	GRUNDFOS 🕅	Company name: Created by: Phone:	Pump Sales Direct		
		Date:	15/06/2022		
Qty.	Description				
1	Sine-wave filter				
	Note! Product picture Product No.: 96755021	may differ from actual prod	duct		
	Sine wave filters have a high degree of filtering, resulting in a high reduction of the stress on the motor insulation system. At the same time, they reduce the acoustic noise from the motor. Motor losses are reduced due to the fact that a sine-wave filter converts the output pulses of the frequency converter into at sine-wave-shaped. The result is a sine-wave-shaped current and reduced motor noise.				
	Maximum cable length with sine-wave filter is 300 m.				
	Output filters are used for reducing the voltage stress o system as well as for decreasing acoustic noise from a	n the motor windings a frequency-controlled n	and the stress on the motor insulation notor.		



Company name: Pump Sales Direct Created by: Phone:

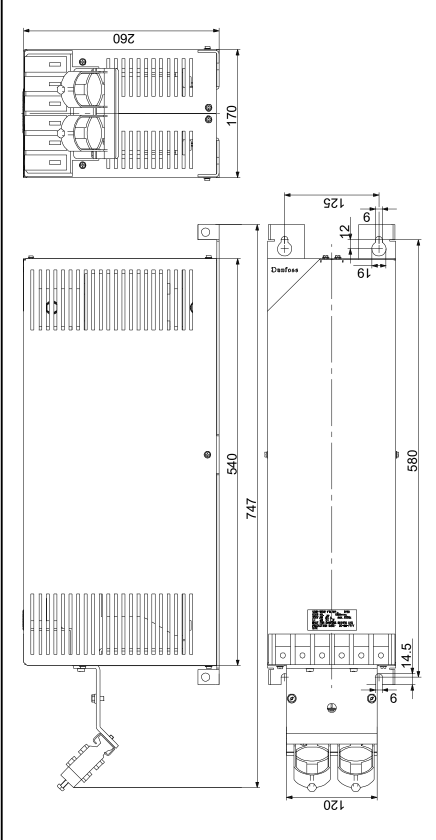
		Date:	15/06/2022
DescriptionGeneral information:Product name:Product No:EAN number:Installation:Mounted on:Electrical data:Mains frequency:Rated voltage:Rated current:Rated current:Rated current at 100 Hz:Enclosure class (IEC 34-5):Cable size:Inductor loss:Others:	Value Sine-wave filter 96755021 5700838642025 Wall 50 Hz x 200-500 V 62 A 46.5 A IP20 50 mm2 310 W	Date:	15/06/2022
Net weight: Danish VVS No.: Finnish LVI No.:	41 kg 382997062 9414029		



Company name: Pump Sales Direct Created by: Phone:

15/06/2022

96755021 Sine-wave filter 50 Hz



Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.



Company name: Pump Sales Direct Created by: Phone:

15/06/2022

Order Data:

Product name:Sine-wave filterAmount:1Product No:96755021

Total: Price on request