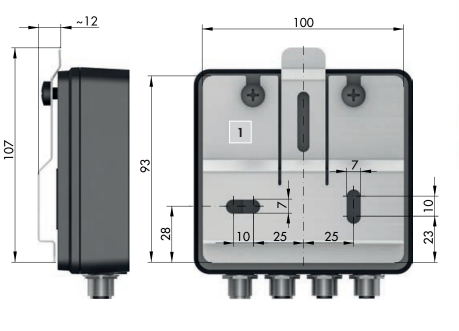
No.	Designation
1	Туре
2	Max. power consumption
3	Supply voltage
4	Protection rating
5	QR code (for the DMD file)



#### **Accessoires**

The following accessoires must be ordered separately:

- Wall mount (1)
- Sensor cable (2)





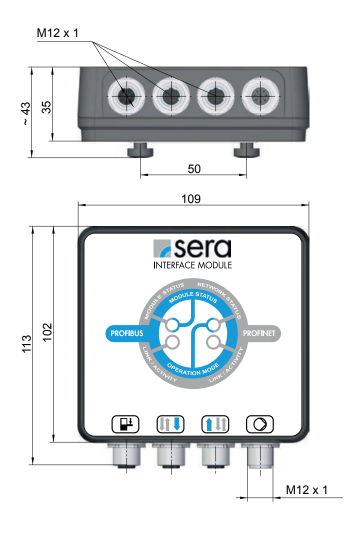
# Electrical data

	PROFINET IO RT 2 Port		
	Conformence Class	В	
PROFINET interface	PNIO Version	2.32	
	GSD File <b>sera</b>	GSDML-V2.32- <b>sera</b> GmbH-Interface Modul-20160916.xml	
Supply voltage	24V DC		
Max. power consumption	2 W		

# **Ambient conditions**

Max. height above sea level (NN)	1000 m
Max. relative humidity	90%
Protection rating	IP65
Electrical protection class	III
Ambient temperature	0°C bis 40°C

# **Dimensions**



### **ELECTRICAL CONNECTIONS**



# **ATTENTION**

The electrical connection must be made by qualified personnel in compliance with the local regulations.



# WARNING

Ensure absence of voltage of all cables and devices for the installation of electrical components!

Contact with stripped wires or live components can result in serious injuries or even death. Any short-circuit can cause severe and expensive damage to the assemblies.



# WARNING

Damaged cables should always be replaced!



# **WARNING**

In order to guarantee the IP65 protection rating, all unused connections should be provided with a blanking plug.



# **ATTENTION**

The PROFINET Installation Guideline must be taken into account for the installation and integration of the sera interface module.

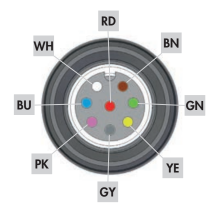
	Interface	Assignment	Function
1	Level connection	8-pole	Pre-alarm and dry running protection
2	Port 1	4-pole	PROFINET connector 1
3	Port 2	4-pole	PROFINET connector 2
4	Pump connection	8-pole	Data transfer between pump and interface module

<sup>\*</sup> no Y-connector necessary



# Level connection (1)

Pin	Wire colour		Function (factory setting)
Pin 1	WH	(white)	not assigned
Pin 2	BN	(brown)	not assigned
Pin 3	GN	(green)	not assigned
Pin 4	YE	(yellow)	not assigned
Pin 5	GY	(grey)	not assigned
Pin 6	PK	(pink)	Pre-alarm level
Pin 7	BU	(blue)	Dry run
Pin 8	RD	(red)	GND



The inputs can be switched using a floating contact signal.

Pre-alarm and dry running are set to normally open floating contacts at the factory.

The sockets of the connections are A-coded and the assignations of the functions are symbolically labelled.

# Port 1 (2) / Port2 (3)

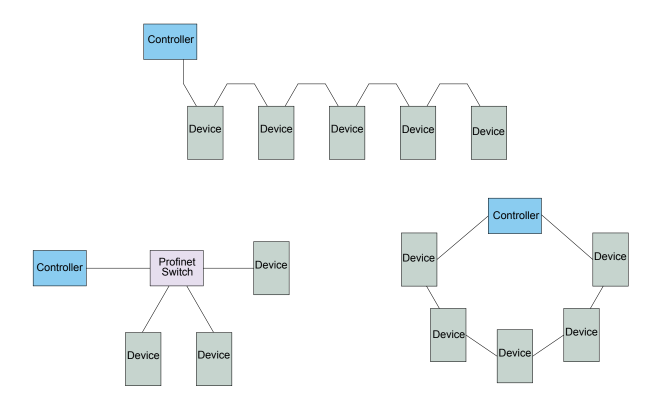
Pin-Nr.	Aderfarbe		Signal	Beschreibung
Pin 1	YE	(yellow)	TD+	Transmission Data +
Pin 2	OR	(orange)	TD-	Transmission Data -
Pin 3	WH	(white)	RD+	Receive Data +
Pin 4	BU	(blue)	RD-	Receive Data -
Thread			Cable shield	Must be connected externally with PE via cable filter according to PROFINET standard

# Pump connection (4)

Pin No.	Function
Pin 1	+24 V supply voltage
Pin 2	Communication IM1
Pin 3	Communication IM2
Pin 4	not assigned
Pin 5	Communication IM3
Pin 6	Pre-alarm level
Pin 7	Dry run -
Pin 8	GND

# Installation example / bus diagram

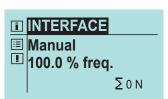
Maximum segment length between two nodes with copper cable is 100 m. The installation instructions for PROFINET must be observed for the cabling.



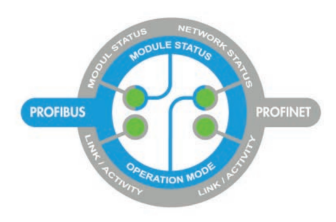
- Disconnect voltage.
- Connect INTERFACE MODULE (1) to the sera pump (2) (see "Electrical Connections). Observe earthing.



- Apply voltage.
- Pump starts.
- Module status (3) lights green.
- The "INTERFACE" operating mode must be enabled and can be selected for operating modes.



# **LED** operation indicators



MODULE STATUS	Off	green	ed red
operational readiness		x	
diagnostics notification is pending		flashes	
module error			x
software update		flashes	flashes
not initialised	x		
NETWORK STATUS	Off	green	ed red
online, data exchange		Х	
l: 110 . II		flashes once for a	

NETWORK STATUS	off	green	ed red
online, data exchange		X	
online (IO controller stop)		flashes once for a short time	
detection via Engineering tool		flashes	
module error			х
no connection to the IO controller	X		
station name not allocated			flashes once for a short time
IP address error			flashes twice for a short time
configuration error			flashes three times for a short time

LINK / ACTIVITY (1) (2)	off	green	ed red
active		flashes	
connection / no communication		х	
no connection	X		

### **Operation window**

INTERFACE MODULE is initialised.

No BUS/NETWORK connection is established or there is no data exchange.

■INTERFACE ■ Bus offline! 

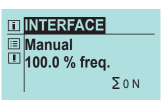
BUS/NETWORK connection established.

Data exchange is present.

No operating mode has been selected in the PUMP CONTROL module.

INTERFACE **■** Bus fail safe 

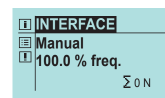
No valid process data exist. Communication available.



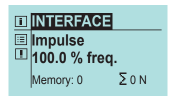
### **Operating Modes**

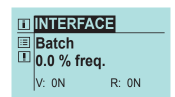
The following operating modes are possible in interface operation:

- Manual
- Impulse
- Analog
- Batch









#### **Modules**

Thanks to use of the modular design, every sera dosing pump connected to the INTERFACE MODULE can be parametrised according to their own requirements. It is possible to adapt the amount of process data precisely to the needed task.

### **Explanation of the modules**

The modules with the "CONTROL" ending are modules with process data sent to the pump. The pump can Input data

be controlled and adjusted using these.

Output data The modules with the "STATE" ending are modules with process data received from the pump. These return

the status of the pump.

The modules can be used individually depending on the application and desired operating mode. However, the "PUMP\_CON-TROL" module must always be used for the control of the pump via the network as the operating mode is set here.

The pump can also be monitored for non-interface operating modes using the State modules.

All functions that can also be set using the hand-held control unit can be parametrised via the modules. Only timer operation cannot be adjusted.

The Module Status LED lights continuously after the initialisation of the module by the pump.

The Operation Mode LED indicates the network status. It lights green continuously when process data are being exchanged with a controller. It flashes green if the module is connected to a controller but no process data are being exchanged.

# PROFINET acyclic data exchange

The modules can be addressed in Slot 1 and Subslot 1. Index corresponds to the module number from the module table.

# Modules / Input

#### PUMP CONTROL

This module is always necessary for the control of the pump irrespective of operating mode. The External Stop Bit that is valid in all operating modes can be set with this module.

Other functions are the setting of the operating mode, reset of the totaliser, acknowledgement of alarms, stroke control for motor pumps. If a valid interface operating mode is selected and the pump is not in interface operation, it automatically switches to interface operation.

#### MANUAL CONTROL

Adjustment of the stroke frequency / litre capacity in manual mode.

The operating mode in PUMP\_CONTROL must be set to Manual Interface.

#### **PULSE CONTROL**

A pulse for executing a stroke can be sent to the pump using the pulse bit. The pulse is detected during a flank change from 0 to 1. Furthermore, the functionalities of pulse parameters are shown. The stroke frequency / litre capacity can be set using other input data.

#### ANALOG\_CONTROL

Used for operation of the pump using analogue signal. The functionality of analogue parameters is shown via the input data. A module for parametrisation of the analogue input is required for the operation.

#### BATCH\_CONTROL

Start of a batch, reset of the remaining batch and changeover between "normal" or "analogue" batch possible. Otherwise the batch quantity in strokes / litres and the stroke frequency / litre capacity can be set.

#### INPUT1 CONTROL, INPUT2 CONTROL, INPUT3 CONTROL

Setting of the inputs analogously to the menu.

#### OUTPUT1\_CONTROL, OUTPUT2\_CONTROL

Settings of the outputs analogously to the menu.

# A\_OUTPUT\_CONTROL

Settings of the analogue output analogously to the menu.

#### SLOWMODE CONTROL

Settings analogously to the Extras menu.

#### SPEED LIMIT CONTROL

Settings analogously to the Extras menu.

#### DOSING\_CONTROL

Settings analogously to the Extras menu.

#### MBE\_CONTROL

Settings analogously to the Extras menu.

#### LEVEL CONTROL

Settings analogously to the Extras menu.

#### **DEARIATION CONTROL**

Settings analogously to the Extras menu.

#### FLASH CONTROL

Settings for the SD card.

#### TIME\_CONTROL

Setting of the system time of the pump.

### DIACHANGE\_CONTROL

Module for performing a diaphragm change. Analogous to the DIACHANGE\_STATE status request.

#### CALIBRATION CONTROL

The litre capacity of the pump can be calibrated with this module.

### Modules / Output

#### **PUMP STATE**

Statuses of the pump. All operating modes of the pump are displayed here. Even if the pump is not in the Interface mode.

#### **FLOW STATE**

Current delivery rate of the pump in litres / hour or strokes. Valid across operating modes.

#### COUNTER\_STATE

Totaliser of the pump.

#### IMPULS\_STATE

Pump information of the respective set operating mode. No module exists for the Manual operating mode as there is no information except the current delivery rate.

#### **ANALOG STATE**

Pump information of the respective set operating mode. No module exists for the Manual operating mode as there is no information except the current delivery rate.

#### **BATCH STATE**

Pump information of the respective set operating mode. No module exists for the Manual operating mode as there is no information except the current delivery rate.

#### INPUT 1 STATE, INPUT 2 STATE, INPUT 3 STATE

Information of the inputs / outputs analogous to the associated CONTROL modules.

#### OUTPUT1\_STATE, OUTPUT2\_STATE

Information of the inputs / outputs analogous to the associated CONTROL modules.

# A OUTPUT STATE

Current analogue output current.

### CALIBRATION STATE

Information during a calibration.

#### PUMP\_INFO\_STATE

General pump information, Dependent on the pump type.

#### **ALARM STATE**

Display of the error signals of the pump. Active bit means error is present.

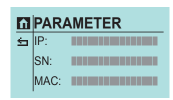
### **Settings** (parameters)

No adjustment of the parameters possible.

IP address and subnet can only be allocated via the network.

The following information can be viewed under "Parameters":

- IP address
- Subnet
- MAC address



The control and parametrisation of the pump are performed using modules that are described in the following table:

No.	Module Name	Data type	Functio	n	Comment
1	PUMP_CONTROL	Byte 1	Bit defi	inition:	Must always be implemented to select the ope-
			0.	0.External Stop ON/OFF	rating mode.
			1-3	Operating mode	If a valid interface operating mode is selected
			000	Fail Safe	and the pump is not in interface operation, it automatically switches to interface operation.
			001	Manual interface	Then no other operating mode can be selected.
			010	Impulse interface	
			011	Analog interface	
			100	Batch interface	
			4.	Reset Counter	The current stroke counter (not calibrated) and
			5.	Reserved	litre counter are reset using Reset Counter. The counter is maintained at 0 if the bit is set.
			6.	Acknowledge alarm message	Acknowledge alarm message using flank change to 1.
			7.	Speed control	Speed control only has an influence for motor pumps 0 Auto 1 Stroke frequency
2	MANUAL_ CONTROL	1. Float	0.0 - 1 calibro	ibrated: 00.0% ited I - max. litres/hour	The decimal position of the percentage value is truncated for motor pumps.  Specification in litres with up to three decimal places for calibrated pump.
3	IMPULSE_	Byte 1	Bit defi	inition:	
	CONTROL		0.	O.Pulse	
			1.	1.Pulse memory ON/OFF	
			2-3	Pulse mode	
			00	Reduction	
			01	1/1	
			10	Transmission	
			11	Proportional	
		Float 2	Stroke	frequency	
			0.0 - 1 calibro	ibrated: 00.0% ited: I - max. litres/hour	
		Float 3	Pulse U	Jpper Flow	
			not cal 0.0 - 1 calibro	ibrated: 00.0%	
		Word 4	Pulse fo	actor / pulse limit	The value means pulse limit if proportional pulse mode is selected.

No.	Module Name	Data type	Functio	n	Comment
4	ANALOG_ CONTROL	Byte 1	Bit defi 0-2 00 01 10	nition: Analogue signal 0-20 mA 4-20 mA Adjustment	INPUT2_CONTROL or INPUT3_CONTROL must be set as analogue input for the analogue operation.
		Byte 2	Analog	gue II	Bytes 2-5 are only used standardised for analogue signal.
		Byte 3	Freque	·	0= 0.0 mA 200= 20.0 mA 155= 15.5 mA
		Byte 4	Analog 0-200	gue I2	
		Byte 5	Freque	·	
5	BATCH_CONTROL	Byte 1	Bit defi O. 1. 2. Batch	Start Batch Reset of the remaining batch Normal batch / Analogue batch	The remaining batch quantity is zeroed while Bit 1 is set. Can also be used for cancellation of a batch. Batch is also reset by setting External Stop.  Two analogue inputs must be parametrised accordingly for Analogue Batch. The batch can be started either by Bit 0 in Batch Control or by the digital input.
		Float 3	Stroke not cal 0.0 - 1 calibra		Batch Flow = 0.0 can be set to pause a batch. The speed can be varied during a batch.
6.1	INPUT1_CONTROL	Byte 1	Bit defi 0-3 0000 0001 0010 0011 0100 0101 0110 4.	Input function OFF External stop Venting Impulse Analogue 1/2 changeover Recipe Start Batch NC contact / NO contact	The function of the INPUTS / OUTPUTS can be set in bus operation by using the respective module. Otherwise, the functionality on delivery is applicable.

No.	Module Name	Data type	Functio	n	Comment
6.2	INPUT2_CONTROL	Byte 1	Bit defi	nition:	The function of the INPUTS / OUTPUTS can be
			0-3	Input function	set in bus operation by using the respective mo- dule. Otherwise, the functionality on delivery is
			0000	OFF	applicable.
			0001	External stop	
			0010	Venting	
			0011	Impulse	
			0100	Analog 1	
			0101	Recipe	
			0110	Start Batch	
			0111	Batch quantity	
			1000	Batch output	
			4.	NC contact / NO contact	
6.3	INPUT3_CONTROL	Byte 1	Bit defi	nition:	The function of the INPUTS / OUTPUTS can be
			0-3	Input function	set in bus operation by using the respective mo- dule. Otherwise, the functionality on delivery is
			0000	OFF	applicable.
			0001	External stop	
			0010	Venting	
			0011	Impulse	
			0100	Analog 2	
			0101	Recipe	
			0110	Start Batch	
			0111	Batch quantity	
			1000	Batch output	
			4.	NC contact / NO contact	
7.1	OUTPUT1_ CONTROL	Byte 1	Bit defi		The function of the INPUTS / OUTPUTS can be set in bus operation by using the respective mo-
	CONTROL			Output function	dule. Otherwise, the functionality on delivery is
			0000	OFF	applicable.
			0001	Operational	
			0010	Pump active	
			0011	Stroke signal	
			0100	Pre-alarm level	
			0101	Dry run	
			0110	Diaphragm rupture	
			0111	No flow	
			1000	Group signal	
			1001	Group fault	
			1010	Internal error	
			1011	Batch finished	
			4.	NC contact / NO contact	

No.	Module Name	Data type	Function	Comment
7.2	OUTPUT2_ CONTROL	Byte 1	Bit definition:  0-3 Output function  0000 OFF  0001 Operational  0010 Pump active  0011 Stroke signal  0100 Pre-alarm level  0101 Dry run  0110 Diaphragm rupture  0111 No flow  1000 Group signal  1001 Group fault  1010 Internal error  1011 Batch finished  4. NC contact / NO contact	The function of the INPUTS / OUTPUTS can be set in bus operation by using the respective module. Otherwise, the functionality on delivery is applicable.
8	A_OUTPUT_ CONTROL	Byte 1	Bit definition:  0-1 Analogue output function  00 Analogue input  01 Remaining batch  10 Stroke frequency / litr capacity  2. Reserved  3-4 Analogue output signal  00 0-20 mA  01 4-20 mA  10 Standardisation	
		Byte 2	Analogue I1 0-200	Bytes 2-5 are only used standardised for analogue signal.
		Byte 3	Frequency I1 0-100%	0= 0.0 mA 200= 20.0 mA 155= 15.5 mA
		Byte 4	Analogue 12 0-200	
		Byte 5	Frequency I2 0-100%	
9	SLOWMODE_ CONTROL	Byte 1	Bit definition:  0-1 Suction stroke  00 100%  01 75%  10 50%  11 25%	

No.	Module Name	Data type	Function	Comment
10	SPEEDLIMIT_	Byte 1	Speed limit	
	CONTROL		30-100%	
11	DOSING_ CONTROL	Byte 1	Bit definition:	
	CONTROL		0-3 Sensor type	
			000 OFF	
			001 TYPE 8x9x.1	
			010 TYPE 801x.1	
			4. Warning / STOP	
		Byte 2	Fault strokes	
			1-100 strokes	
		Byte 3	Alarm limit	Alarm limit only active for sensor TYPE 801x.1.
			1-100%	
12	MBE_CONTROL	Byte 1	Bit definition:	
			0-1 MBE signal	
			00 OFF	
			01 NC contact	
			10 NO contact	
		Byte 2	Sensitivity	
			0-100%	
13	LEVEL_CONTROL	Byte 1	Bit definition:	
			0-1 Pre-alarm	
			00 OFF	
			01 NC contact	
			10 NO contact	
			2-3 Dry run	
			00 OFF	
			01 NC contact	
		_	10 NO contact	
14	DEAERATION_ CONTROL	Byte 1	Bit definition:	
	001111101		O. Start venting	Start of the venting only for external control
			1-2 Control	
			00 OFF	
			01 External	
			10 Interval	
		D O	11 Automatic	
		Byte 2	Interval time	
		\\/ <sub>1</sub>   0	15-100 minutes	
		Word 3	Venting time	
			10-300 seconds	

No.	Module Name	Data type	Function	Comment
15	FLASH_CONTROL	Byte 1	Bit definition:  0. Signals ON/OFF  1. Operating data ON/OFF  2-3 Write period  00 1 minute  01 5 minutes  10 10 minutes  11 30 minutes	
16	TIME_CONTROL	Byte 1 Byte 2 Byte 3	Bit definition:  0. Set time  Day  1-31  Month  1-12	The time is applied when changing the bit from 0 to 1.
		Byte 4  Byte 5  Byte 6	Year 0-105  Hour 0-24  Minute 0-59	Year starting from 2000. O corresponds to the year 2000. 16 corresponds to 2016. Input starting from year 2000 possible.  MBE Change must be performed after setting the time to reset the timer.  The old time setting is retained if an invalid date is transmitted.
17	DIACHANGE_ CONTROL	Byte 1	Bit definition:  O. Start of the diaphragm change  1. Change completed	The change is started with the change of Bit O from 0 to 1. The change is completed with the change of Bit 1 from 0 to 1.
18	CALIBRATION_ CONTROL	Byte 1 Word 2	Bit definition:  0. Start Calibration  1. Cancel Calibration  2. Save Calibration Value  3. Calibration ON/OFF  Calibration strokes  1-9999 strokes  Calibration speed	The calibration starts with the change of Bit 0 from 0 to 1. A valid value for the calibration strokes and calibration speed must be present.  The calibration value is saved with the change of Bit 2 from 0 to 1. A value greater than 0 must exist in Float 4 and the calibration must be completed for this.  Using Bit 3, the calibration can be deactivated for a calibrated pump by setting the bit to 1. The
		Byte 3 Float 4	1-100% Calibration result 0.000 - max. value in l	control is then performed with specification of a stroke frequency.

# Data from module to the master

No.	Module Name	Data type	Functio	n	Comment		
19	COUNTER_STATE	Float 1	Current	t delivered quantity			
			Strokes or rese Calibro	nted Ince switching on			
		Long 2	Total de	elivered quantity			
		(4-byte)	In litres	, since delivery of the pump			
		Long 3	Total nu	umber of strokes			
		(4-byte)	In strok pump	es, since delivery of the			
		Long 4	Operat	ting hours			
		(4-byte)	In hour pump	s, since delivery of the			
		Long 5	Diaphr	Diaphragm hours			
		(4-byte)		s, since delivery or last agm change			
20	PUMP_STATE	Byte 1	Bit defi	nition:			
			0-3	Operation Mode			
			0000	Interface Operation Fail Safe			
			0001	Manual interface			
			0010	Pulse interface			
			0011	Analogue interface			
			0100	Batch interface			
			0101	Manual			
			0110	Pulse			
			0111	Analogue			
			1000	Batch			
			1001	Reserved			
				Timer			
		Byte 2	Pump S		Bit 1 changes from 0 to 1 for 160 ms after each performed stroke.		
			0.	Pump OFF/ON	'		
			1. 2.	Stroke signal			
				Group signal present			
			3.	Group fault present			
			4.	Acknowledgement of error message performed			
			5.	Diaphragm change active			
			7.	Pump calibrated No / Yes			

No.	Module Name	Data type	Function	Comment	
21	FLOW_STATE	Float 1	Current delivery rate not calibrated: 0.0 - 100.0% calibrated: 0.000   - max.   litres/hour		
22	PULSE_STATE	Byte 1	Bit definition:		
			O. Pulse		
			1. Pulse memory ON/OFF		
			2-3 Pulse mode		
			00 Divisor		
			01 1/1		
			10 Multiplier		
			11 Proportional		
		Word 1	Pulse Memory Registered pulses		
			0-999		
23	ANALOGUE_STATE	Byte 1	Bit definition:		
			0-2 Analogue signal		
			00 0-20 mA		
			01 4-20 mA		
			10 Standardised		
		Byte 2	Analogue I1		
			0-200		
		Byte 3	Analogue Frequency f1 0-100%		
		Byte 4	Analogue I2		
			0-200		
		Byte 5	Analogue Frequency f2 0-100%	0= 0 mA 150= 15.0 mA 200= 20.0 mA	
		Byte 6	Analogue Current	The current at the active input is displayed.	
			0-250		
24	BATCH_STATE	Byte 1	Bit definition:		
			O. Batch is being conveyed		
		Float 2	Batch volume		
			Specification according to BATCH_CONTROL or using analogue input		
		Float 3	Batch speed		
			Specification according to BATCH_CONTROL		
		Float 4	Remaining batch quantity		
			0.001 l - max. batch volume		

No.	Module Name	Data type	Function		Comment
25.1	INPUT1_STATE	Byte 1	Bit defi	nition:	
			0-3	Input function	
			0000	OFF	
			0001	External stop	
			0010	Venting	
			0011	Pulse	
			0100	Analogue changeover	
			0101	Recipe	
			0110	Start Batch	
			4.	NC contact / NO contact	
			5.	set / not set	
25.2	INPUT2_STATE	Byte 1	Bit defi	nition:	
			0-3	Input function	
			0000	OFF	
			0001	External stop	
			0010	Venting	
			0011	Pulse	
			0100	Analogue 1	
			0101	Recipe	
			0110	Start Batch	
			0111	Batch quantity	
			1000	Batch output	
			4.	NC contact / NO contact	
			5.	set / not set	5. Bit not applicable for analogue function.
25.3	INPUT3_STATE	Byte 1	Bit defi	nition:	
			0-3	Input function	
			0000	OFF	
			0001	External stop	
			0010	Venting	
			0011	Pulse	
			0100	Analogue 1	
			0101	Recipe	
			0110	Start Batch	
			0111	Batch quantity	
			1000	Batch output	
			4.	NC contact / NO contact	
			5.	set / not set	

No.	Module Name	Data type	Functio	n	Comment
26.1	OUTPUT1_STATE	Byte 1	Bit defi	nition:	
			0-3	Output function	
			0000	OFF	
			0001	operational	
			0010	Pump active	
			0011	Stroke signal	
			0100	Pre-alarm level	
			0101	Dry run	
			0110	Diaphragm rupture	
			0111	No flow	
			1000	Group signal	
			1001	Group fault	
			1010	Internal error	
			1011	Batch finished	
			4.	NC contact / NO contact	
			5.	set / not set	
26.2	OUTPUT2_STATE	Byte 1	Bit defi	nition:	
			0-3	Output function	
			0000	OFF	
			0001	operational	
			0010	Pump active	
			0011	Stroke signal	
			0100	Pre-alarm level	
			0101	Dry run	
			0110	Diaphragm rupture	
				No flow	
			1000	Group signal	
			1001	Group fault	
			1010	Internal error	
			1011	Batch finished	
			4.	NC contact / NO contact	
0=	A CUITALIT OF LET		5.	set / not set	
27	A_OUTPUT_STATE	Byte 1	Analog 0-200	gue Out Current	0= 0 mA 150= 15.0 mA 200= 20.0 mA

No.	Module Name	Data type	Function		Comment
28	CALIBRATION_	Byte 1	Bit definition:		
	STATE		0.	Start Calibration	
			1. on	Cancel Calibrati-	
			2. Value	Save Calibration	
			3.	Calibration ON/	
			4.	Calibration active	
			5. hed	Calibration finis-	
		Word 1	Calibration Ren	nain Strokes	
			0-999		
29	PUMP_INFO_STATE	Float 1	MAX_FLOW		
			Maximum deliv	ery rate in I/h	
		Word 1	MAX_STROKE		
			Maximum strok strokes/minute	e frequency in	
		Word 1	SERA-CODE		
			0-65535		
		Long 1	SERIAL_NUMBE	ER	
			0-999999		
		Byte 1	SW		
			vM01.xxx		
		Byte 1	HW		The last three digits of the hardware and soft-
			vHC01.xxx		ware versions are transmitted.

No.	Module Name	Data type	Functio	n	Comment
30	ALARM_STATE	Long 1	Byte 1		
		(4-byte)	Bit O	Drive fault	
			Bit 1	Out of calibration range	Bit 1 (only pumps with HLE)
			Bit 2	Setpoint cannot be achieved	
			Bit 3	Fault stroke sensor	
			Bit 4	No stroke detection	
			Bit 5	Reserved	
			Bit 6	Drive too slow	
			Bit 7	Reserved	
			Bit 8	Diaphragm rupture	
			Bit 9	Pre-alarm level	
			Bit 10	Dry run level	
			Bit 11	Mains voltage too high	
			Bit 12	Mains voltage too low	
			Bit 13	no flow, only for active flow rate monitoring	
			Bit 14	Flow rate too low	
			Bit 15	Pulse memory overflow	
			Bit 16	Overtemperature, only stepper motor pump	
			Bit 17	Service time exceeded	
			Bit 18	SD card fault	
			Bit 19	Analogue signal > 20 mA	
			Bit 20	Analogue signal < 4 mA	
			Bit 21	Analogue signal > 25mA	
			Bit 22	Reserved	
			Bit 23	Reserved	
			Bit 24	Reserved	
			Bit 25	Reserved	
				Reserved	
				Reserved	
			Bit 28	Reserved	
			Bit 29	Reserved	
				Reserved	
			Bit 31	Reserved	

### **Diagnostics signals**

The **sera** INTERFACE MODULE has two diagnostics messages that are output in the network-specific protocol (PROFIBUS / PROFINET). A present message is indicated by flashing once for a short time of the Module Status LED. The messages can be read in plain text using the diagnostics function of the Engineering tool.

The following messages can be generated:

- PUMP\_WARNING There is a signal in the pump. The pump is still operational.
- PUMP\_ERROR There is a fault in the pump. The pump is not operational.
- ALARME\_STATE The module can be used to evaluate the error.

### **Error** message

Error message	Possible cause	Corrective action
Fault bus module	Module has been removed from the pump during operation.	Disconnect voltage. Connect module to pump. Switch on voltage again.
Fault bus module	Internal error of the communication module.	Please contact the manufacturer.

# Maintenance and cleaning

The INTERFACE MODULE is maintenance-free. Clean with a moist cloth. Rub dry afterwards.



Do not use any solvents! These can attack the surfaces.

# **Decommissioning**

- Disconnect device from the power supply.
- Detach electrical connections.
- Take device out of operation.



Only let the decommissioning be performed by authorised and qualified personnel.

### Disposal

Dispose of correctly and comply with the currently applicable local regulations after shutdown and dismantling.



Dispose of electronics separately!









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