Pioneering for You



HVAC OEM Competence Centre

Wilo-Para **-***/8-75/iPWM or LIN Datasheet



DIAM or LINI

Wilo-Para **-***/8-75/iPWM or LIN



ipwm lin

1111

Field of application



Para 15-130/8-75/iPWM-12

WILO	High Efficiency pump for heating application	
_	Inline cast iron pump housing	
15	Threaded connection DN15 (25,30: also available)	
130	Pump housing length 130 (180: also available)	
8	8,4 = delivery head in [m] at $Q = 0 \text{ m}^3/\text{h}$	
75	Max power consumption	
iPWM / LIN	The pump is controlled by an external signal PWM1, i=feedback signal or LIN bus	
12	Control box orientation 12 o'clock (3, 6, 9 o'clock: also available)	

Approved fluids (other fluids on request)	Heating water (in accordance with VDI 2035) Water-glycol mixtures (max. 1:1; above 20% admixture, the pumping data must be checked)			
Power				
Energy Efficiency Index (EEI)	≤ 0.21			
Max. delivery head	8,4 m			
Max. volume flow	4 m ³ /h			
Permitted field of application				
Temperature range for applications in HVAC systems at max. ambient temperature. Limit values for continuous operation at maximum rated power	Of $50^{\circ}C = 0$ to $105^{\circ}C$ Of $55^{\circ}C = 0$ to $90^{\circ}C$ Of $60^{\circ}C = 0$ to $77^{\circ}C$			
Maximum static pressure	PN 10			
Electrical connection				
Mains connection	1~230 V +10%/-15%, 50/60 Hz (IEC 60038 standard voltage)			
Motor/electronics				
Low voltage directive	2014/95/EC Conform			
Electromagnetic compatibility	EN 61800-3			
Emitted interference	EN 61000-6-3 EN 61000-6-4			
Interference resistance	EN 61000-6-2 EN 61000-6-1			
Protection class	IPx4D			
	F			
Insulation class				
Insulation class RoHS / REACH	Compliant but not submitted			
RoHS / REACH	Compliant but not submitted			
RoHS / REACH Minimum suction hea <mark>d at suc</mark>				
RoHS / REACH	ction port to avoid cavitation at water pumping temperature			
RoHS / REACH Minimum suction head at suc Minimum suction head at 50/95°C	ction port to avoid cavitation at water pumping temperature			

Materials

**/8 iPWM

Para	Pump housing	Impeller	Pump shaft	Bearing
** /8 iPWM	Cast iron with cataphoresis treatment	PP composite with GF 40%	Stainless steel	Carbon, metal impregnated

W

2-75

Α

0.03-0.66

Integrated

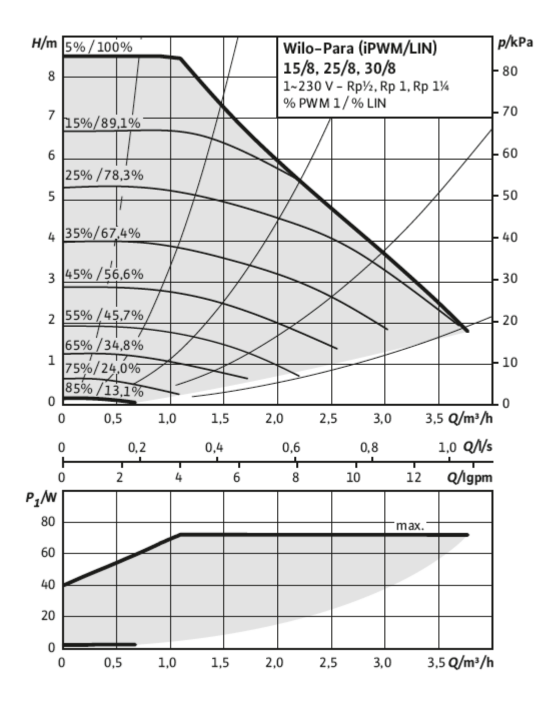
rpm

500 - 4800

Heating

Hydraulic operational area

External control via PWM1/LIN

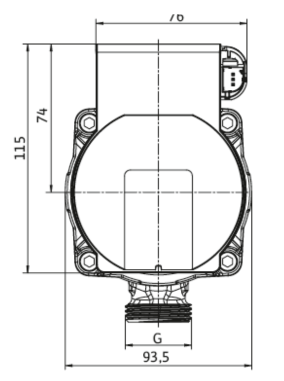


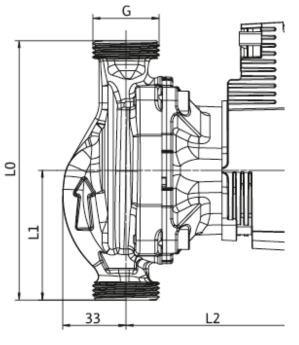


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Dimensions

Wilo-Para





Technical data			
Designation	Para 15-130/6-43/IPWM1	Para 15-130/7-50/IPWM1	Para 15-130/8-75/SC
Threaded pipe union		Rp ½	
Thread		G 1	
Overall length I _o		130 mm	
Dimensions L1		65mm	
Dimensions L2		94mm	105mm
Weight approx. m		1.54 kg	1.7 kg

Designation	Para 25–130/ 6–43/IPWM1	Para 25–180/ 6–43/IPWM1	Para 25–130/ 7–50/IPWM1	Para 25–180/ 7–50/IPWM1	Para 25-130/ 8-75/IPWM2	Para 25-180/ 8-75/IPWM2
Threaded pipe				Rp 1		
Thread	G 1/2					
Overall length I ₀	130 mm	180 mm	130 mm	180 mm	130 mm	180 mm
)imensions L1	65mm	90mm	65mm	90mm	65mm	90mm
Dimensions L2	94mm			105mm		
Weight approx. m	1.66 kg	1.78 kg	1.66 kg	1.78 kg	1.8 kg	2 kg

Technical data

Designation	Para 30-180/6-43/IPWM1	Para 30–180/7–50/IPWM1	Para 30–180/8–75/IPWM1
Threaded pipe union		Rp 1¼	
Thread	G 2		
Overall length I ₀	180 mm		
Dimensions L1	90mm		
Dimensions L2		94mm	105mm
Weight approx. m		1.96 kg	2.1 kg

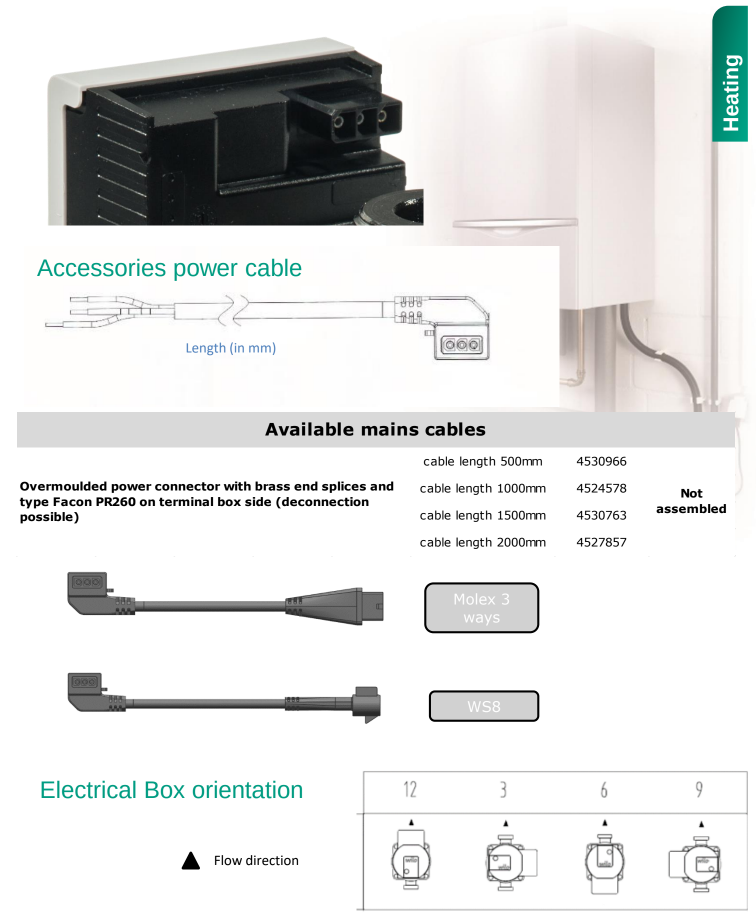
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Heating

Electrical Power connections



Integrated Molex 3-way connector



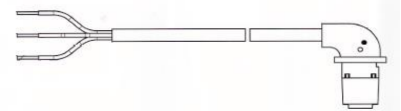
Electrical Signal connections

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Front signal connection



Accessories signal cable



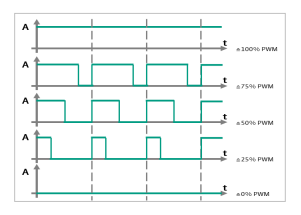
iPWM

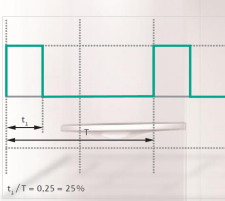
Available mains cables

	cable length 500mm	4530965	
Overmoulded signal connector with brass end splices and type Facon PR72	cable length 1000mm	4530663	Not
(3 wires) on terminal box side (deconnection possible)	cable length 1500mm	4530764	assembled
	cable length 2000mm	4530664	

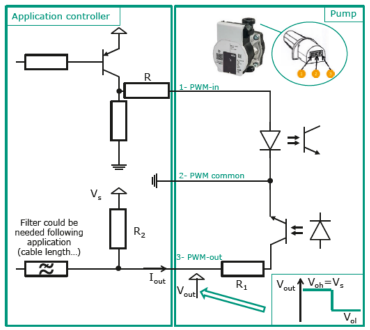
External control via a iPWM system

The actual / setpoint level assessment required for control is referred to a remote controller. The remote controller sends a PWM signal as an actuating variable to the Wilo-Para. The PWM signal generator gives a periodic pulse order to the pump (the duty cycle) according to DIN IEC 60469-1. The actuating variable is determined by the ratio between pulse duration and pulse period. The duty cycle is defined as a ratio without dimension, with a value of 0 ... 1 or 0 ... 100 %. This is explained in the following with ideal pulses which form a rectangular wave.





iPWM interface



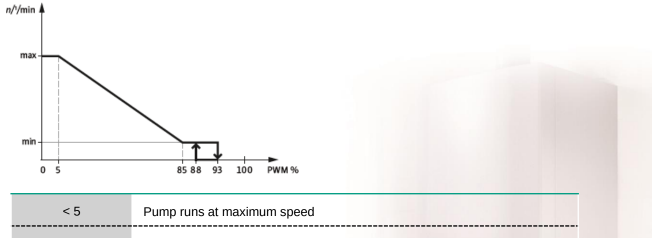
PWM-in	
Signal frequency:	100Hz-5000Hz (1000Hz nominal)
Signal amplitude:	Minimum 3.6 V at 3 mA Up to 24 V for 7.5 mA absorbed by the pump interface
Output resistance [R]:	> 50 Ω (100 Ω nominal).
PWM-in :	> 50 Ω (100 Ω nominal)
PWM-out	
Vs	3 V≤V s≤24 V
R2	(V s-0,2)/lout-R1
R2C C=filter capacitor	≤ 1 1000 x ln(0.3) x 75 for rise time impact < 0.1 %
Signal frequency:	75 Hz +/- 2 Hz
R1	470W +/-5%
Vol =Vout low	<1V for lout<1mA

Signal polarity:

yes

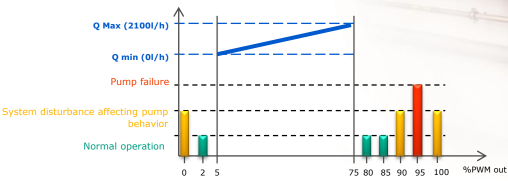


iPWM signal logic 1 (heating) (%):



5-85	Pump speed decreases linearly from maximum	to minimum
85-93	Pump runs at minimum speed (operation)	
85-88	Pump runs at minimum speed (start-up)	
93-100	Pump stops (Standby)	

iPWM-out signal logic (heating) (%)



% PWM-out	Status	Potential causes
0	Pump output iPWM interface damaged	iPWM interface in short circuit
2	Stand-by, pump is ready to run	/
5-75	Pump is running normally, flow information is supplied	/
80	Abnormal running mode Pump is running but not at optimal performance	- Undervoltage 160/170-194V - Self thermal protecting mode
85	Abnormal function mode Pump has stopped but is still functional	 - Undervoltage <160/170V - Overvoltage - Unexpected external flow
90	Abnormal function mode Pump has stopped but is still functional Check the installation setup and medium	 Failure on another component than pump Debris in the installation Bad temperature setup
95	The pump has stopped due to permanent failure	 Pump blocked Electronic module out of order
100	Problem of iPWM connection	iPWM interface in open circuit

Heating



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