

Wilo-IF-Module Stratos



en Installation and operating instructions

Fig. 1:

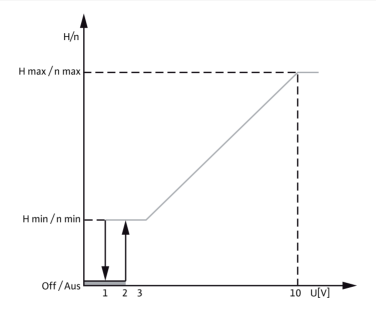
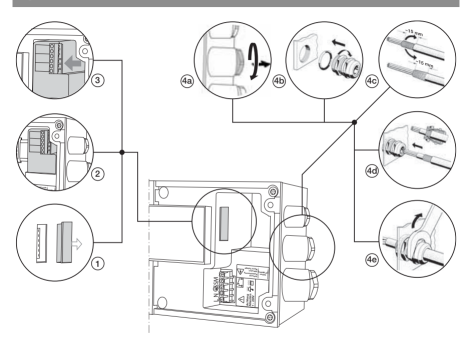


Fig. 2:



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1 General

1.1 About this document

The language of the original operating instructions is German. All other languages of these instructions are translations of the original operating instructions.

These installation and operating instructions are an integral part of the product. They must be kept readily available at the place where the product is installed. Strict adherence to these instructions is a precondition for the proper use and correct operation of the product.

These installation and operating instructions correspond to the relevant version of the product and the underlying safety standards valid at the time of going to print.

2 Safety

These operating instructions contain basic information which must be adhered to during installation and operation. For this reason, these operating instructions must, without fail, be read by the service technician and the responsible operator before installation and commissioning.

It is not only the general safety instructions listed under the main point "safety" that must be adhered to but also the special safety instructions with danger symbols included under the following main points.

2.1 Indication of instructions in the operating instructions



Symbols:

General danger symbol



Danger due to electrical voltage



Note

Signal words:

DANGER!

Acutely dangerous situation.

Non-observance results in death or the most serious of injuries.

WARNING!

The user can suffer (serious) injuries. 'Warning' implies that (serious) injury to persons is probable if this information is disregarded.

CAUTION!

There is a risk of damage to the product/unit. 'Caution' implies that damage to the product is likely if this information is disregarded.

NOTE: Useful information on handling the product. It draws attention to possible problems.

2.2 Personnel qualifications

The installation, maintenance and repair personnel must have the necessary qualifications for this work.

2.3 Danger in the event of non-observance of the safety instructions

Non-observance of the safety instructions can result in risk of injury to persons and damage to product/unit. Non-observance of the safety instructions can result in the loss of any claims to damages.

In detail, non-observance can, for example, result in the following risks:

- · Failure of important product/unit functions
- Failure of required maintenance and repair procedures
- Danger to persons from electrical, mechanical and bacteriological influences
- · Property damage

2.4 Safety instructions for the operator

The existing directives for accident prevention must be adhered to.

Danger from electrical current must be eliminated. Local directives or general directives [e.g. IEC, VDE etc.] and those of local power supply companies must be adhered to

This device is not intended to be operated by persons (including children) with impaired physical, sensory or mental capacities or lack of experience and/or lack of knowledge, except in cases where they are supervised by a person responsible for their safety or where they receive instructions from such a person as to how the device is to be operated.

Children must be kept under supervision in order to ensure that they do not play with the device.

2.5 Safety instructions for inspection and installation work

The operator must ensure that all inspection and installation work is carried out by authorised and qualified personnel, who are sufficiently informed from their own detailed study of the operating instructions.

Work on the product/unit should only be carried out when it has been brought to a standstill. It is mandatory that the procedure described in the installation and operating instructions for shutting down the product/unit be complied with.

2.6 Unauthorised modification and manufacture of spare parts

Modifications to the product are only permissible after consultation with the manufacturer. Original spare parts and accessories authorised by the manufacturer ensure safety. The use of other parts can nullify the liability from the results of their usage.

2.7 Improper use

The operating reliability of the supplied product is only guaranteed if the product is used as intended in accordance with Section 4 of the operating instructions. The limit values must on no account fall under or exceed those specified in the catalogue/data sheet.

3 Transport and interim storage

Immediately check the IF-Module for any transit damage on arrival. If damage is found, the necessary procedure involving the forwarding agent must be taken within the specified period.



CAUTION! Danger of damage to the IF-module!

Danger of damage due to incorrect handling during transportation and storage.

The unit must be protected from moisture, frost and mechanical damage during transport and interim storage.

4 Intended use

The Stratos IF-Modules are designed for external control and operating status signalling of pumps in the Wilo-Stratos series.

The IF-Modules are not designed for proper safe deactivation of the pump.



DANGER! Risk of injury and material damage! Using the control inputs for safety functions can lead to serious damage and injury.

5 Product information

5.1 Type key

Example: IF-Module Stratos SBM

Stratos IF-Module	
IF-Module	= Interface module
Stratos	= Suitable for these series
SBM	Model/function identifier: Ext. Off = external off Ext. Min = external minimum operation SBM = collective run signal Ext. Aus/SBM = external off and collective run signal DP = double pump interface only

5.2 Technical data	
General data	
Terminal cross-section	1.5 mm ² finely stranded
Safety in accordance with EN 60950	Up to mains voltage 230 V, configuration TN or TT
Contact input	
Version	SELV, isolated
Earth reference	Shared with control input 0-10 V
Off-load voltage	Max. 10 V
Loop current	Approx. 10 mA
Contact output	
Version	Potential-free
Load rating	30 V AC/60 V DC: 1 A AC1/DC1
Min. load	12 V DC, 10 mA
Control input 0-10 V	
Version	SELV, isolated
Earth reference	Shared with contact input
Voltage range	0-10 V
Input resistance	> 100 kΩ
Accuracy	5 % absolute
Dielectric strength	24 V DC

5.2 Technical data	
Double pump interface (DP)	
Interface	Wilo-specific, sustained short circuit protection, cannot be twisted out of place
Voltage	Max. 10 Vss
Frequency	Approx. 150 kHz
Cable length	Max. 3 m

5.3 Scope of delivery

- IF-Module
- Metal EMC cable gland Pg 9 (Pg 9 and Pg 7 in case of DP model)
- · Installation and operating instructions
- · Connecting cable for double pump interface
 - 2x2x0.22 mm² twisted and shielded pair (DP model)
 - 2x0.5 mm² light plastic-sheathed cable, 670 mm long (other models)

6 Description and function

6.1 Description of the IF-Modules

The Stratos IF-Modules expand the pump to include additional inputs and outputs and provide the connections for the double pump interface. The DP model plays a special role: it is used for through-connection of a BUS line for communication and provides the connections for the double pump interface.

6.2 Function

Function/ Stratos IF-Module	Ext. Off	Ext. Min	SBM	Ext. Off/ SBM	DP
Collective run signal output (SBM) as a potential-free NO contact	-	-	•	•	-
Input for potential-free NC contact with the function Ext. Min	-	•	-	-	-
Input for potential-free NC contact with the function Ext. Off	•	-	-	•	-
Control input 0-10 V Remote setpoint adjustment Remote speed adjustment	•	•	•	-	-
DP interface for dual pump management	•	•	•	•	•

Ext. Off: Input for potential-free NC contact.

- Contact closed: pump operates under auto control.
- Contact open: pump off.

Ext. Min: Input for potential-free NC contact.

- Contact closed: pump operates under auto control.
- Contact open: pump operates at a fixed minimum speed.

SBM: Output as potential-free NO contact.

- Contact closed: pump operates in the specified operating mode.
- · Contact open: pump off.

0-10 V: Control input.

- Remote setpoint adjustment: differential pressure control is active on the pump. The setpoint for differential pressure is given by the analogue voltage 0-10 V (Fig. 1).
- Remote speed adjustment: differential pressure control is de-activated on the pump. The pump operates as an actuator with a constant speed, which is given by the voltage 0-10 V (Fig. 1).

DP: Interface between two pumps acting together as a double pump. The roles of the two pumps (master/slave) and the operating mode (main/standby or parallel operation) can be set.

7 Installation and electrical connection

Installation and electrical connection must be carried out in accordance with local regulations and only by qualified personnel.



Warning! Risk of personal injury!

The existing directives for accident prevention must be adhered to.



Warning! Risk of fatal electrical shock!

Danger from electrical current must be eliminated. Local directives or general directives [e.g. IEC, VDE etc.] and those of local power supply companies must be adhered to.

7.1 Installation

To ensure immunity in industrial environments (EN 61000-6-2) the data and control cables must be shielded cables and must be used with an EMC-compliant cable gland (included with the module).



WARNING! Danger of electric shock!

The pump should be electrically isolated and secured against unauthorised switch-on before beginning installation of the IF-Module.

Installation steps in accordance with Fig. 2:

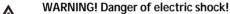
- · Remove the lid of the pump's terminal box
- Remove the cover (1)
- Install the IF-Module in the pump's terminal box (2)
- Push the connection plug in all the way (3)
- Remove the existing Pg 9 screwed connections (4a)
- Install the accompanying metal EMC cable glands (4b)
- Strip and prepare the shield and the core wires (4c)
- · Insert the cable (4d)
- Screw the cable gland into place (4e)
 Electrical connection follows (see section below).

7.2 IF-Module Stratos DP

Installation steps in accordance with Fig. 2:

- · Remove the lid of the pump's terminal box
- Remove the cover (1)
- Install the IF-Module in the pump's terminal box (2)
- Push the connection plug in all the way (3)
- Remove the existing Pg 7 / Pg 9 screwed connections (4a)
- Install the accompanying metal Pg 7 and Pg 9 EMC cable glands (4b)
- Strip and prepare the shield and the core wires of the accompanying cable 2x2x0.22 mm², shielded pair (4c)
- · Insert the cable (4d)
- Screw the cable gland into place (4e)
 Electrical connection follows (see section below).

7.3 Electrical connection



Electrical connection must be carried out by an electrician authorised by the local electricity supply company and in accordance with the applicable local regulations [e.g. VDE regulations].

- · Carry out installation as described in the previous section
- Carry out electrical installation of the pump as specified in the relevant installation and operating instructions
- Check the technical specifications of the electric circuits being connected to ensure they are compatible with the electrical specifications of the IF-Module Terminal numbering as shown in Fig. 2, Pos. (3) from bottom to top

7.3.1 IF-Module Stratos Ext. Off

Terminal No.	Terminal
1	Ext. Off
2	Ext. Off
3	0-10 V
4	GND (for 0-10 V)
5	DP
6	DP

- Check that the Ext. Off wires are free of interference voltage
- · Connect the Ext. Off wires to external devices
- Connect the 0-10 V wires (make sure polarity is correct)

7.3.2 IF-Module Stratos Ext. Min

Terminal No.	Terminal
1	Ext. Min
2	Ext. Min
3	0-10 V
4	GND (for 0-10 V)
5	DP
6	DP

· Check that the Ext. Min wires are free of interference voltage

- Connect the Ext. Min wires to external devices
- Connect the wires to 0-10 V (make sure polarity is correct)

7.3.3 IF-Module SBM

Terminal No.	Terminal
1	SBM
2	SBM
3	0-10 V
4	GND (for 0-10 V)
5	DP
6	DP

- Connect the SBM wires to external devices.
- Connect the wires to 0-10 V (make sure polarity is correct)

7.3.4 IF-Module Stratos Ext. Off/SBM

Terminal No.	Terminal
1	Ext. Off
2	Ext. Off
3	SBM
4	SBM
5	DP
6	DP

- · Check that the Ext. Off wires are free of interference voltage
- · Connect the Ext. Off and SBM wires to external devices

7.3.5 IF-Module Stratos DP

Terminal No.	Terminal	Wire
1	BUS (joined with 3)	
2	BUS (joined with 4)	
3	BUS (joined with 1)	White (WH)
4	BUS (joined with 2)	Blue (BU)
5	DP	Red (RD)
6	DP	Black (BK)

- Connect the wires as shown in the table
- Connect the wires in the same order for the partner pump
- The BUS lines are connected in the partner pump, on terminals 1 and 2 (make sure polarity is correct)

7.4 Final work (all modules)

- Connect the DP wires to the partner pump (double pump only)
- · Check the terminal box seal for any visible damage
- Close the terminal box lid with the screws provided so that the seal is tight all around
- Carry out commissioning / functional test in accordance with the following main section

8 Commissioning / functional test

The following sections describe testing the functioning of the inputs/outputs. It is recommended to test together with the connected system. The pump's installation and operating instructions are needed for some settings.

8.1 Ext. Off input

- · Contact via Ext. Off terminals is closed
- Switch on the pump via the menu: symbol for "On" appears
- Contact via Ext. Off terminals is opened: pump switches off, symbol disappears

8.2 Ext. Min input

- Contact via Ext. Min terminals is closed
- Switch on the pump via the menu: symbol appears, symbol indicating setback operation is not visible (may need to increase setpoint/speed via menu or de-activate the "Auto Night" function)

8.3 0-10 V input

- Pump in "Manual control mode", symbol 10V visible
- Input voltage to 10 V: pump runs; the displayed speed is the maximum speed
- Input voltage to 2 V: pump runs; the displayed speed is the minimum speed
- Input voltage < 1 V: pump does not run
- Input voltage to 2 V: pump runs; the displayed speed is the minimum speed

8.4 SBM output

- Contact via Ext. Off terminals is closed (if installed)
- Switch on the pump via the menu: symbol pears

· SBM contact is closed

- Switch off the pump via the menu: symbol changes to
- · SBM contact is opened

8.5 DP interface

 Set dual pump operation in accordance with the pump's installation and operating instructions: function is as described

9 Maintenance

The modules described in these instructions are maintenance-free.

10 Faults, causes and remedies

Have repairs done by qualified skilled personnel only! WARNING! Danger of electric shock!



Any danger from electrical current should be ruled out.

- The pump should be electrically isolated and secured against unauthorised switch-on prior to any repair work.
- Damage to the mains connection cables should always be rectified by a qualified electrician only.



WARNING! Risk of scalding!

At high fluid temperatures and system pressures, allow the pump to cool down first and then depressurise the system.

Faults	Causes	Remedy
Pump does not start	Ext. Off contact not closed	Check the external control
	Voltage at 0-10 V input not sufficient	
Pump stays at mini-	Ext. Min contact not closed	Check the external control
mum speed	Voltage at 0-10 V input not sufficient	
Dual pump function	Wiring damaged	Check wiring
does not work	Incorrect menu setting	Set pumps in accordance
		with manual

If the operating fault cannot be remedied, please consult a specialist technician or the nearest Wilo after-sales service point or representative.

11 Spare parts

Spare parts may be ordered via a local specialist retailer and/or Wilo customer service.

To avoid queries and incorrect orders, all data on the name plate should be submitted with each order.

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