

Kol. Opis

- 1 Grundfos ALPHA1 L 25-40 N 180 is a high-efficiency circulator pump with permanent-magnet motor (ECM technology).



Opozorilo! Slika proizvoda je simboli na

Št. proizvoda: [99160592](#)

The pump features three control modes; radiator heating mode, underfloor heating mode and constant curve/constant speed.

Furthermore, the speed can be controlled by a low-voltage PWM (Pulse Width Modulation) signal.

The pump has a ceramic shaft and radial bearings, carbon thrust bearing, stainless-steel rotor can, bearing plate and rotor cladding, composite impeller, all of which contribute to long life, and the pump is self-venting, which contributes to easy commissioning as well as simple selection of control mode.

The compact design featuring pump head with integrated control box and control panel fits into most common installations as well as boilers.

The pump and motor form an integral unit without shaft seal. The pump is of the wet-runner design. This means the bearings are lubricated by the pumped liquid. These constructions ensure maintenance-free operation.

The pump housing is made of stainless steel, which, when used in domestic hot-water systems, avoids corrosion.

The motor is a synchronous permanent-magnet rotor/compact-stator motor. The pump controller is incorporated in the control box, which is fitted to the stator housing and connected to the stator via a terminal plug.

Features ALPHA1 L

- Three constant curves/constant speed.
- Radiator heating mode.
- Underfloor heating mode.
- PWM profile for heating applications (profile A). The PWM signal is a method for generating an analog signal using a digital source.
- Energy-optimised, complies with the ErP directive
- Unblocking screw, accessible from the front of the control box.
- Runs reliably and efficiently under even the most demanding conditions
- Adjustable and flexible installer plug, with two possible cable gland positions.

Teko ina:

rpna teko ina: Voda
Razpon temperature teko ine: 2 .. 95 °C
Temp.teko ine med delovanjem: 60 °C
Specifi na teža: 983.2 kg/m³

Tehni ni podatki:

TF razred: 95
Odobritve na napisni tablici: CE,VDE,EAC

Materiali:

Ohišje rpalke: Nerjave e jeklo
EN 1.4308
ASTM A351-CF8
Teka : Kompozit/PES 30 % GF

Kol. Opis**Montaža:**

Razpon temperature okolice: 0 .. 55 °C

Maks. delovni tlak: 10 bar

Cevni priključek: G 1 1/2

Tlačna ocena: PN 10

Vgradna dolžina: 180 mm

Električni podatki:

Vhodna moč - P1: 4 .. 25 W

Omrežna frekvenca: 50 Hz

Nominalna napetost: 1 x 230 V

Maksimalna poraba toka: 0.05 .. 0.26 A

Razred zaščitne (IEC 34-5): X4D

Izolacijski razred (IEC 85): F

Drugo:

Energija (EEI): 0.20

Neto teža: 2.34 kg

Bruto teža: 2.44 kg

Transportni volumen: 0.004 m³