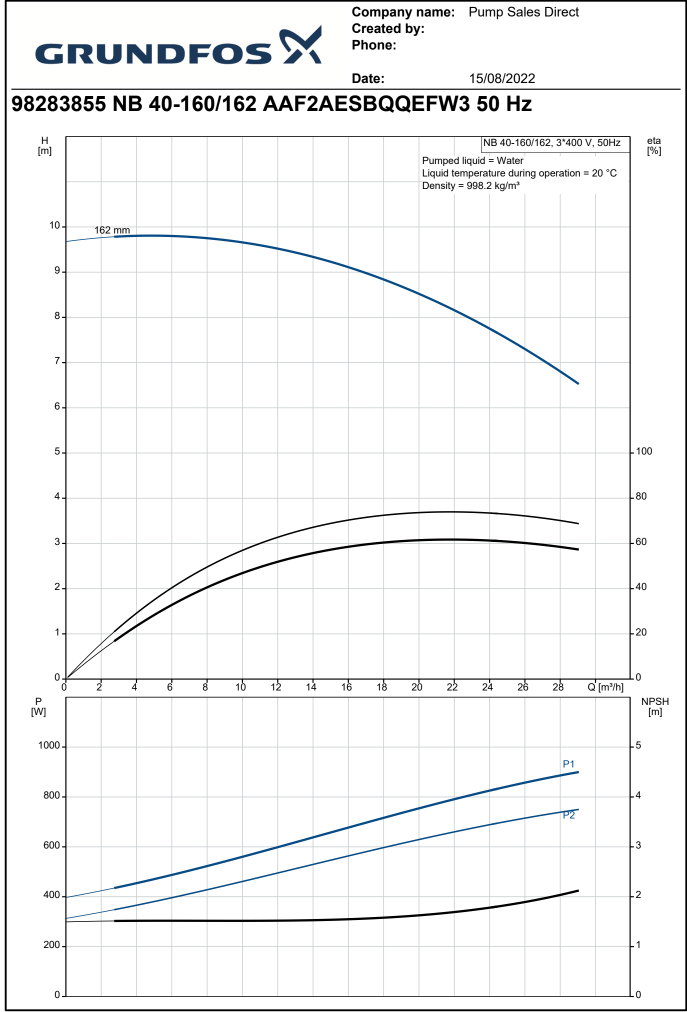


	GRUNDF	<b>JJJ</b>		- 4 -			
	Description		D	ate:	15/08/2022		
•	Description						
	The motor is a totally enclosed, fan-cooled motor with principal dimensions to IEC and DIN standards. Electrical tolerances comply with IEC 60034.						
	The motor efficiency is classified as IE3 in accordance with IEC 60034-30-1.						
	The motor does not incorporate	motor protectio	n and must	be connec	cted to a motor-protective circuit breaker w	/hich	
	can be manually reset. The motor-protective circuit breaker must be set according to the rated current of the motor (I1/1).						
	(11/1).						
	Further preduct details						
	<b>Further product details</b> Cast-iron parts have an epoxy-based coating made in a cathodic electro-deposition (CED) process. CED is a						
	high-quality dip-painting process	where an elect	trical field a	round the	products ensures deposition of paint partic	cles a	
	high-quality dip-painting process where an electrical field around the products ensures deposition of paint particles as a thin, well-controlled layer on the surface.						
	Technical data						
	Controls: Frequency converter:	NONE					
	Pressure sensor:	NONE N					
		IN .					
	Liquid:						
	Pumped liquid:	Water					
	Liquid temperature range:	-25 120 °C					
	Selected liquid temperature: Density:	20 °C 998.2 kg/m³					
	Density.	990.2 kg/m					
	Technical:						
	Pump speed on which pump dat		1450 rpm				
	Rated flow:	22 m³/h					
	Rated head: Actual impeller diameter:	8 m 162 mm					
	Nominal impeller diameter:	162 1111					
	Shaft seal arrangement:	Single					
	Code for shaft seal:	BQQE					
	Curve tolerance:	ISO9906:201	2 3B2				
	Bearing design:	Standard					
	Materials:						
	Pump housing:	Cast iron					
		EN-GJL-250					
	Moor ring:	ASTM class 3	35				
	Wear ring: Impeller:	Brass Cast iron					
		EN-GJL-200					
		ASTM class 3	30				
	Internal pump house coating:	CED					
	Shaft:	Stainless stee	el				
		EN 1.4301					
		AISI 304					
	Installation:						
	t max amb:	55 °C					
	Maximum operating pressure:	16 bar					
	Pipe connection standard:	EN 1092-2					
	Size of inlet connection: Size of outlet connection:	DN 65					
	Pressure rating for connection:	DN 40 PN 16					
	Bearing lubrication:	Grease					
	Pump housing with feet:	Yes					



Image: Description   Support block (Yes/No): N   Electrical data: N   Motor type: SIEMENS   IE Efficiency class: IE3   Rated power - P2: 0.75 kW   Mains frequency: 50 Hz   Rated voltage: 3 x 220-240D/38   Rated voltage: 3 x 220-240D/38   Rated voltage: 3.05/1.75 A   Starting current: 710-710 %   Cos phi - power factor: 0.75   Rated speed: 1450 rpm   Efficiency: IE3 82,5%   Motor efficiency at full load: 82.5-82.5 %   Motor efficiency at 1/2 load: 79.3-79.3 %   Number of poles: 4   Enclosure class (IEC 34-5): IP55   Insulation class (IEC 85): F   Motor No: 83V02204   Bearing insulation type N-end: N   Others: 0.70   Minimum efficiency index, MEI ≥: 0.70   Net weight: 41 kg	30-420Y V	
Electrical data: Motor type:SIEMENS IE Efficiency class:IE Efficiency class:IE3 Rated power - P2:O.75 kW Mains frequency:50 HzRated voltage: $3 \times 220-240D/38$ Rated current:Rated current: $3.05/1.75 \text{ A}$ Starting current: $710-710 \%$ Cos phi - power factor: $0.75$ Rated speed:IE3 82,5% Motor efficiency at full load: $82.5-82.5 \%$ Motor efficiency at $1/2$ load:Motor efficiency at $1/2$ load: $79.3-79.3 \%$ Number of poles:4 Enclosure class (IEC 34-5):IP55 Insulation class (IEC 85):F Motor No:Motor No: $83V02204$ Bearing insulation type N-end:Others: Minimum efficiency index, MEI ≥: $0.70$	30-420Y V	
Motor type:SIEMENSIE Efficiency class:IE3Rated power - P2: $0.75 \text{ kW}$ Mains frequency: $50 \text{ Hz}$ Rated voltage: $3 \times 220-240D/38$ Rated current: $3.05/1.75 \text{ A}$ Starting current: $710-710 \%$ Cos phi - power factor: $0.75$ Rated speed: $1450 \text{ rpm}$ Efficiency:IE3 82,5%Motor efficiency at full load: $82.5-82.5 \%$ Motor efficiency at $1/2 \text{ load}$ : $79.3-79.3 \%$ Number of poles: $4$ Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers: $0.70$	30-420Y V	
IE Efficiency class:IE3Rated power - P2: $0.75 \text{ kW}$ Mains frequency: $50 \text{ Hz}$ Rated voltage: $3 \times 220-240D/38$ Rated current: $3.05/1.75 \text{ A}$ Starting current: $710-710 \%$ Cos phi - power factor: $0.75$ Rated speed: $1450 \text{ rpm}$ Efficiency:IE3 82,5%Motor efficiency at full load: $82.5-82.5 \%$ Motor efficiency at $1/2 \text{ load}$ : $79.3-79.3 \%$ Number of poles: $4$ Enclosure class (IEC 34-5):IP55Insulation class (IEC 85): $F$ Motor No: $83V02204$ Bearing insulation type N-end:NOthers: $0.70$	30-420Y V	
Rated power - P2: $0.75 \text{ kW}$ Mains frequency: $50 \text{ Hz}$ Rated voltage: $3 \times 220-240D/38$ Rated current: $3.05/1.75 \text{ A}$ Starting current: $710-710 \%$ Cos phi - power factor: $0.75$ Rated speed: $1450 \text{ rpm}$ Efficiency:IE3 82,5%Motor efficiency at full load: $82.5-82.5 \%$ Motor efficiency at $3/4 \text{ load}$ : $82.3-82.3 \%$ Motor efficiency at $1/2 \text{ load}$ : $79.3-79.3 \%$ Number of poles: $4$ Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers:Minimum efficiency index, MEI $\geq$ : $0.70$	30-420Y V	
Mains frequency:50 HzRated voltage: $3 \times 220-240D/38$ Rated current: $3.05/1.75 \text{ A}$ Starting current: $710-710 \%$ Cos phi - power factor: $0.75$ Rated speed: $1450 \text{ rpm}$ Efficiency:IE3 82,5%Motor efficiency at full load: $82.5-82.5 \%$ Motor efficiency at 3/4 load: $82.3-82.3 \%$ Motor efficiency at 1/2 load: $79.3-79.3 \%$ Number of poles: $4$ Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers:Minimum efficiency index, MEI $\geq$ : $0.70$	30-420Y V	
Rated voltage: $3 \times 220-240D/38$ Rated current: $3.05/1.75 \text{ A}$ Starting current: $710-710 \%$ Cos phi - power factor: $0.75$ Rated speed: $1450 \text{ rpm}$ Efficiency:IE3 82,5%Motor efficiency at full load: $82.5-82.5 \%$ Motor efficiency at $3/4$ load: $82.3-82.3 \%$ Motor efficiency at $1/2$ load: $79.3-79.3 \%$ Number of poles: $4$ Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers:Minimum efficiency index, MEI $\geq$ : $0.70$	30-420Y V	
Rated current: $3.05/1.75 \text{ A}$ Starting current: $710-710 \%$ Cos phi - power factor: $0.75$ Rated speed: $1450 \text{ rpm}$ Efficiency:IE3 82,5%Motor efficiency at full load: $82.5-82.5 \%$ Motor efficiency at $3/4$ load: $82.3-82.3 \%$ Motor efficiency at $1/2$ load: $79.3-79.3 \%$ Number of poles: $4$ Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers:Minimum efficiency index, MEI $\geq$ : $0.70$	30-420Y V	
Starting current:710-710 %Cos phi - power factor: $0.75$ Rated speed:1450 rpmEfficiency:IE3 82,5%Motor efficiency at full load:82.5-82.5 %Motor efficiency at 3/4 load:82.3-82.3 %Motor efficiency at 1/2 load:79.3-79.3 %Number of poles:4Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers: $0.70$		
Cos phi - power factor: $0.75$ Rated speed:1450 rpmEfficiency:IE3 82,5%Motor efficiency at full load:82.5-82.5 %Motor efficiency at 3/4 load:82.3-82.3 %Motor efficiency at 1/2 load:79.3-79.3 %Number of poles:4Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers: $0.70$		
Rated speed:1450 rpmEfficiency:IE3 82,5%Motor efficiency at full load: $82.5-82.5$ %Motor efficiency at 3/4 load: $82.3-82.3$ %Motor efficiency at 1/2 load:79.3-79.3 %Number of poles:4Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers:Minimum efficiency index, MEI $\geq$ : $0.70$		
Efficiency:IE3 82,5%Motor efficiency at full load: $82.5-82.5$ %Motor efficiency at 3/4 load: $82.3-82.3$ %Motor efficiency at 1/2 load: $79.3-79.3$ %Number of poles:4Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers:Minimum efficiency index, MEI $\geq$ : $0.70$		
Motor efficiency at full load: $82.5-82.5 \%$ Motor efficiency at 3/4 load: $82.3-82.3 \%$ Motor efficiency at 1/2 load: $79.3-79.3 \%$ Number of poles:4Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers: $0.70$		
Motor efficiency at $3/4$ load: $82.3-82.3$ %Motor efficiency at $1/2$ load: $79.3-79.3$ %Number of poles:4Enclosure class (IEC $34-5$ ):IP55Insulation class (IEC $85$ ):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers:Minimum efficiency index, MEI $\geq$ : $0.70$		
Motor efficiency at 1/2 load: $79.3-79.3 \%$ Number of poles:4Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers:Minimum efficiency index, MEI $\geq$ : $0.70$		
Number of poles:4Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers:Others:Minimum efficiency index, MEI $\geq$ :0.70		
Number of poles:4Enclosure class (IEC 34-5):IP55Insulation class (IEC 85):FMotor No: $83V02204$ Bearing insulation type N-end:NOthers:Others:Minimum efficiency index, MEI $\geq$ :0.70		
Insulation class (IEC 85):FMotor No:83V02204Bearing insulation type N-end:NOthers:NMinimum efficiency index, MEI ≥:0.70		
Motor No:83V02204Bearing insulation type N-end:NOthers:NMinimum efficiency index, MEI ≥:0.70		
Bearing insulation type N-end: N Others: Minimum efficiency index, MEI ≥: 0.70		
Others: Minimum efficiency index, MEI ≥: 0.70		
Minimum efficiency index, MEI ≥: 0.70		
Net weight: 41 kg		
Gross weight: 51 kg		
Shipping volume: 0.134 m <sup>3</sup>		
Danish VVS No.: 386061165		
Country of origin: HU		
Custom tariff no.: 84137051		





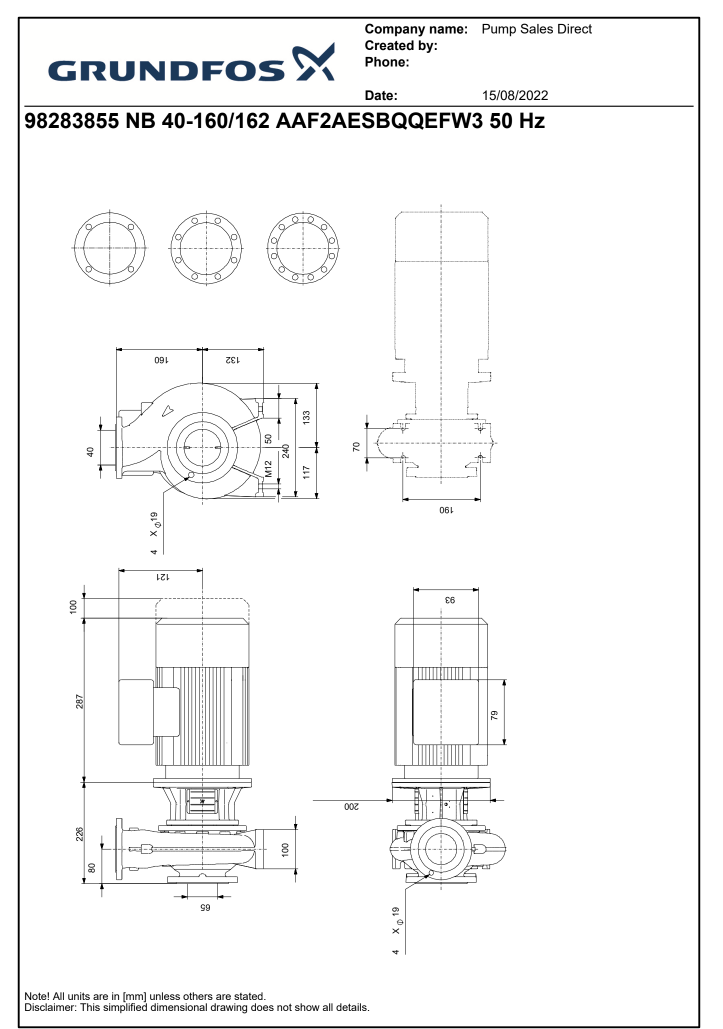
				oto
Description	Value	H [m]		eta [%]
General information:			Pumped liquid = Water Liquid temperature during operation = 20 °C	
Product name:	NB 40-160/162 AAF2AESBQQEFW3	10 - 162 mr	Density = 998.2 kg/m <sup>3</sup>	
Product No:	98283855	9 -		
EAN number:	5711492431276			
Technical:		8 -		
Pump speed on which pump data a based:	are 1450 rpm	7 -		
Rated flow:	22 m³/h	6 -		
Rated head:	8 m			
Actual impeller diameter:	162 mm	5 -	10	10
Nominal impeller diameter:	160	4	- 80	)
Shaft seal arrangement:	Single			
Shaft diameter:	24 mm	3 -	60	)
Code for shaft seal:	BQQE	-		
		2-	40	)
Curve tolerance:	ISO9906:2012 3B2		- 20	)
Pump version:	A			
Bearing design:	Standard	0	0 10 15 20 25 Q [m³/h]	
Materials:		0 5 P		NPSH
Pump housing:	Cast iron	[W]		[m]
Pump housing:	EN-GJL-250	1000 -		
Pump housing:	ASTM class 35	800 -	-4	
Wear ring:	Brass	800 -	P2 4	
Impeller:	Cast iron	600 -		
Impeller:	EN-GJL-200			
Impeller:	ASTM class 30	400	2	
Internal pump house coating:	CED			
Material code:	А	200 -	<u> </u>	
Code for rubber:	E			
Shaft:	_ Stainless steel	-		
Shaft:	EN 1.4301			
Shaft:	AISI 304	80		P)
Installation:	A101 304			IJ
t max amb:	55 °C			、 、
Maximum operating pressure:	16 bar	s}**		₽
				7
Pipe connection standard:	EN 1092-2	100		e)
Size of inlet connection:	DN 65		117 133	Ð
Size of outlet connection:	DN 40	8		
Pressure rating for connection:	PN 16			~
Bearing lubrication:	Grease			
Pump housing with feet:	Yes			
Support block (Yes/No):	Ν	the the		~
Connect code:	F2			
Liquid:				
Pumped liquid:	Water			
Liquid temperature range:	-25 120 °C		W VOLTAGE ON OF ROTATION	
Selected liquid temperature:	20 °C			
Density:	998.2 kg/m³			
Electrical data:				
Motor type:	SIEMENS	─│ ▋▋▋┆		
IE Efficiency class:	IE3			
Rated power - P2:	0.75 kW			
Mains frequency:	50 Hz		VOLTAGE	
			OF ROTATION	
Rated voltage:	3 x 220-240D/380-420Y V		—	
Rated current:	3.05/1.75 A			
Starting current:	710-710 %		(ws+(ns+(vs)	
Cos phi - power factor:	0.75	_│ ♥♥♥╎		
Rated speed:	1450 rpm			
Efficiency:	IE3 82,5%			

Printed from Grundfos Product Centre [2022.35.005]



15/08/2022

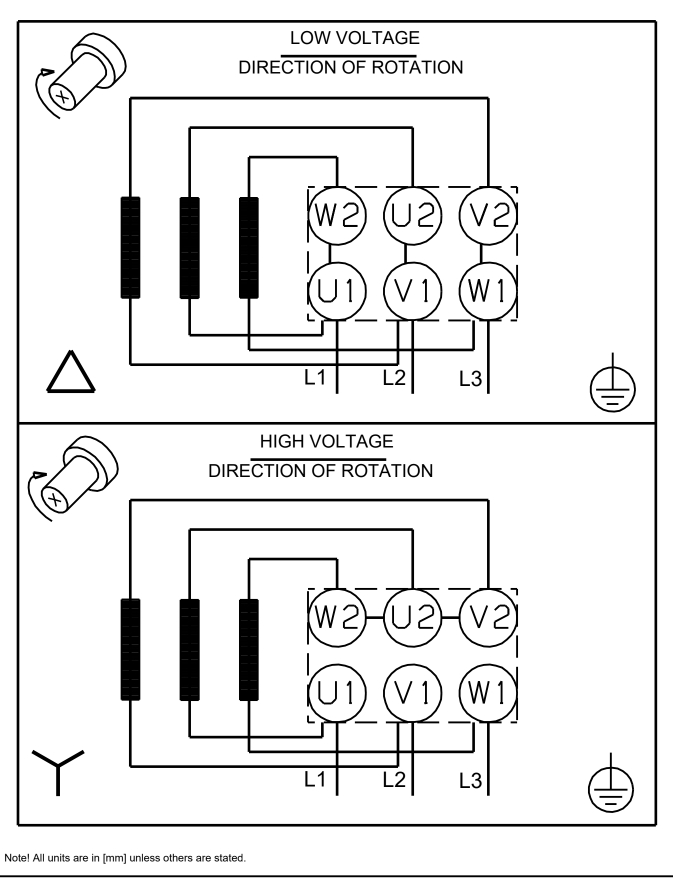
		Date:
Description	Value	
Motor efficiency at full load:	82.5-82.5 %	
Motor efficiency at 3/4 load:	82.3-82.3 %	
Motor efficiency at 1/2 load:	79.3-79.3 %	
Number of poles:	4	
Enclosure class (IEC 34-5):	IP55	
Insulation class (IEC 85):	F	
Built-in motor protection:	NONE	
Motor No:	83V02204	
Mount. design. acc. IEC 34-7:	IM V1	
Bearing insulation type N-end:	Ν	
Controls:		
Frequency converter:	NONE	
Pressure sensor:	Ν	
Others:		
Minimum efficiency index, MEI ≥:	0.70	
Net weight:	41 kg	
Gross weight:	51 kg	
Shipping volume:	0.134 m³	
Danish VVS No.:	386061165	
Country of origin:	HU	
Custom tariff no.:	84137051	





15/08/2022

## 98283855 NB 40-160/162 AAF2AESBQQEFW3 50 Hz





Date:   15/08/2022     Order Data:   15/08/2022						
Position	Your pos.	Product name	Amount	Product No	Total	
	•	NB 40-160/162	1	98283855	Price or	
					reques	