


Pozīcija	Daudz.	Apraksts
	1	<p>ALPHA2 32-80 180</p>  <p>Izstrādājuma Nr.: 98676766</p> <ul style="list-style-type: none"> • AUTOADAPT function automatically finds the best setpoint and thus reduces the energy consumption and setup time. • Insulating shells are supplied with pumps to minimise ENERGY heat loss in heating and cooling systems. • A display shows the actual power consumption in Watt or actual flow rate in m³/h for control purposes. • The best energy efficiency index (EEL) in the market provides the highest energy savings during a year. • Stainless-steel pump housings are available if the application demand corrosion resistance or for drinking water, DHW applications. • Complies with the German regulation for energy saving in buildings and building systems, Energieeinsparverordnung – EnEV §14(3). • Automatic night setback function that further reduces the energy consumption if the boiler provides this feature. • Simple selection among three constant-pressure curves, three proportional-pressure curves or three fixed speeds with only one button. Quick and simple setup. • ALPHA plug. Easy, quick and safe electrical connection. • ALPHA2 is suitable for cold-water systems, drinking water approval. High application flexibility. • Electro-coated pump housing. • No external motor protection is required. Reduced installation time and costs. • New improved start. Secure start under tough conditions. • New advanced. Dry-running protection. Protects the pump at initial start-up and daily operation if there is no water in the pump. • Manual summer mode. Saves energy during the summertime –consumption <0,8W and ensures safe start at the next heating season. <p>Šī ierīces:</p> <p> Sūkņa jauda šī ierīces: dens Šī ierīces temperatūras diapazons: 2 .. 110 °C Q_OpFluidTemp: 60 °C Blīvums: 983.2 kg/m³ </p> <p>Tehniskie:</p> <p> TF klase: 110 Apstiprinājumi pases datu plāksnī: VDE,GS,CE,EAC </p> <p>Materiāli:</p> <p> Sūkņa korpusa: uguns EN-GJL-150 ASTM A48-150B Sūkņa rats: PES 30%GF </p> <p>Uzstādīšana:</p> <p> Apkārtojuma sūkņa temperatūras diapazons: 0 .. 40 °C Maks. darba spiediens: 10 bar Pievienojums: G 2 Spiediena pakāpe: PN 10 Garums no viena pievienojuma līdz otram: 180 mm </p> <p>Elektriskie dati:</p> <p> Ieļļas jauda P1: 3 .. 50 W Tīkla frekvence: 50 Hz Nominālā spriegums: 1 x 230 V Maksimālā strāvas patēriņš: 0.04 .. 0.44 A Korpusa klase (IEC 34-5): X4D Izolācijas klase (IEC 85): F </p>

Poz cija	Daudz.	Apraksts										
		<p>Citi:</p> <table><tr><td>Energy (EEI):</td><td>0.18</td></tr><tr><td>Neto svars:</td><td>2.18 kg</td></tr><tr><td>Bruto svars:</td><td>2.3 kg</td></tr><tr><td>Danish VVS No.:</td><td>VVS NO 38 0472.080</td></tr><tr><td>Swedish RSK No.:</td><td>RSK NO 5758549</td></tr></table>	Energy (EEI):	0.18	Neto svars:	2.18 kg	Bruto svars:	2.3 kg	Danish VVS No.:	VVS NO 38 0472.080	Swedish RSK No.:	RSK NO 5758549
Energy (EEI):	0.18											
Neto svars:	2.18 kg											
Bruto svars:	2.3 kg											
Danish VVS No.:	VVS NO 38 0472.080											
Swedish RSK No.:	RSK NO 5758549											

Apraksts **V r t ba**

Visp r j inform cija:
 Izstr d juma nosaukums: ALPHA2 32-80 180
 Izstr d juma Nr.: 98676766
 EAN numurs: 5711499431620
 Cena: P c piepras juma

Tehn.:
 Maks. s kn. augstums: 80 dm
 TF klase: 110
 Apstiprin jumi pases datu pl ksn t : VDE,GS,CE,EAC
 Modelis: D

Materi li:
 S k a korpuss: uguns
 EN-GJL-150
 ASTM A48-150B
 S k rats: PES 30%GF

Uzst d šana:
 Apk rt j s vides temperat ras diapazons: 0 .. 40 °C
 Maks. darba spiediens: 10 bar
 Pievienojums: G 2
 Spiediena pak pe: PN 10
 Garums no viena pievienojuma l dz otram: 180 mm

Š idrums:
 S kn jamais š idrums: dens
 Š idruma temperat ras diapazons: 2 .. 110 °C
 Q_OpFluidTemp: 60 °C
 Bl vums: 983.2 kg/m³

Elektriskie dati:
 Ieejas jauda P1: 3 .. 50 W
 T kla frekvence: 50 Hz
 Nomin lais spriegums: 1 x 230 V
 Maksim lais str vas pat ri š: 0.04 .. 0.44 A
 Korpusa klase (IEC 34-5): X4D
 Izol cijas klase (IEC 85): F
 Motora aizsardz.: NONE
 Termisk aizsardz.: ELEC

Konrole:
 Aut. rež. nakt : integr ts autom tisks nakts laika rež ms
 Spai u k rbas poz.: 6H

Citi:
 Energy (EEI): 0.18
 Neto svars: 2.18 kg
 Bruto svars: 2.3 kg
 Danish VVS No.: VVS NO 38 0472.080
 Swedish RSK No.: RSK NO 5758549

