

Data Sheet

Oil Motor Pump BFPM Controller

Application

The BFPM range is a series of Danfoss oil pumps in combination with a highly efficient permanent magnet motor, designed for use with small domestic oil burners.

BFPM Electronic Controller must be used for controlling the BFPM motor pumps (see separate data sheets for each BFPM oil motor pump).

BFPM Electronic Controller features:

- · One control for all BFPM motor pumps
- Automatic recognition of connected BFPM motor pump
- · Built-in diagnostics
- Programmable for specific applications
- · PWM signal
- · Suitable for connection to electronic compound

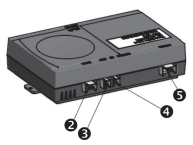
Connections

- Motor cable
- Signal cable
- Transducer signal cable
- 4 Transducer cable
- 6 Power cable

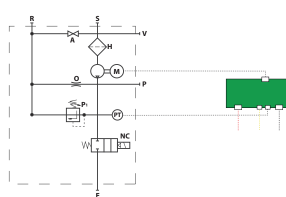
Please notice:

- max. permitted cable length is 3000 mm.
- for EMC reason it might be necessary to add ferrite cores on the power supply cable and the motor cable.
- the controller must be mounted under a cover, where tools are needed to get access.





- P₁: Pressure relief valve/regulator
- S: Suction inlet G1/4
- R: Return outlet G1/4
- E: Nozzle outlet G1/8
- P: Pressure gauge port G1/8
- V: Vacuum gauge port G1/8
- H: Filter
- PT: Pressure transmitter
- **O:** Constriction
- A: 2-pipe screw



Technical Data

Safety	Galvanic isolated from high voltage side (supply voltage and motor) to signal side
Humidity	Below 95% r.h. (non-condensing)
Lifetime	Min. 10 years operating, equal to 20,000 hours
Operating temperatures	0 to 60° C
Storage temperature	-20 to 60° C
TÜV approval	According to EN/IEC 60335-1

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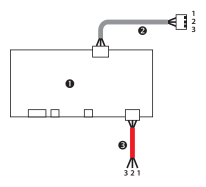
Data Sheet

Oil Motor Pump BFPM Controller

Operating Mode

Fixed Speed

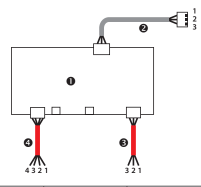
- Motor control box (MCB)
- Motor cable
- Power cable from Burner Control Box (BCB)



Cable	Terminal	Colour	Туре	Line	Description	Function	Remarks
	1	brown		L	230 V, 50 Hz	Power supply	From Burner Control Box (BCB)
Power	2	yellow/green	Input	PE	Protection		
	3	blue		N	0		
	1	brown	Internal	W			
Motor 2	2	blue		V		Motor power supply and drive	
	3	black		U		Sappi, and anve	

Variable Speed

- Motor control box (MCB)
- Motor cable
- Power cable from Electronic Control Box (ECB)
- Control signal cable from Electronic Control Box



Cable	Terminal	Colour	Туре	Line	Description	Function	Remarks
	1	white		+	4-12 VDC, 50 Hz PWM	Set point speed	Optocoupled, galvanic isolated
Control	2	yellow	input	-			
signal 4	3	green	outnut	+	Open collector,	Feedback speed	Optocoupled*, RS 220 Ω, <25 mA
	4	brown	output	-	50 Hz PWM		
_	1	brown	Input	L	230 V, 50 Hz	Power supply	From Electronic Control Box (ECB)
Power 6	2	yellow/green		PE	Protection		
	3	blue		N	0		
	1	brown		W		Motor power	
Motor ②	2	blue	Internal	٧	230 VAC	supply and	
	3	black		U		drive	

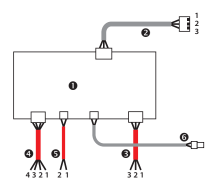
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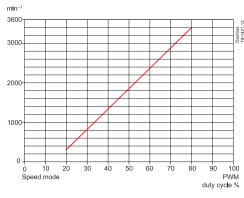
Pressure Modulation

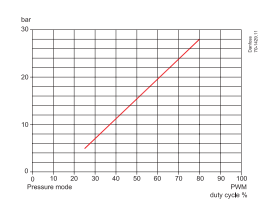
- Motor control box (MCB)
- 2 Motor cable
- 3 Power cable from Electronic Control Box (ECB)
- Control signal cable from Electronic Control Box (ECB)
- Transducer signal cable from Electronic Control Box (ECB)
- 6 Transducer cable



Cable	Terminal	Colour	Type	Line	Description	Function	Remarks
	1	white	innut	+	4-12 VDC,	Set point	Optocoupled, galvanic isolated
Control	2	yellow	input	-	50 Hz PWM	pressure	
signal 4	3	green		+	Open collector,	Feedback speed	Optocoupled*, RS 220 Ω, <25 mA
	4	brown	output	-	50 Hz PWM		
Transducer signal	1	black	output	supply +	4-20 mA, max. 100 Ω	Transducer signal	Direct transducer signal
Signal	2	red		supply -			
	1	brown	Input	L	230 V, 50 Hz	Power supply	From Electronic Control Box (ECB)
Power 6	2	yellow/green		PE	Protection		
	3	blue		N	0		
Transducer	1	yellow	Internal supply + supply -	supply +	9-28 V	Pressure measurement	0-28 bar, 4-20 mA,
6	2	blue		supply -			galvanic isolated
Motor 2	1	brown	Internal	W	230 VAC	Motor power supply and drive	
	2	blue		V			
	3	black		U			

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Note! Fix speed mode 2800 min⁻¹

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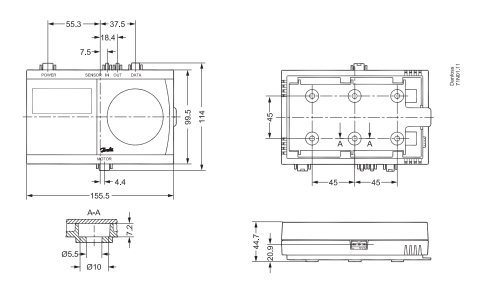
Diagnostics

The BFPM status is indicated by green, yellow and red LED's: \bullet = LED off, \circ = LED on (\bullet / \circ = 250 ms) Note! The LED's are placed under the cover. Warning! 230 V on print circuit board.

	Green (power)	Yellow (motor OFF/motor ON)	Red (error)
Power OFF	•••••	••••••/••••••	•••••
Power ON	0000000	0 • • • 0 • • • / 0 • 0 • 0 • 0 •	see Error Indication

Error	Limits	Class B	Reaction	Error state	Output	Comment	Error indication
Under- voltage	<150 V	no	stop motor, restart > 160 V	1	25 Hz, 20% duty	Undervoltage	O • • • • • • • • • • • • • • • • • • •
Motor overload		yes	stop motor, wait 10 sec., restart	2	25 Hz, 30% duty	Motor overload	0000000000000
Rotor blocked		yes	stop motor, 5 start attempts, wait 10 sec., restart	2	25 Hz, 30% duty	Pump defect	0000000000000
Wrong offset value	Offset value for current measure- ment circuit must be in allowed range of 35-51 mV	no	check before motor start (motor will not start if value is outside allowed range)	2	25 Hz, 30% duty	Stator failure	0•0•••••
RAM failure							
ROM failure							
Register failure		yes	stop motor, wait for power down	3	25 Hz, 40% dutv	Failure in electronics	0000000000000
Stack failure							
CPU crystal failure							
Motor phase broken		yes	stop motor, wait for power down	4	25 Hz, 50% duty	Stator defect, check wiring	0000000000
Pressure transducer	Pump running current ranges outside 3.5 mA > current < 23mA	yes	stop motor, wait for power down	5	25 Hz, 60% duty	Transducer signal failure	000000000000
Pressure transducer initialisation	Current range outside 3.5 mA > current < 5mA	yes	stop motor, wait for power down	5	25 Hz, 60% duty	Transducer defect / wiring problem	0.0000000000000
PWM input failure	< 47 Hz or > 53 Hz, < 10% or > 90% duty	yes	stop motor, wait for power down	6	25 Hz, 70% duty	If missing PWM signal, stop motor and wait for PWM burner control to start. PWM input signal failure.	000000000000000000000000000000000000000

Dimensions



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