	GRUNDFOS	Naziv podjet Pripravil: Telefon:	ja:		
		Datum:	26. 04. 2019		
Kol.	Opis				
1	ALPHA2 25-80 180				
	Opozorilo! Slik	a proizvoda je simboli na			
	Št. proizvoda: 99411178				
	High efficiency canned-rotor circulator, designed for circulating liquids in domestic heating systems. With a world-class energy efficiency index (EEI) well below the ErP benchmark it ensures substantial energy savings.				
	Features				
	AUTOADAPT v	which provides the ultingtion and makes the o	mate comfort levels with the lowest possible commissioning safe and easy		
	•	unction which saves e er mode saves energy ison	nergy during summertime and ensure safe start in		
	No external mo High-torque sta Maintenance fr ALPHA plug ma	tor protection required irt improves startup un ee due to canned-roto akes electrical installa	r design and use of robust components		
	Hydronic balan	cing by temporary use	of the ALPHA Reader and the Grundfos GO perform fast and easy hydronic balancing		
	When using the ALPHA2 with two other compon enables the installers to perform fast and easy h and easy installation.	ents the ALPHA Read ydronic balancing - wir	er and the Grundfos GO Balance app, it hout compromising on reliability, efficiency		
	The AUTOADAPT function continuously adjusts the system and the changing heat demand durin comfort with minimal energy consumption. It con	g the year. The function	on will find the setting that provides optimal		
	In addition, the pump also features three control • proportional-pre constant-press constant-curve	essure control ure control	ee settings		
	The display shows the actual power consumption LEDs indicate the actual operating status.	n in Watts or actual flo	w in m3/h as well as alarms and warnings.		
	The night-setback function, when enabled autom depends on a change in the flow-pipe temperatu	natically reduces the m re.	notor speed to save energy. The changeover		
	Manual summer mode; once enabled, the pump the rotor. At the same time, it saves energy.	is automatically starte	d frequently at low speed to avoid blocking		



Naziv podjetja: Pripravil: Telefon:

Datum: 26. 04. 2019

		Datum:	26. 04. 2019	
.	Opis			
	The pump is of the canned-rotor type, which means that the pump and motor form an integral unit. The bearings are lubricated by the pumped liquid ensuring maintenance-free operation. The pump features dry-running protection.			
	The pump has a ceramic shaft a and rotor cladding, composite im	nd radial bearings, carbon thrust beari peller, all of which contribute to long li	ing, stainless-steel rotor can, bearing plate fe.	
	The pump is self-venting through the system, which contributes to easy commissioning. The compact design featuring pump head with integrated control box and control panel fits into most common installations.			
	The pump housing is made of cast iron and electrocoated to improve the corrosion resistance.			
	The motor is a synchronous permanent-magnet/compact-stator motor characterized by high efficiency. The pump speed is controlled by an integrated frequency converter incorporated in the control box.			
	Teko ina:			
		Voda		
	rpana teko ina:			
	Razpon temperature teko ine:	2 110 °C		
	Temp.teko ine med delovanjem			
	Specifi na teža:	983.2 kg/m³		
	Tehni ni podatki:			
	TF razred:	110		
	Odobritve na napisni tablici:	VDE,CE,EAC		
	Materiali:			
	Ohišje rpalke:	Siva litina		
	Onisje ipake.			
		EN-GJL-150		
		ASTM A48-150B		
	Teka :	PES 30%GF		
	Montaža:			
	Razpon temperature okolice:	0 40 °C		
	Maks. delovni tlak:	10 bar		
	Cevni priklju ek:	G 1 1/2		
	1 2			
	Tla na ocena:	PN 10		
	Vgradna dolžina:	180 mm		
	Elektri ni podatki:			
	Vhodna mo - P1:	3 50 W		
	Omrežna frekvenca:	50 Hz		
	Nominalna napetost:	1 x 230 V		
	Maksinalna poraba toka:	0.04 0.44 A		
	Razred zaš ite (IEC 34-5):	X4D		
	Izolacijski razred (IEC 85):	F		
	Drugo			
	Drugo:	0.40		
	Energija (EEI):	0.18		
	Neto teža:	1.98 kg		
	Bruto teža:	2.15 kg		
	Transportni volumen:	0.004 m <sup>3</sup>		
	Danska VVS Številka:	380473280		
	Švedsko RSK No.:	5758781		
	Finsko LVI Št.:	4615341		
	Norveška št. NRF:	9043153		
		3043133		
	Država izvora: Carin.tarifna št.:	DK 84137030		