

CU331SP Quick Guide

GRUNDFOS INSTRUCTIONS

1. Remove the terminal cover

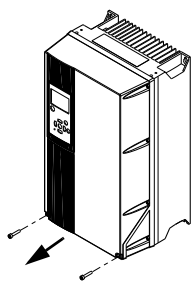


Fig. 1 Access to signal terminals

2. Set dip switch A54 to the "I" position

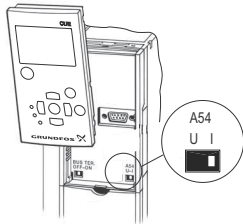


Fig. 1 Setting contact A54 to current signal "I"

3. Connect power supply

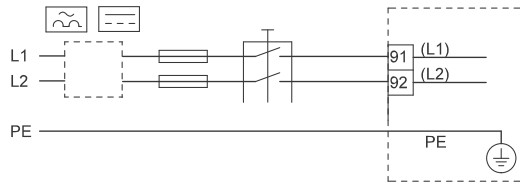


Fig. 2 CU331SP wiring diagram

Terminal	Function
91 (L1)	Single-phase supply
92 (L2)	
95/99 (PE)	Ground connection

4. Motor connection

1. Connect the ground wire to terminal 99 (PE).
2. Connect the motor leads to the terminals 96(U), 97(V), 98(W).

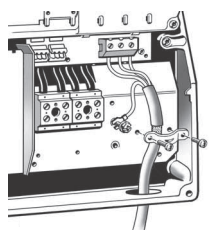


Fig. 3 Motor connection

TM03 9004 2807

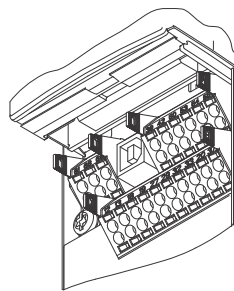
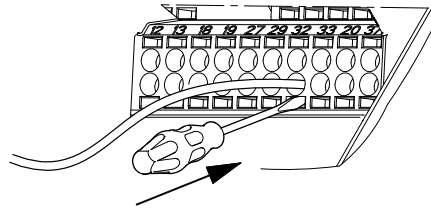


Fig. 4 Signal terminals.

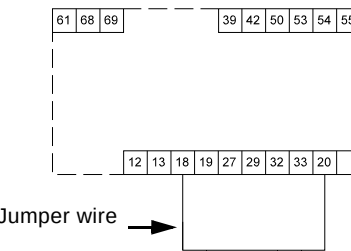
TM05 5803 3912



TM03 9025 2807

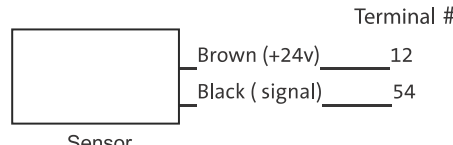
Fig. 5 Press screwdriver blade in slot to open terminal jaws

TM05 5867 3912



TM03 9057 3207

Fig. 6 Jumper pins 18 and 20



TM05 6004 4012

Fig. 7 Groundwater pressure sensor

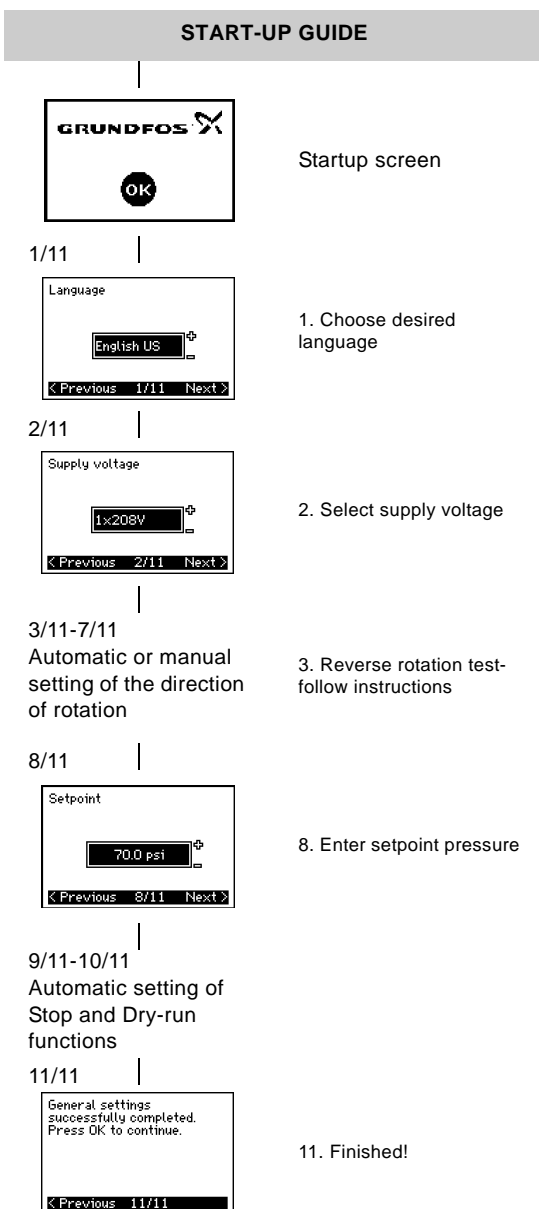
TM03 9020 2807



TM05 6003 4012

Fig. 8 Ground sensor cable shield as shown

6. Complete programming



7. Keypad overview

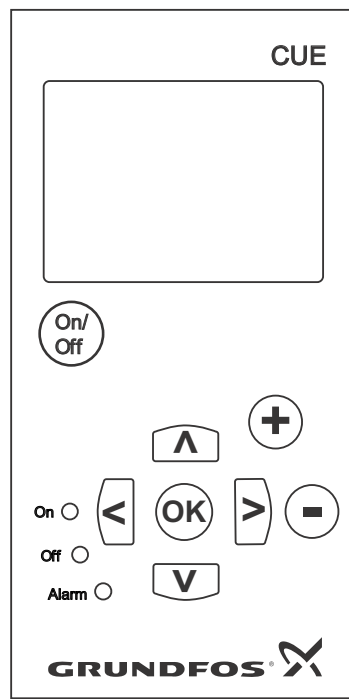


Fig. 9 Control panel of the CU331SP

TM03/8719_2507

Button	Function
(On/Off)	Makes the pump ready for operation/starts and stops the pump.
(OK)	Saves changed values, resets alarms and expands the value field.
(+/-)	Changes values in the value field.

L-CU-TL-014	1212
ECM:	-

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