## **GRUNDFOS INSTRUCTIONS**

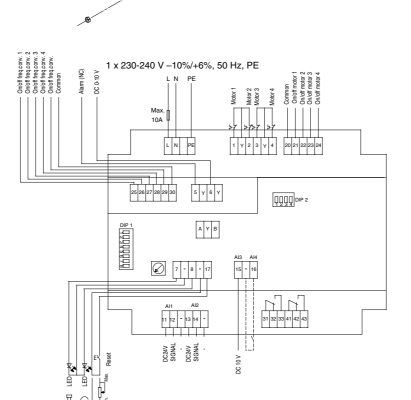
## PFU 2000/9, 50 Hz

**(B)** Installation instructions



GRUNDFOS'





Supply board

Expansion board

Computer board

TM01 7634 4799

Terminal	Function	
designation	PFU 2000/9	Technical data
or number	V.II.	
L, N, PE	Voltage supply for PFU 2000.	1 x 230-240 V -10%/+6%, 50 Hz, PE.
A, Y, B	Communication among the units in the GRUNDFOS Pump Management System 2000.	GRUNDFOS bus. RS-485, GRUNDFOS bus protocol.
1 - 4	Analog/digital input for motor protection.	PTC or thermal switch (NC). PTC
1 - 4	Motors 1, 2, 3, 4.	according to DIN 44081 or 44082.
5	Monitoring of integrated frequency converter.	NC contact.
6	Analog control signal for integrated frequency converter.	0-10 VDC.
7	Connection of external LED (fault).	Positive (anode), max. 5 mA.
8	Connection of external LED (operation).	Positive (anode), max. 5 mA.
11 and 13	24 VDC supply for transmitter.	Max. 70 mA.
12	Analog input 1:	0-10 V, 0-20 mA, 4-20 mA.
	Actual value in the system.	NTC 50:
	<b>Note:</b> In systems <b>without</b> PMU 2000, pressure transmitters with the following possible signal values are typically used: 0-10 V, 0-20 mA and	Measuring range: $-25$ °C to $+50$ °C. Resistance value at 25 °C: 30 kΩ. NTC 150:
	4-20 mA.	Measuring range: 0°C to +150°C.
	In systems with PMU 2000, pressure, differential-pressure or temperature transmitters can be used.	Resistance value at 25 °C: 100 kΩ.
	Analog input 2:	0-10 V, 0-20 mA, 4-20 mA.
14	Input for pressure, pre-pressure, flow-pipe	On/off contact (digital).
	and return-pipe temperature measuring.	NTC 50:
	Note: In all systems without PMU 2000,	Measuring range: -25°C to +50°C.
	this input is always used for pre-pressure	Resistance value at 25 °C: 30 kΩ.
	measuring. The input signal can be inverted by	NTC 150:
	means of the DIP 1 contact 4.	Measuring range: 0°C to +150°C.
		Resistance value at 25 °C: 100 kΩ.
15	Analog input 3:	0-10 VDC.
	Signal for remote setting of setpoint.	0-20 mA.
	Note: In systems without PMU 2000, only	4-20 mA.
	0-10 VDC can be used.	
16	Digital input 4 (without PMU 2000):	Max. contact load: 12 V / 12 mA.
	For pressure boosting and water supply appli-	
	cations, input 4 is laid out for a flow switch.	
	For heating, air-conditioning and ventilation systems, input 4 is laid out for an external on/	
	off switch.	
17	Connection of external reset button, for	Max. contact load: 12 V / 12 mA.
	instance in the front cover of the control cabi-	Max. contact load. 12 v / 12 IIIA.
	net, or external potentiometer for the setting of	
	setpoint.	
20 and 30	Contactor coil voltage.	
29	Integrated frequency converter on/off.	
21, 22, 23, 24	On/off of motors 1, 2, 3, 4. Mains operation.	Max. contact load: 250 V / 8 A, AC1.
25, 26, 27, 28	On/off of motors 1, 2, 3, 4.	Max. contact load: 250 V / 8 A, AC1.
	Integrated frequency converter operation.	, · · · · · · · · · · · · · · · · · · ·
31 - 33	Fault signal relay.	Potential-free changeover contacts.
	Operating signal relay.	Max. contact load: 250 V / 0.5 A,
41 - 43		AC1.

Being responsible is our foundation Thinking ahead makes it possible Innovation is the essence

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