

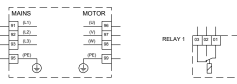
Date: 17/06/2022 Qty. Description CUE3X380-500V IP54 110KWSTO DC 1 Note! Product picture may differ from actual product Product No.: On request CUE is a complete range of external frequency converters designed for speed control of a wide range of Grundfos pumps. CUE has a built-in PI controller and offers the same functionality and user-interface as Grundfos E-pumps. CUE solutions can thus be seen as an extension to the E-pump range. By choosing a CUE-solution, you will get the following benefits: Grundfos E-pump functionality and user-interface application- and pump-family-related functions increased comfort compared to fixed-speed pumps very easy installation and commissioning compared to standard frequency converters speed control of pumps up to 250 kW speed control of pumps installed in potentially explosive environments. CUE offers the following inputs and output: **RS-485 GENIbus** an analog 0-10 V input for external setpoint an analog 0/4-20 mA input for sensor four digital inputs for various functions, for instance external start/stop two signal relays (C/NO/NC). -Accessories: Input/output add-on board Provides additional input: - one 0/4-20 mA analog input for an additional sensor one 0-20 mA analog output two inputs for Pt100/Pt1000 temperature sensors, for instance for bearing monitoring. _ Motor filters: For reduction of dU/dt and peak voltages to the motor windings and for reduction of the acoustic noise generated in the motor, a number of motor filters are offered: - dU/dt filters , 11-250 kW Sine wave filters, 0.55-250 kW. _ Technical: Approvals on nameplate: CE, CULUS, C-TICK Installation: Range of ambient temperature: 0 .. 40 °C Relative humidity: 5-95 % Electrical data: Rated power - P2: 110 kW Mains frequency: 50 / 60 Hz Rated voltage [V]: 3 x 380-440/441-500 V Rated current: 212-190 A Maximum current consumption: 212 A Efficiency at full load: 98 % Enclosure class (IEC 34-5): IP54

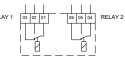


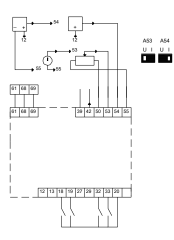
Date: 17/06/2022					
Qty.	Description				
	Others:				
	Net weight:	166 kg			

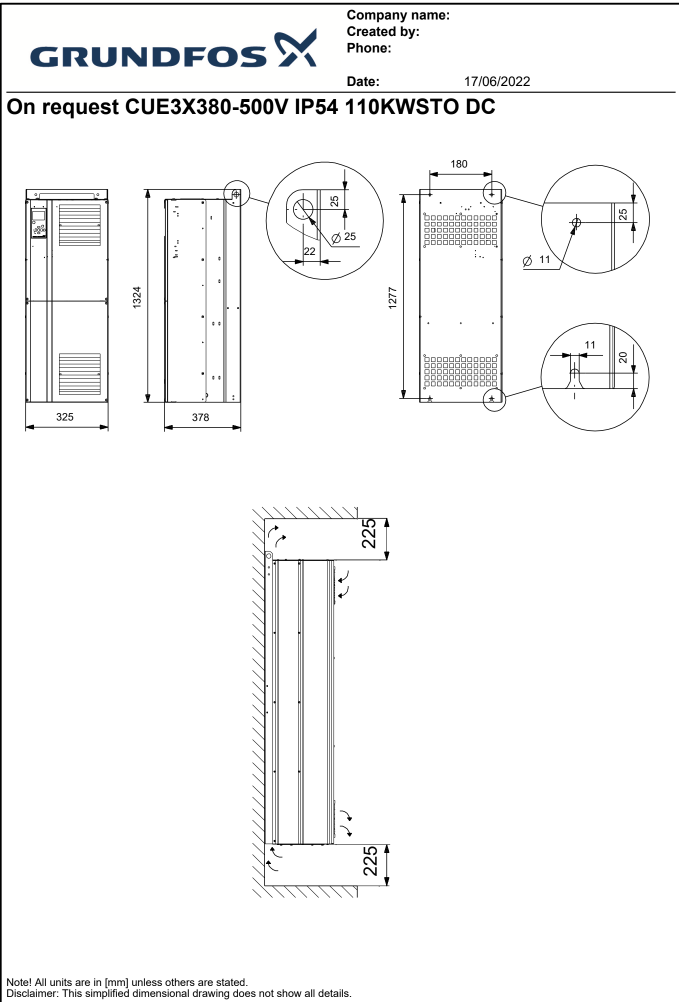


Froduct No:110KWSTProduct No:On requestEAN number:On requestTechnical:Approvals on nameplate:CE, CULLInstallation:Range of ambient temperature:0 40 °CRelative humidity:5-95 %Mounted on:WALL / FLElectrical data:Rated power - P2:Rated power - P2:110 kWMains frequency:50 / 60 HzRated current:212-190 AMaximum current consumption:212 A		
Product name:CUE3X38 110KWSTProduct No:On requestEAN number:On requestTechnical:Approvals on nameplate:Approvals on nameplate:CE, CULUInstallation:Range of ambient temperature:Range of ambient temperature:0 40 °CRelative humidity:5-95 %Mounted on:WALL / FLElectrical data:Rated power - P2:Rated power - P2:110 kWMains frequency:50 / 60 HzRated voltage [V]:3 x 380-44Rated current:212-190 A		
Froduct No:110KWSTProduct No:On requestEAN number:On requestTechnical:Approvals on nameplate:CE, CULLInstallation:Range of ambient temperature:0 40 °CRelative humidity:5-95 %Mounted on:WALL / FLElectrical data:Rated power - P2:Rated power - P2:110 kWMains frequency:50 / 60 HzRated current:212-190 AMaximum current consumption:212 A		
EAN number:On requestTechnical:On requestApprovals on nameplate:CE, CULUInstallation:CE, CULURange of ambient temperature:0 40 °CRelative humidity:5-95 %Mounted on:WALL / FLElectrical data:CERated power - P2:110 kWMains frequency:50 / 60 HzRated voltage [V]:3 x 380-44Rated current:212-190 AMaximum current consumption:212 A		
Technical:Approvals on nameplate:CE, CULLInstallation:Installation:Range of ambient temperature:0 40 °CRelative humidity:5-95 %Mounted on:WALL / FLElectrical data:Installation:Rated power - P2:110 kWMains frequency:50 / 60 HzRated voltage [V]:3 x 380-44Rated current:212-190 AMaximum current consumption:212 A	st	
Approvals on nameplate:CE, CULLInstallation:CE, CULLRange of ambient temperature:040 °CRelative humidity:5-95 %Mounted on:WALL / FLElectrical data:CERated power - P2:110 kWMains frequency:50 / 60 HzRated voltage [V]:3 x 380-44Rated current:212-190 AMaximum current consumption:212 A	st	
Installation:Range of ambient temperature:0 40 °CRelative humidity:5-95 %Mounted on:WALL / FLElectrical data:Electrical data:Rated power - P2:110 kWMains frequency:50 / 60 HzRated voltage [V]:3 x 380-44Rated current:212-190 AMaximum current consumption:212 A		
Range of ambient temperature:0 40 °CRelative humidity:5-95 %Mounted on:WALL / FLElectrical data:Electrical data:Rated power - P2:110 kWMains frequency:50 / 60 HzRated voltage [V]:3 x 380-44Rated current:212-190 AMaximum current consumption:212 A	JS, C-TICK	
Relative humidity:5-95 %Mounted on:WALL / FLElectrical data:Electrical data:Rated power - P2:110 kWMains frequency:50 / 60 HzRated voltage [V]:3 x 380-44Rated current:212-190 AMaximum current consumption:212 A		
Mounted on:WALL / FLElectrical data:InterfaceRated power - P2:110 kWMains frequency:50 / 60 HzRated voltage [V]:3 x 380-44Rated current:212-190 AMaximum current consumption:212 A		
Electrical data:Rated power - P2:110 kWMains frequency:50 / 60 HzRated voltage [V]:3 x 380-44Rated current:212-190 AMaximum current consumption:212 A		
Rated power - P2:110 kWMains frequency:50 / 60 HzRated voltage [V]:3 x 380-44Rated current:212-190 AMaximum current consumption:212 A	LOOR	
Mains frequency:50 / 60 HzRated voltage [V]:3 x 380-44Rated current:212-190 AMaximum current consumption:212 A	1	
Rated voltage [V]:3 x 380-44Rated current:212-190 AMaximum current consumption:212 A		
Rated current:212-190 AMaximum current consumption:212 A	Ζ	
Maximum current consumption: 212 A	40/441-500 V	
•	ł	
		3
Efficiency at full load: 98 %		
Enclosure class (IEC 34-5): IP54		
Built-in motor protection: YES		31 1
Thermal protec: external		
Cable length: 150/300 m	n	
Others:		N. N
Net weight: 166 kg		~~~~~











17/06/2022

Order Data:

Product name:	CUE3X380-500V IP54 110KWSTO DC
Amount:	1
Product No:	On request

Total: Price on request