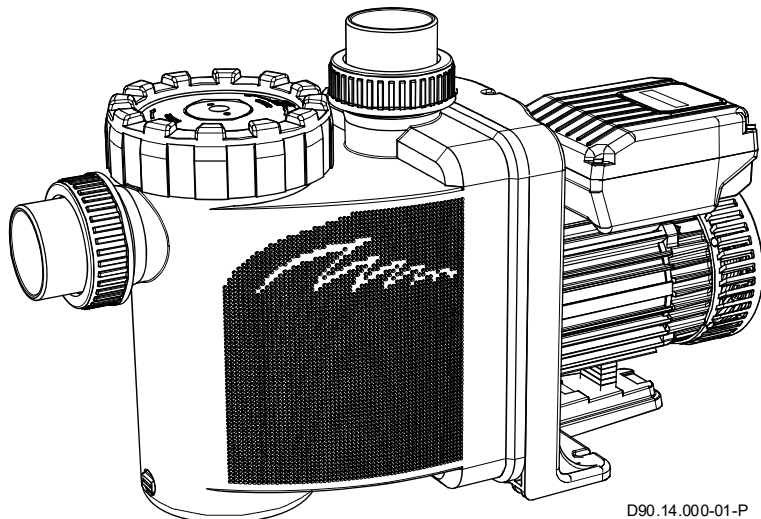


EN Pump data sheet

PPG Pump DeLuxe VS
„Pollet Pool Group“





SPECK Pumpen Verkaufsgesellschaft GmbH
Hauptstraße 3
91233 Neunkirchen am Sand, Germany

Telefon 09123 949-0
Telefax 09123 949-260
info@speck-pumps.com
www.speck-pumps.com

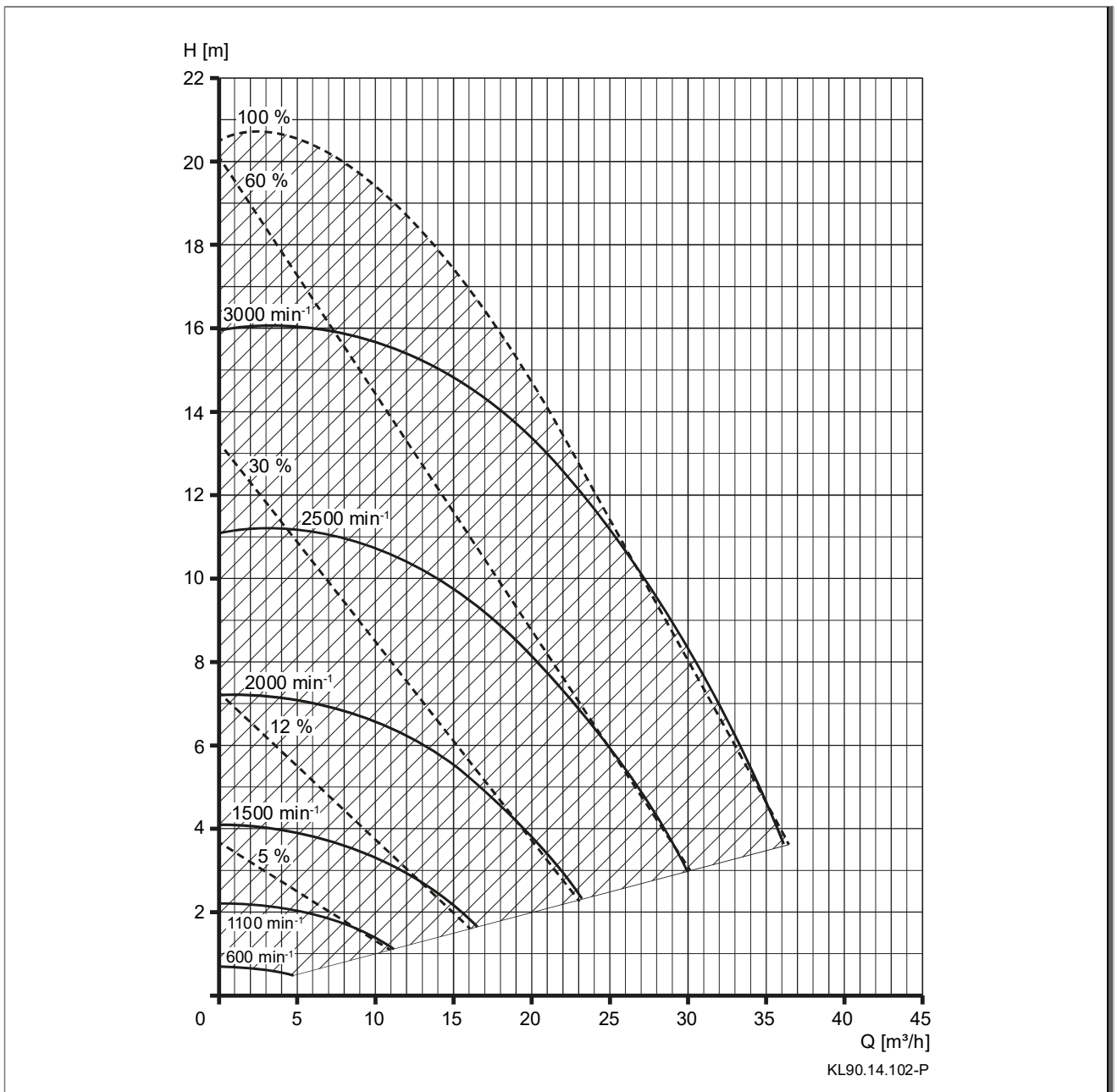
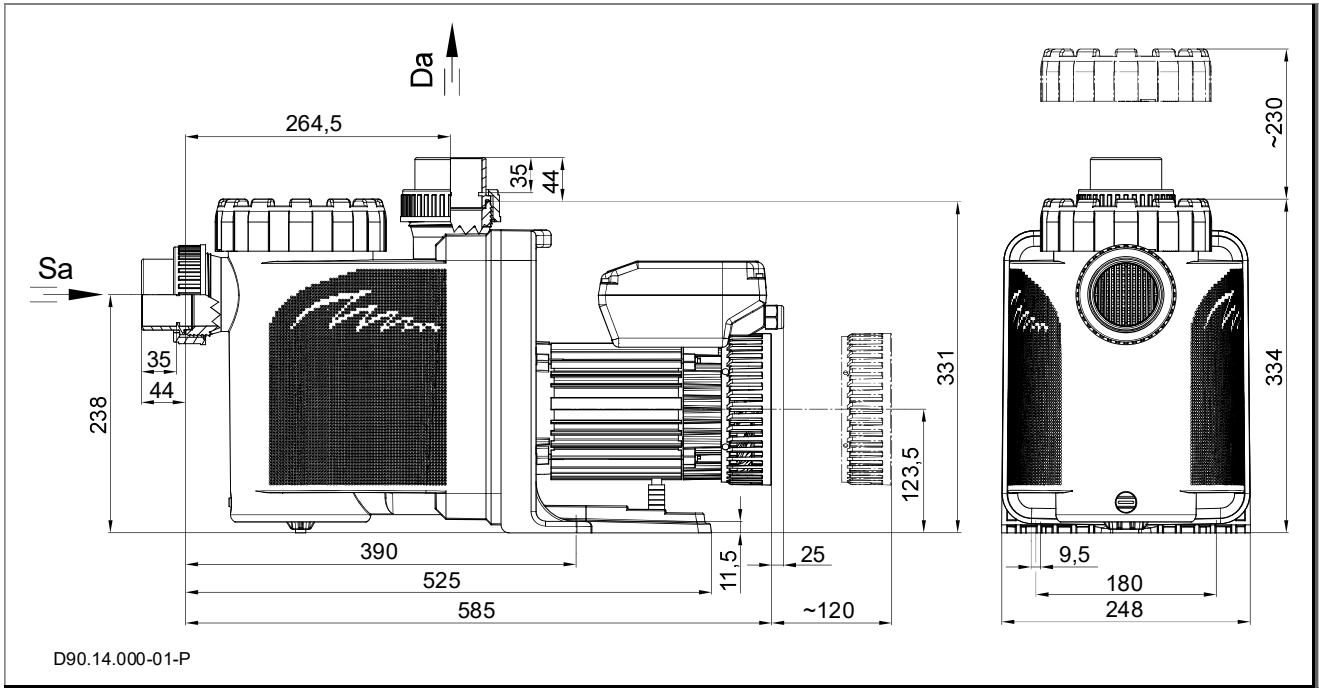
Alle Rechte vorbehalten.

Inhalte dürfen ohne schriftliche Zustimmung von SPECK Pumpen Verkaufsgesellschaft GmbH weder verbreitet, vervielfältigt, bearbeitet noch an Dritte weitergegeben werden.

Dieses Dokument sowie alle Dokumente im Anhang unterliegen keinem Änderungsdienst!

Technische Änderungen vorbehalten!

UKCA: Comply Express Ltd, Unit C2 Coalport House, Stafford Park 1, Telford, TF3 3BD, UK



TD 50/60 Hz	Sa [mm]	Da [mm]	d-Saug [mm]	d-Druck [mm]	max. L [mm]
PPG Pump DeLuxe VS	63	63	63	63	585

1~ 230 V

TD 50/60 Hz	n [min ⁻¹]	P ₁ [kW]	P ₂ [kW]	I [A]	L _{pa (1m)} [dB(A)]	L _{wa} [dB(A)]	m [kg]	WSK/PTC
PPG Pump DeLuxe VS	600	0,03	0,01	0,50	32,5	41	14,0	●/○
PPG Pump DeLuxe VS	3000	1,40	1,10	6,10	60,6	69	14,0	●/○
PPG Pump DeLuxe VS	3400*	1,40	1,10	6,10	70,6	79	14,0	●/○

TD 50/60 Hz	n [min ⁻¹]	H _{max.} [m]	SP	H _s [m]	H _z [m]	IP	W-KI	T [°C]	P-GHI [bar max.]
PPG Pump DeLuxe VS	600	0,7	○	-	3	55	F	40(60)	2,5
PPG Pump DeLuxe VS	3000	15,9	●	3	3	55	F	40(60)	2,5
PPG Pump DeLuxe VS	3400*	20,1	●	3	3	55	F	40(60)	2,5

* At operation mode „constant performance“

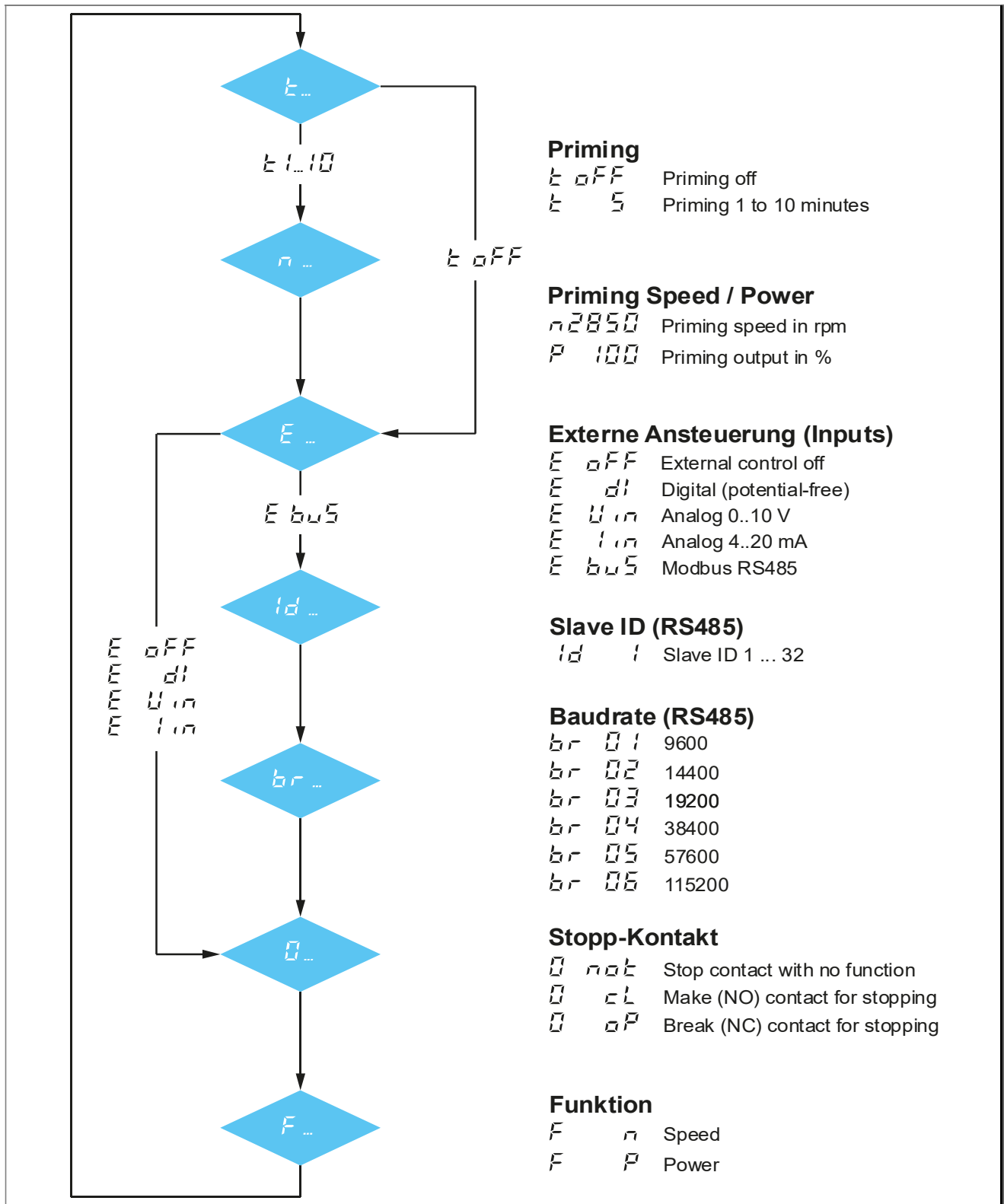
NOTICE

Related Documentation

The additional information compiled in this data sheet must be kept together with the original operation manual for "Non-self-priming and self-priming pumps with/without plastic lanterns" and must be accessible to the relevant personnel at all times.

Glossary	
TD	Technical data
Sa	Inlet connection
Da	Outlet connection
d-Saug	Recommended diameter of the suction line up to 5 m
d-Druck	Recommended diameter of the pressure line up to 5 m
max. L	Maximum length of the pump
D	Density
P ₁	Power input
P ₂	Power output
I	Rated current
Lpa (1 m)	Sound pressure level at 1 m measured in accordance with DIN 45635
Lwa	Acoustic capacity
m	Weight
WSK	Built-in or external overload switch
PTC	PTC resistor
H _{max.}	Total dynamic head
SP	Self-priming
Hs; Hz	Geodetic head between water level and pump
Hs	Total suction head
Hz	Total dynamic head with flooded suction
IP	Type of motor enclosure
W-KI	Class of insulation
n	Motor speed
P-GHI	2.5 bar max. casing pressure/system pressure
T	Water temperature
●	Yes
○	No
T/°C	Clarification of the max. water temperature 40 °C (60 °C): 40 °C = the max. water temperature allowed according to the GS approval. (60 °C) = the pump is designed to withstand a max. water temperature of 60 °C.
1~/3~	Suitable for continuous operation at 1~ 220 - 240 V ± 5% 3~ Y/Δ 380 - 420 V/220 - 240 V ± 5% 3~ Y/Δ 660 - 725 V/380 - 420 V ± 5% For standard voltage in accordance with DIN IEC 60038; DIN EN 60034

Menu structure



Refer to the chapters "Operation" and "Configuration of parameters" for a description of the screen graphics.

Default setting

Function	Constant speed *	Constant performance
Preset:	1 = 2000 min ⁻¹ 2 = 2400 min ⁻¹ 3 = 2850 min ⁻¹	1 = 60 % 2 = 80 % 3 = 100 %
Priming speed/Priming performance: Priming time:	= 2850 min ⁻¹ = 5 minutes	= 100 % = 5 minutes
Speed/performance which can be set:	600..3000 min ⁻¹ (in 10 min ⁻¹ steps)	5..100 % (in 1 % steps)
Priming time which can be set:	oFF, 1..10 Min. (in 1 min. steps)	oFF, 1..10 Min. (in 1 min. steps)
External controlling: Switching behaviour Input "0": Baud rate "br":	oFF n o t 03	oFF n o t 03

* Constant speed is the default setting.

User interface

	<p>User interface:</p> <p>(1) LED display: displays the current speed/performance of the motor.</p> <p>(2) 1 2 3 : to selection of the preset speeds/performance level (Preset).</p> <p>(3) INFO : to display the current consumption and select the menu points in the setup.</p> <p>(4) S : to set the parameters.</p> <p>(5) ▼ ▲ : to change the speed/performance/parameters</p> <p>(6) 0 : to stop the motor.</p>
	<p>The software version - r 0.0 - is displayed briefly when the supply voltage is switched on.</p>

Operation

	<p>Operation:</p> <p>The preconfigured presets can be selected with the 1 2 or 3 buttons.</p> <p>If the pump activates from a complete standstill, it starts up in priming mode (if this is activated) and subsequently runs at the selected preset.</p> <p>As long as the pump is in the priming phase a bar moves in the first position on the display from the lower, through the middle to the upper position.</p> <p>Presets are activated directly without priming.</p> <p>The motor is stopped by pressing the 0 button. The "Power" LED flashes and the display shows oFF.</p> <p>If analog control or an RS485 is configured in the parameters, reactivation can be achieved with button 1 of the external input to start the motor.</p>
--	--

	<p>Settings of presets:</p> <p>The desired preset is selected using the 1 2 and 3 buttons, following which the value is changed with the ▼ ▲ buttons. The configured value is saved directly and the desired preset started in the case of renewed selection.</p>
	<p>Notice: The preset cannot be changed during the priming phase (priming).</p>

	<p>The pump current power requirements are shown in watt (P 700) in the display when the INFO button is pressed. When pressed again, the speed or performance in % is displayed. The control unit's display switches off after three minutes without action.</p>
	<p>Notice: After a voltage drop the pump automatically starts up again with the speed/performance last set, or remains stopped if it had been stopped beforehand.</p>

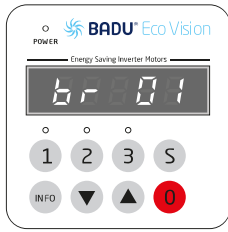
Configuration of parameters

	<p>Setting the parameters:</p> <p>You can change to the setup menu by pressing the S button for 3 seconds. There the INFO button can be used to scroll through the menu. The left-hand positions on the display illustrate the current menu item, while the right-hand positions indicate the associated setting. If the S button is pressed within the menu, all the changed values are stored and the setup menu exited. The text $S \text{ t o r e}$ is shown in the display. If you press the 0 button, the setup menu is exited without the changed values being stored.</p>

	<p>Priming parameters (Priming):</p> <p>The time during the suctioning phase is set with menu item t. t OFF = no priming phase Parameters: OFF, 1 - 10 minutes The speed or power are defined with menu item n or P (during power control).</p>
--	---

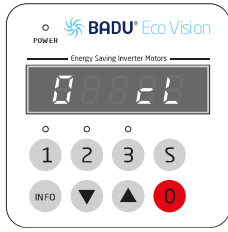
	<p>Digital Inputs:</p> <p>External controlling can be activated or deactivated with the menu item E. OFF = deactivated (only the control panel is activated) ON = digital inputs (potential-free) activated U IN = Analog input 0..10 V I IN = Analog input 4..20 mA BUS = RS485 Modbus-RTU</p>
--	--

	<p>Slave ID:</p> <p>The Modbus RTU slave ID can be configured in menu item id. Configurable from 1 - 32</p>
--	---



Baud rate:
 The baud rate for communication with Modbus RTU can be configured in menu item *br*

- br 01* = 9600
- br 02* = 14400
- br 03* = 19200 (default setting)
- br 04* = 38400
- br 05* = 57600
- br 06* = 115200

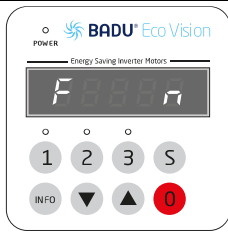


Switching behaviour "0" (stop):
 The switching behaviour of the digital input *0* (stop) can be changed by using the menu item *0*. The external stop functions for all control options.

0 cl = the external stop contact is deactivated. Breaking the GND contact is adequate for stopping in "Digital" control mode.

cl = (closer/NO) the motor is stopped at a closed stop contact.

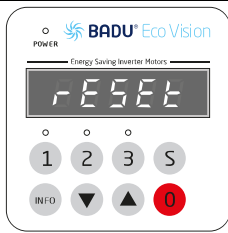
op = (opener/NC) the motor is stopped at an open stop contact.



Function:
 In the menu item *F* you can change between constant speed and constant performance.

n: constant speed = setting the speed in rpm

P: constant performance = setting the performance in %

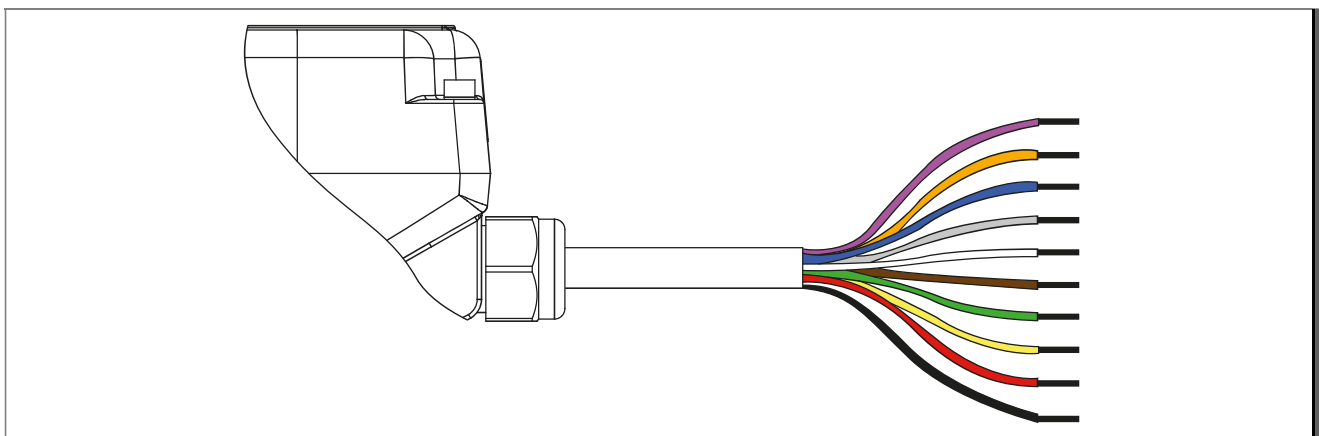


Resetting:
 The motor is reset to the factory setting when the **INFO** button is pressed for at least 10 seconds. The motor stops and *r E S E t* is displayed.

The pump should be activated and deactivated using the keypad or via the control cable (inputs) provided for this purpose. The mains voltage should not be interrupted to achieve this. This can be realised via a BADU Blue, BADU OmniTronic, BADU NetLink or a coupling relay. Switching using mains voltage places a burden on the electronics and may lead to premature failure of the pump.

Connection of external control systems

A 10-wire cable with open ends (wires) is provided for external control of the pump. Please refer to the following image for the assignment of individual wires to the functions.



Violet	4..20 mA	Brown	Digital In 1 (DI1)
Orange	0..10 V	Green	Digital In 2 (DI2)
Blue	AGND	Yellow	Digital In 3 (DI3)
Grey	RS485-A	Red	Digital In STOP
White	RS485-B	Black	GND

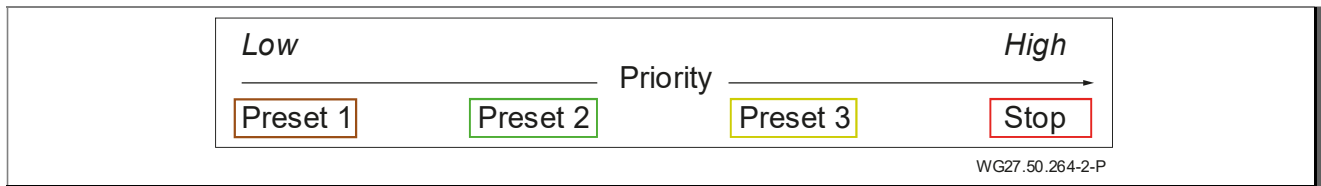
Connection options

Brown/Green/Yellow/Red/Black	The three preconfigured speeds/outputs (presets) 1-2-3 can be activated by button via the inputs (impulse signal). The additional STOP input is required for stopping. The external switch contacts should be of a potential-free design.
Brown/Green/Yellow/Black	The three preconfigured speeds/powers (presets) 1-2-3 can be activated by switch via the inputs (continuous signal). The external switch contacts should be of a potential-free design.
Red/Black	The STOP input can be used separately (e.g. for connection of an off switch). The external switch contact should be of a potential-free design.
Violet/Blue	The target speed/power is configured using a current of 4..20 mA.
Orange/Blue	The target speed/power is configured using a voltage of 0..10 V.
Grey/White/Black	To control the pump via RS485 with Modbus RTU protocol

Wiring examples can be found in "Wiring examples for different presets".

If several inputs are simultaneously connected, they are realised in the following sequence:

1. STOP input
2. Preset 3
3. Preset 2
4. Preset 1



Inputs for external control need to be activated and configured in the Settings menu. Details can be found in the following subsections.

NOTICE

If the "Priming" function is activated, the pump always starts from a complete standstill with the configured priming speed/power (Priming). It only switches to the desired fixed speed/power (Priming) after the priming time expires.

The values are started directly during active operation.

The cable ends should be insulated if the external control system is not required.

NOTICE

For easy interaction with peripheral devices such as electric heat exchangers or dosing systems, installing a flow monitor with the appropriate evaluation unit is recommended. This can also output a fault message.

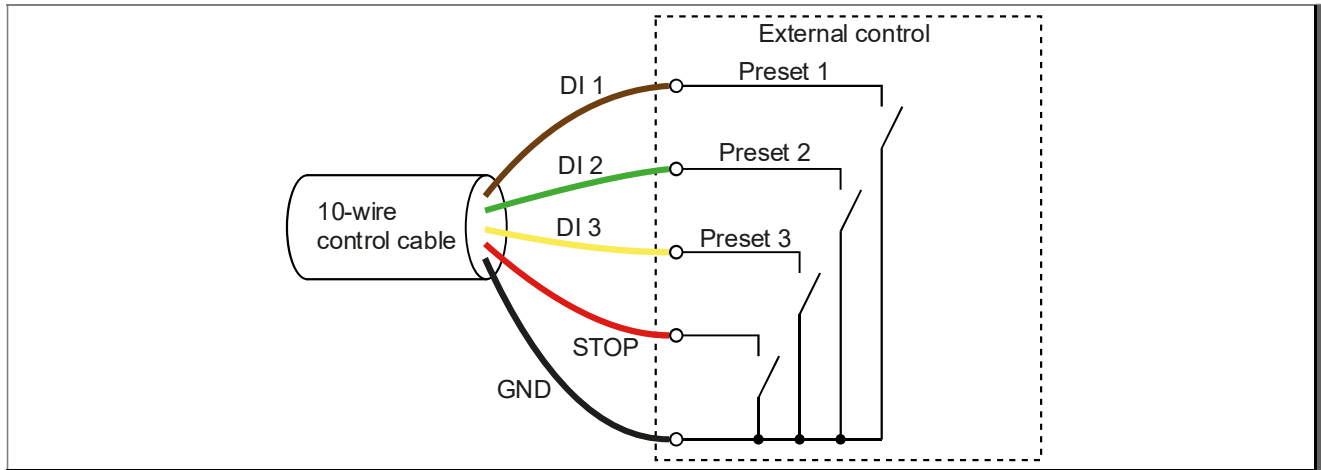
NOTICE

The following items must be observed to avoid motor malfunctions:

- The control cable must be laid in a technically correct manner. Installation parallel to your own power cable or other consumers must be avoided.
- Interference voltage may reach the inputs if the control cables need to be extended. This should be avoided by, for example, shielding. Shielding should only be connected with PE on the motor side.
- The power cables of different operating equipment should not be operated on the same supply line.

Wiring examples for different presets

Wiring via digital inputs with switching pulses



Configuration of pump (See "Operation" on page 18)

External control (inputs)	$\bar{E} d l$	Digital In (potential-free)
Stop contact	$\bar{0} c L$	Make contact (NO) for stopping

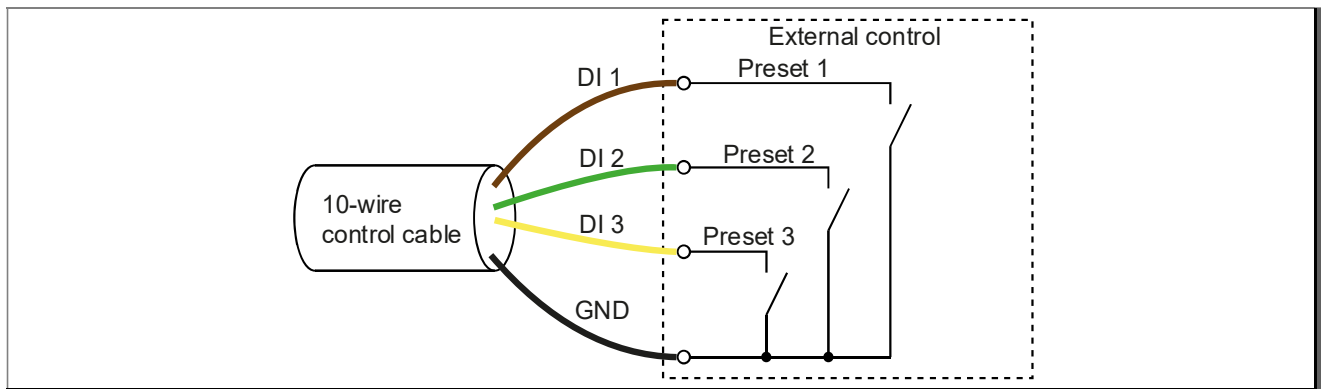
Fixed speeds/values are activated via short switching pulses. Control is also possible using buttons, with only the switching edges being evaluated in this case.

A switching pulse is required on "Digital In 4" (STOP) to stop the pump.

➔ Observe diagram for priority.

Wiring via digital inputs with switches

No stop contact is required in this configuration. Fixed speeds are active as long as the respective contact is closed.



Configuration of pump (See "Operation" on page 18)

External control (inputs)	$\bar{E} d l$	Digital In (potential-free)
Stop contact	$\bar{0} n o t$	No stop contact

Setpoint setting via analog inputs

Alternatively, the speed and power of the pump can be configured via the two analog inputs.

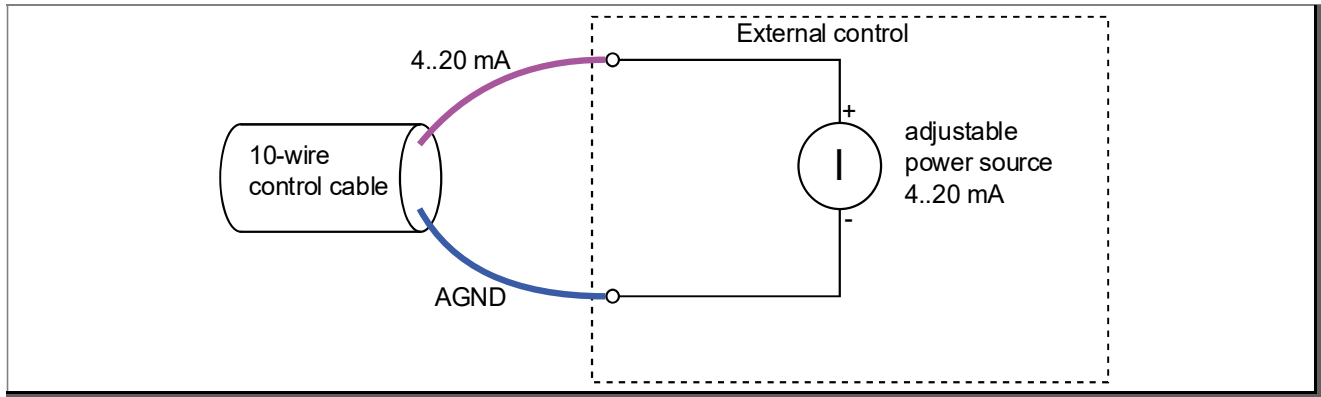
0..10 V

4..20 mA

The setpoint value for the speed or power is continuously specified in this case via a voltage (0..10 V) or current (4..20 mA). The pump assumes the setpoint in stages of 10 rpm or in stages of 1 %.

Only one of the two interfaces should be connected.

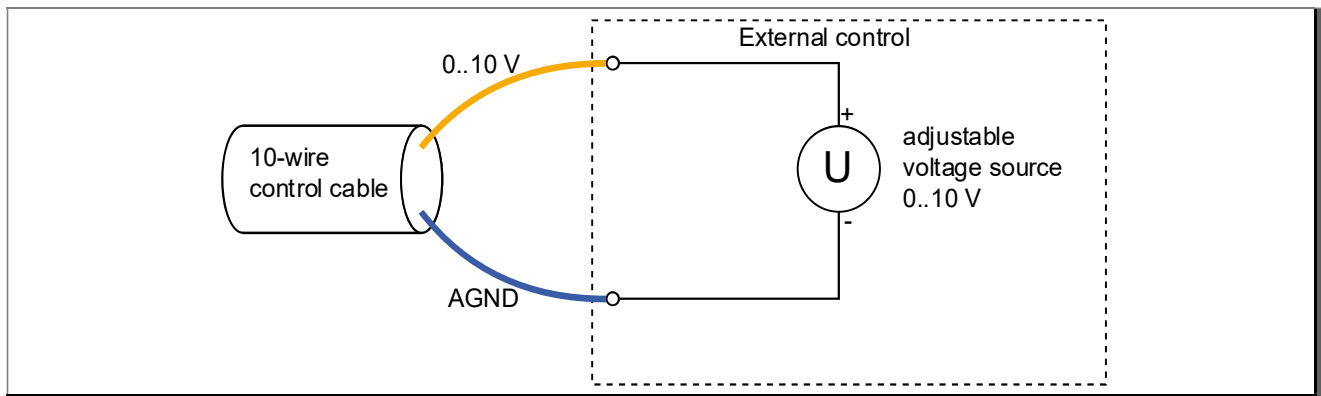
Setpoint specification via the 4..20 mA interface



Configuration of pump (See "Operation" on page 18)

External control (inputs)	$E I_{in}$	Setpoint specification with current $I = 4..20 \text{ mA}$
Stop contact	$\emptyset \text{ not}$	No stop contact

Setpoint specification via the 0..10 V interface

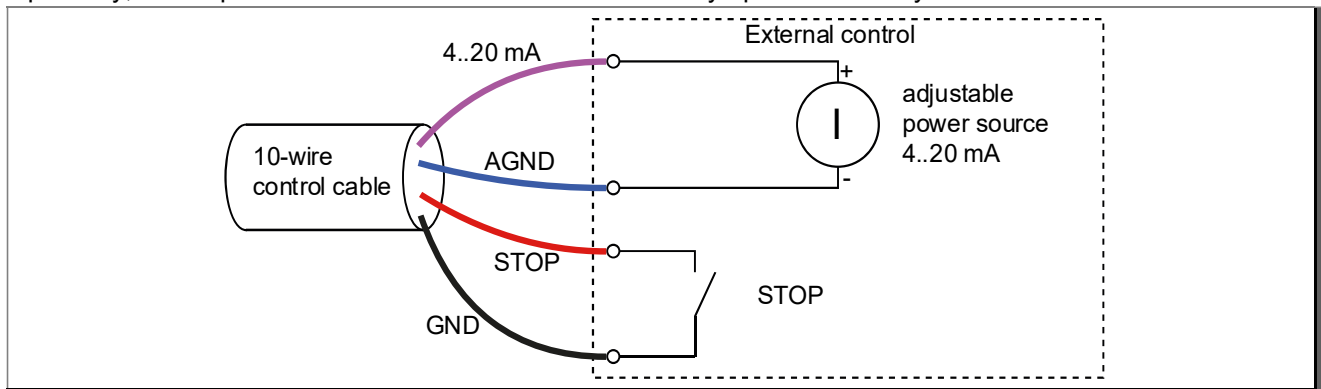


Configuration of pump (See "Operation" on page 18)

External control (inputs)	$E U_{in}$	Setpoint specification with voltage $U = 0..10 \text{ V}$
Stop contact	$\emptyset \text{ not}$	No stop contact

Setpoint specification via the 4–20 mA interface with stop contact

Optionally, the stop contact can be used as either a normally open or normally closed contact.



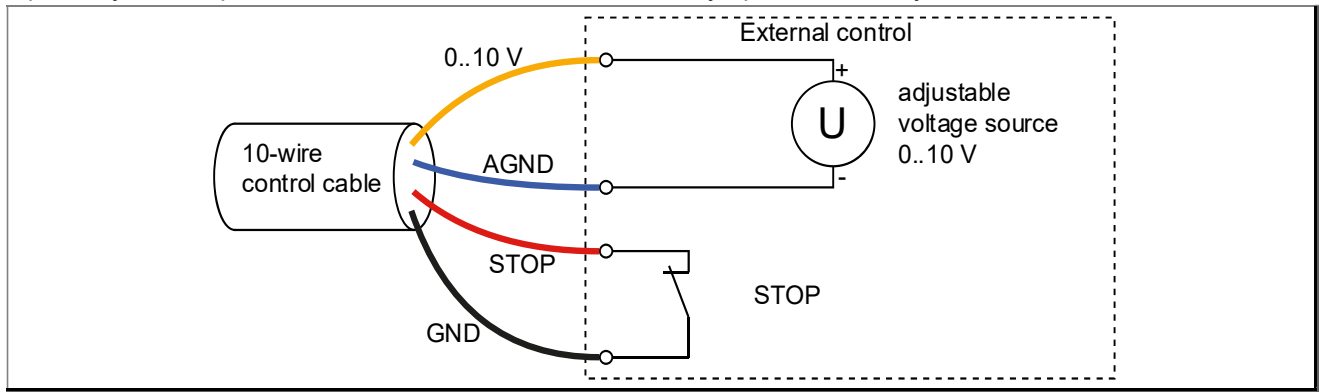
Configuration of pump (See "Operation" on page 18)

External control (inputs)	$E I_{in}$	Setpoint specification with current $I = 4..20 \text{ mA}$
Stop contact	$\emptyset \text{ CL}$	Make contact (NO) for stopping

The pump stops in this example for as long as the stop contact is made.

Setpoint specification via the 0..10 V interface with stop contact

Optionally, the stop contact can be used as either a normally open or normally closed contact.



Configuration of pump (See "Operation" on page 18)

External control (inputs)	$E U i r$	Setpoint specification with voltage $U = 0..10 \text{ V}$
Stop contact	$\bar{0} \bar{a} P$	Break contact (NC) for stopping

The pump stops in this example as soon as the stop contact breaks, regardless of the type of signal applied to the analog input.

Settings in the external control system

The following must be configured in the external control corresponding to the settings in the pump:

- Speed range (0..3000 rpm) or power range (0..100 %)
- Analog interface 0..10 V or 4..20 mA

If current and voltage outputs are available in the external control system, preference should be given to the 4..20 mA interface.

The range in the external control system is usually prescribed through the assignment of a minimum and maximum value.

➔ Observe the external control system instructions.

Interface settings:

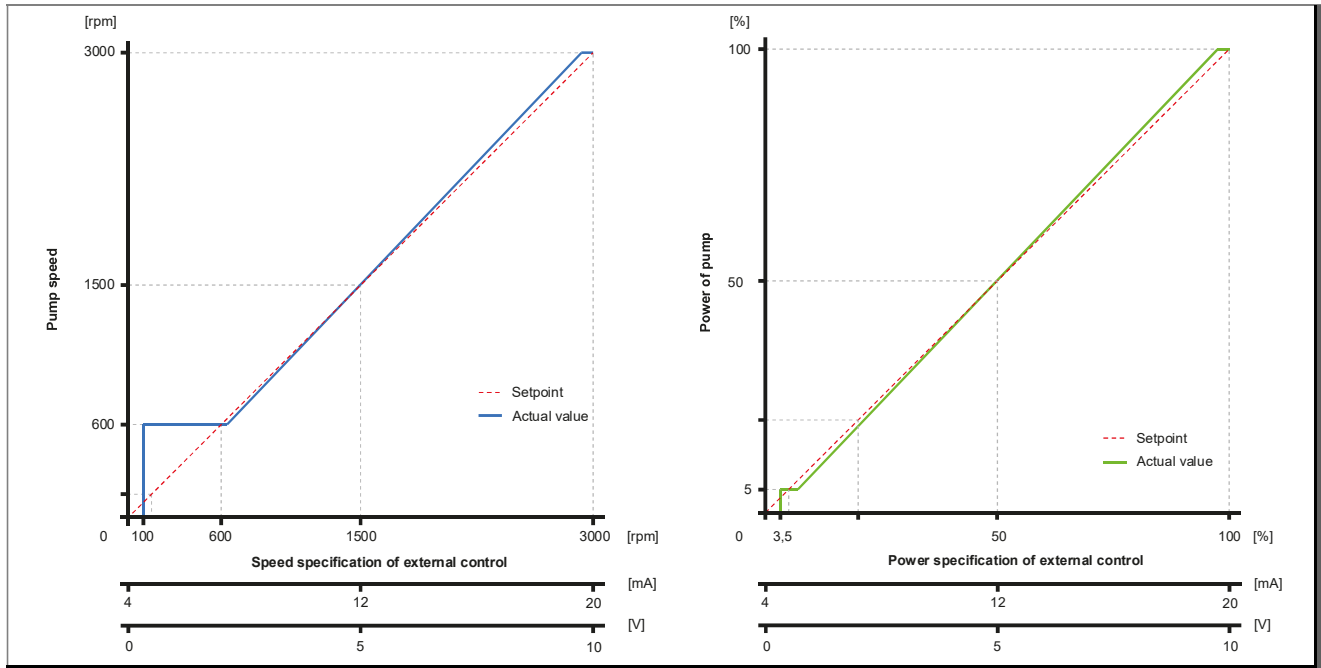
Interface	4..20 mA	0..10 V
Signal min.	4 mA	0 V
Signal max.	20 mA	10 V

Setpoint value settings:

Interface	Speed	Power
Min. setpoint	0 rpm	0 %
Max. setpoint	3000 rpm	100 %

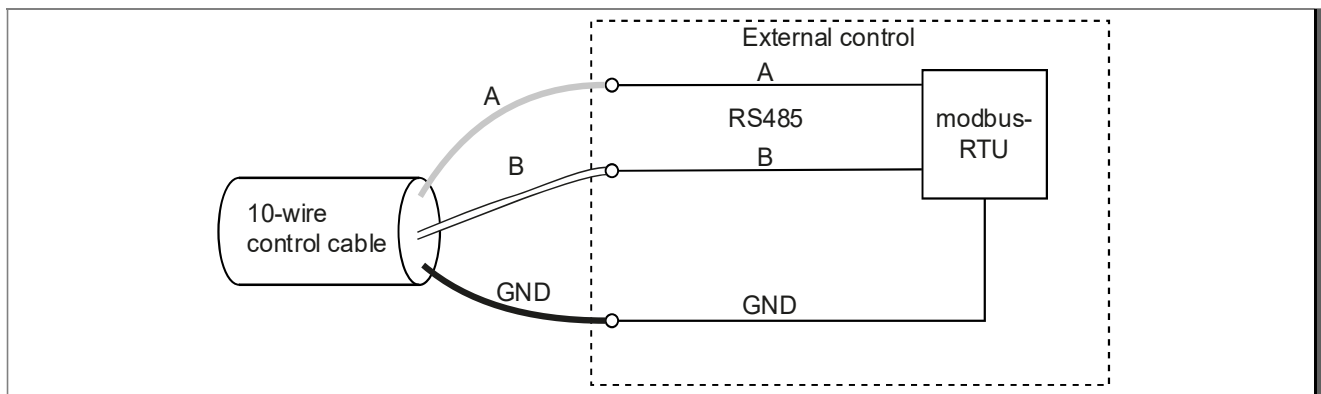
The pump starts in speed mode with a default value of approx. 100 rpm and minimum speed of 600 rpm. The pump starts in power mode from approx. 3.3 % with a minimum output of 5 %.

Minor tolerances are taken into account in the upper and lower range to enhance operational safety, meaning that minor deviations (≤ 40 rpm) occur relative to the default value.



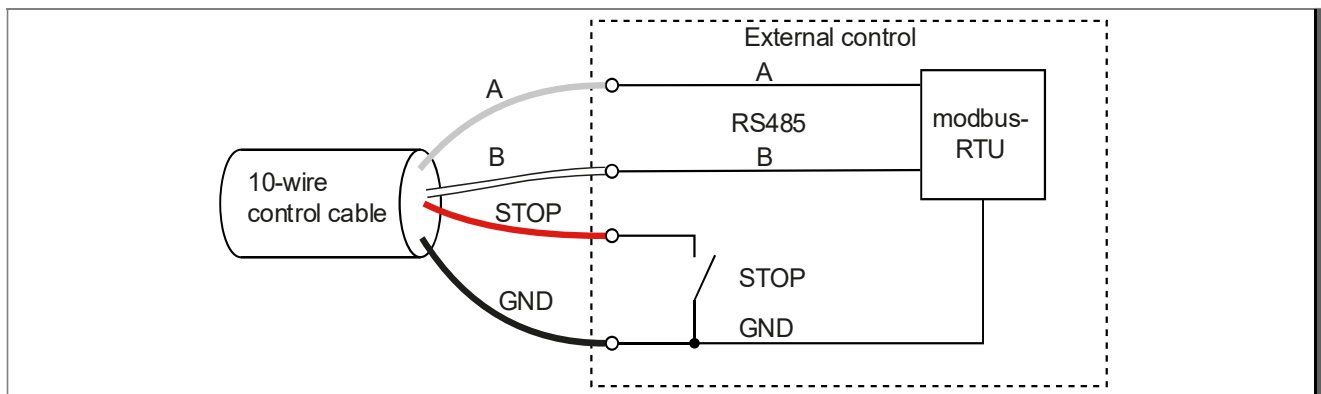
Setpoint setting via Modbus RTU

The pump can be controlled via the RS485 data interface with the Modbus RTU protocol.



Configuration of pump (See "Operation" on page 18)

External control (inputs)	<i>E b u s</i>	Digital In (potential-free)
Stop contact	<i>0 n o t</i>	No stop contact



Configuration of pump (See "Operation" on page 18)

External control (inputs)	<i>E b u s</i>	Digital In (potential-free)
Stop contact	<i>0 c l</i>	Make contact (NO) for stopping

Modbus parameter (zero based)

RW = read write

RO = read only

Data Bits	8
Parity	none
Stop Bits	1

Modbus register	Modbus address	Name	Attr.	Min.	Max.	Unit	Description
40001	40000	Start / Stop	RW	0	1		This register is edge controlled 0 --> 1 start 1 --> 0 stop
40004	40003	Actual Speed Filtered	RO			min ⁻¹	Real speed
40005	40004	Target Speed	RW	600	3000	min ⁻¹	Set target speed
40006	40005	Error	RO				
40016	40015	Real Power Mains	RO			W	Power consumption
40061	40060	Reference Power Percent	RW	5	100	%	Set target power
40063	40062	Motion Control Mode	RW	0	1		Motion control mode. 0 -----> speed mode. 1 -----> power mode.

Overview of possible operating and error messages

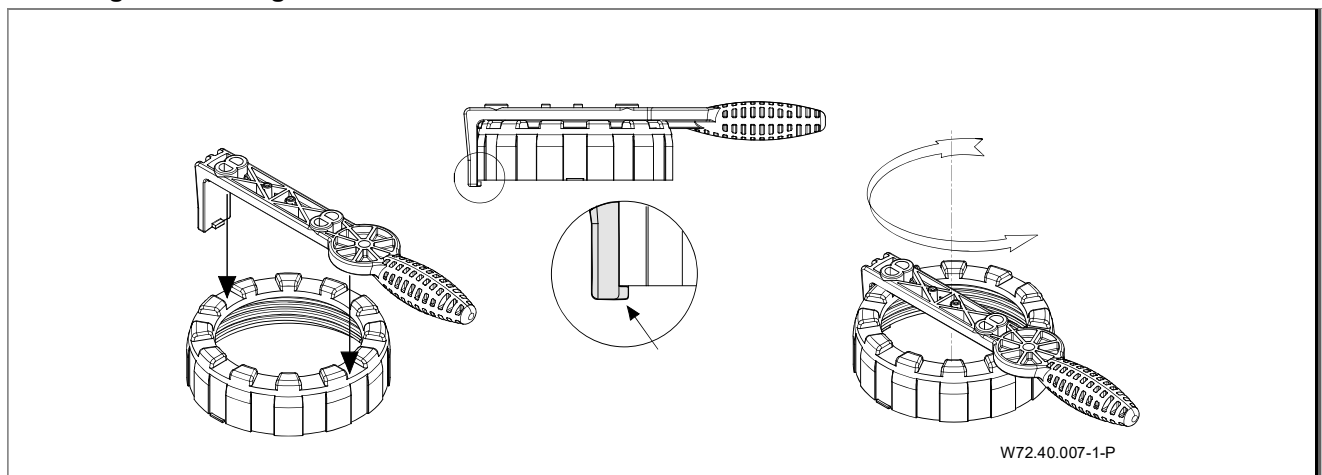
If an error occurs, the motor switches off permanently and a message is displayed. Exception: "Under voltage" if there is a failure or the power supply switches off. In the case of this error, the drive starts during the next reactivation of the mains voltage (when minimum voltage is achieved).

If a defect occurs, the system must be disconnected from the power supply. See chapter "Faults" of the original operating manual "Non self-priming and self-priming pumps with/without plastic lanterns (AK version)".

Error No.	Description
Err 1	Undervoltage intermediate circuit
Err 2	Overvoltage intermediate circuit
Err 3	Supply voltage too low/too high
Err 4	Temperature at the power electronics too high
Err 5	Overtemperature motor
Err 7	Overcurrent electronics
Err 10	Current measurement faulty
Err 20	Abortion during start-up, overload
Err 64	Short-circuit electronics
Err 97	Simultaneous occurrence of several errors or faults
Err 98	Connection to the control unit faulty
OLoAd	Motor overload / overtemperature

The following points refer to the related documentation!

Installing or removing the cover/strainer basket



UKCA Declaration of Conformity

Herewith we declare that the pump unit

PPG Pump DeLuxe VS

Applied standard in particular:

BS EN 60335-1:2012 + A11:2014 + A13:2017 + A1:2019 + A2:2019 + A14:2019

Household and similar electrical appliances

BS EN 60335-2-41:2003 +A1:2004+A2:2010

Household and similar electrical appliances: Pumps

BS EN 61800-3:2012

Adjustable speed electrical power drive systems

BS EN 61000-3-2:2015-03

EMC: Limits for harmonic current emissions

BS EN 61000-4-2 /3/5/6/11/13/28 EMV / EMC

BS EN ISO 12100

Safety of machinery

UKCA Authorised Representative

Comply Express Ltd
Unit C2 Coalport House
Stafford Park 1
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UK



i.V. Sebastian Watolla
Technical director



Armin Herger
Managing Director

91233 Neunkirchen am Sand, 30.09.2025

SPECK X

SPECK Pumpen Verkaufsgesellschaft GmbH
Hauptstraße 3, 91233 Neunkirchen am Sand, Germany

EG-Konformitätserklärung

EC declaration of conformity | Déclaration CE de conformité | EG-verklaring van overeenstemming | Dichiarazione CE di conformità | Declaración de conformidad | Declaração de conformidade CE

Hiermit erklären wir, dass das Pumpenaggregat/Maschine

Hereby we declare that the pump unit | Par la présente, nous déclarons que l'agrégat moteur-pompe | Hiermee verklaren wij, dat het pompaggregat | Con la presente si dichiara, che la il gruppo pompa/la macchina | Por la presente declaramos que la unidad de bomba | Declaramos pelo presente documento que o agregado da bomba/máquina

Baureihe

Series | Série | Serie | Serie | Série

PPG Pump DeLuxe VS

folgenden einschlägigen Bestimmungen entspricht:

is in accordance with the following standards: | correspond aux dispositions pertinentes suivantes: | in de door ons geleverde uitvoering voldoet aan de eisen van de in het vervolg genoemde bepalingen: | è conforme alle sequenti disposizioni pertinenti: | cumple las siguientes disposiciones pertinentes: | está conforme com as seguintes determinações aplicáveis:

EG-Maschinenrichtlinie 2006/42/EG

EC-Machine directive 2006/42/EC | CE-Directives européennes 2006/42/CE | EG-Machinerichtlijn 2006/42/EG | CE-Direttiva Macchine 2006/42/CE | directiva europea de maquinaria 2006/42/CE | Diretiva CE Máquinas 2006/42/CE

EMV-Richtlinie 2014/30/EU

EMC-Machine directive 2014/30/EU | Directives CE sur la compatibilité électromagnétique 2014/30/UE | Richtlijn 2014/30/EU | Direttiva di compatibilità elettromagnetica 2014/30/EU | directive 2014/30/UE | Diretiva CEM 2014/30/UE

EG-Richtlinie 2012/19/EG (WEEE)

Directive 2012/19/EC (WEEE) | Directive CE 2012/19 (DEEE) | EG-Richtlijn 2012/19/EG (WEEE) | Direttiva 2012/19/CE (WEEE) | CE-Directiva 2012/19/EG (tratamiento de residuos de componentes de aparatos eléctricos y electrónicos y electrónicos en desuso) | Diretiva CE 2012/19/CE (REEE)

EG-Richtlinie 2011/65/EG (RoHS)

Directive 2011/65/EC (RoHS) | Directive CE 2011/65 (RoHS) | EG-Richtlijn 2011/65/EG (RoHS) | Direttiva 2011/65/CE (RoHS) | CE-Directiva 2011/65/EG (limitación de utilización de determinados productos peligrosos en aparatos eléctricos y electrónicos) | Diretiva CE 2011/65/CE (RoHS)

Ökodesign-Richtlinie 2009/125/EG

Ecodesign Directive 2009/125/EC | Directive d'écoconception 2009/125/CE | Ecodesign-richtlijn 2009/125/EG | Direttiva sulla progettazione ecocompatibile 2009/125/CE | Directiva 2009/125/CE Ecodiseño | Diretiva Ecodesign 2009/125/CE

Produktsicherheit 2023/988/EC

product safety 2023/988/EC | Sécurité des produits 2023/988/CE | Productveiligheid 2023/988/EG | Sicurezza del prodotto 2023/988/CE | Seguridad del producto 2023/988/CE | Segurança dos produtos 2023/988/CE

Angewendete harmonisierte Normen, insbesondere

According to the provisions of the harmonized standard for pumps in particular | Normes harmonisées appliquées, notamment | Gebruikte geharmoniseerde normen, in het bijzonder | Norme armonizzate applicate in particolare | Normas armonizadas aplicadas, especialmente | Normas armonizadas aplicadas, especialmente

EN 61000-4-2 / 3/5/6/11/13/28

EN 61000-3-2:2006

EN 60335-1:2012

EN 60335-2-41:2012

EN 61800-3:2004

EN ISO 12100

i.V. Sebastian Watolla

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