

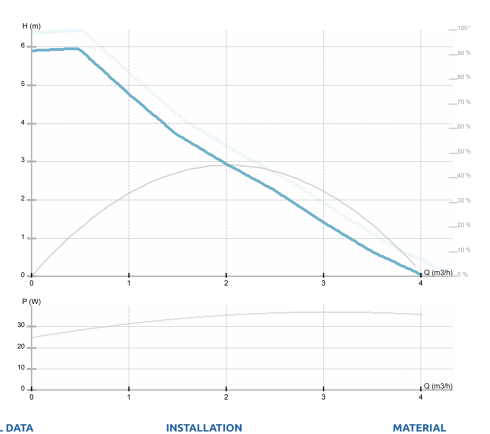


NMT PLUS 32/60-180

979523854 NMT PLUS / Electronically regulated circulating pump Heating/cooling, Klimatizacija

GENERAL

Product number	979523854			
Product name	NMT PLUS 32/60-180			
Seal type		Energy efficiency index	0.17	
Net weight	2.49 kg			
Head max. (H max)	5.76 m	H min	0.0 m	
Flow max. (Q max)	3.31 m3/h	Q min	0.0 m3/h	
	38 %			
Noise	≤43 dB(A)			



ELECTRICAL DATA

	Pumped liquid	water VDI 2035,	Bearing	ceramics
50 Hz		glycol 40%	Impeller	Noryl 1630V
36 W	Liquid temperature	-10.0 ÷ 110.0 °C	Hydraulics	gray cast iron
4100 грт	Ambient temp.range	40 °C	Shaft	ceramics
F (155 °C	Port-to-port length	180 mm		
0.32 A	Pipe connection	32		
IP44	Pressure rating	G 2		
	Connection	G 2		
	Max operating	1.0 MPa		
	pressure			
:	36 W 4100 rpm F (155 °C 0.32 A	36 WLiquid temperature4100 rpmAmbient temp.rangeF (155 °CPort-to-port length0.32 APipe connectionIP44Pressure ratingConnectionMax operating	36 WLiquid temperature-10.0 ÷ 110.0 °C4100 rpmAmbient temp.range40 °CF (155 °CPort-to-port length180 mm0.32 APipe connection32IP44Pressure ratingG 2ConnectionG 2Max operating1.0 MPa	36 WLiquid temperature-10.0 ÷ 110.0 °CHydraulics4100 rpmAmbient temp.range40 °CShaftF (155 °CPort-to-port length180 mm0.32 APipe connection32IP44Pressure ratingG 2ConnectionG 2Max operating1.0 MPa



NMT PLUS 32/60-180

979523854 NMT PLUS / Electronically regulated circulating pump Heating/cooling, Klimatizacija



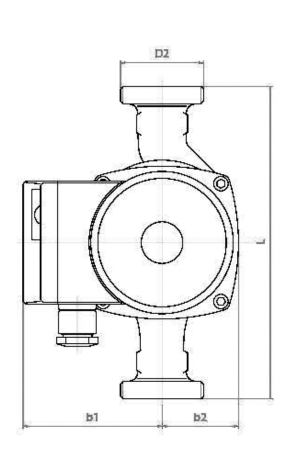


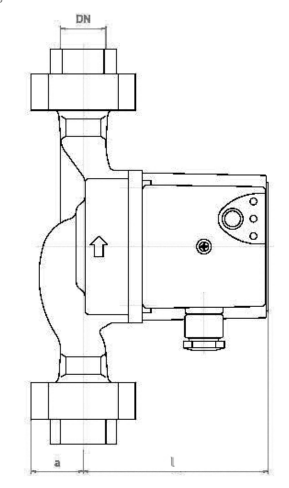


NMT PLUS 32/60-180

979523854 NMT PLUS / Electronically regulated circulating pump Heating/cooling, Klimatizacija

Dimension drawing





L=180 DN=32 b1=80 b2=48 l=108 a=40 D2=2

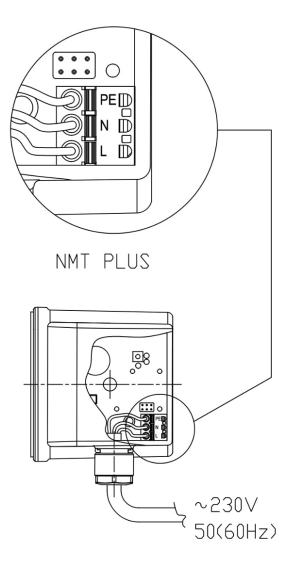




NMT PLUS 32/60-180

979523854 NMT PLUS / Electronically regulated circulating pump Heating/cooling, Klimatizacija

Electrical wiring







NMT PLUS 32/60-180

979523854 NMT PLUS / Electronically regulated circulating pump Heating/cooling, Klimatizacija

NMT PLUS 32/60-180 is high-efficiency pump with three-stage regulation for heating systems, air conditioning installations and other circulation systems (circulation is ensured by New Motor Technology - NMT), with screwed connection and integrated electronic power control. The built-in electronics measures the converted pressure and flow values and thus automatically adjusts the duty point according to the set operating mode.

Main features:

- high performance permanent magnet electronically commutated motor (ECM)
- proportional-pressure operating mode
- constant speed operating mode
- built-in electric protection
- easy installation and quiet operation
- automatic air venting function

For normal operation of the pump, it is necessary to use a working medium consisting of clean water or a mixture of clean water and glicol in accordance with current water quality standards for heating systems, for example the German standard VDI 2035. If the glycol content in the working medium exceeds 20%, it is recommended to check the pump parameters Temperature range at an ambient temperature of +25 °C: +2. ..+110 °C, at ambient temperature +40 °C: +2...+95 °C. Operating point:

- Flow: 0 m3/h
- Head: 0 m

Pressure and flow tolerances according to ISO 9906-2015.

Electrical data:

- Voltage: 1~230 V
- Maximum current: 0.32 A

Installation data:

- DN: 32
- Installation length: 180 mm
- Net weight: 2.49 kg

The pump is available with threaded (PN10) connection. The hydraulic pump housing is made of gray cast iron, protected by a cataphoresis coating, which makes the pump more resistant to the environment. The rotor can is made of one piece without welding, the rotor cladding is made of AISI 316 stainless steel, the pump shaft is made of . The impeller is made of synthetic material reinforced with glass fiber PES GF30. The bearings are made of ceramics.