

CU2/CUF Connector Wiring Diagrams

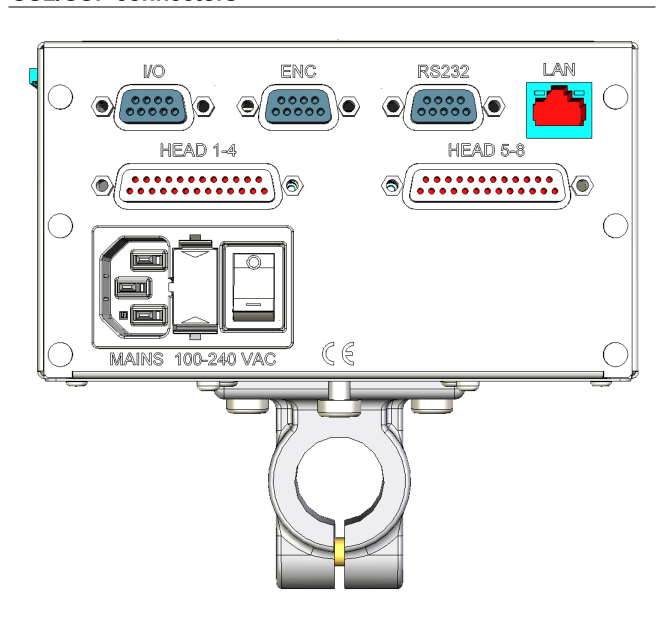
Version: 07-09-2011

This manual supports: CUFHP - CU2HP - CU2XJ128 - CU2XJ500

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CU2/CUF connectors





Fuses

The CU2/CUF units have 4 fuses, 2 on the outside and 2 on the inside.

The outer fuses are on the supply voltage, they are located right next to the power socket. The type is 2A Glass Fuse 5x20mm. If there is no reaction at all when you turn on the unit please check these fuses.

The inner fuses are for the internal 5V and 12V DC supply for the I/O and encoder connectors.

The CUs can supply external equipment with 5 and 12V DC from the internal power supply.

F1 is the 5V fuse and F2 is the 12V fuse both are 0,5A SMD Fast acting. The value of the fuses is related to the power available from the CU power supply. Use only 0,5A if you need more power you must use an external power supply. F1 and F2 are located inside the CU right next to the I/O connector.

You can buy the fuses from HSA or locally, if you choose locally make sure you get the right fuses, warranty does not cover replacement of burned PCB's because of wrong fuses.

Part number:

HSA	Farnell	Mouser
ACEL-Fuse-0,5A-SMD	9922156	576-0451.500MRL
ACEL-Fuse-2A-5x20	1123244	504-BK/S506-2-R



I/O connector

Main function for this connector is to provide the start signal, to begin print. In the same connector are also additional 2 output signals. It is located on the front of the CU, as a 9-pin female D-SUB connector.

Output 1 = Active low (open collector)

Output 2 = Active low (open collector)

Input 1 = Not used

Input 2 = Not used

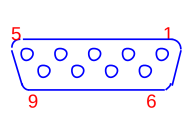
You can use either a simple mechanical switch or a photo cell for the start signal. The I/O connector can supply 5V and 12V DC for the sensor but you can use any sensor in the 3-33V range if you connect an external power source.

You can buy an I/O-ENC test box set from HSA which enables you to test:

- I/O connector Input 1, Input 2, Output 1, Output 2, Start signal input, 5V and 12V on the I/O connector and an adjustable automatically continuous start signal is available.
- Encoder connector Enc A & Enc B channels, Low ink, 5V and 12V and an automatically continuous encoder pulse generator is available.

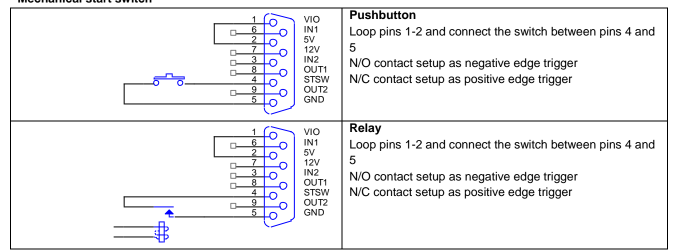
Part number:

HSA	Product category
I/O-ENC test box set	Electric spare parts



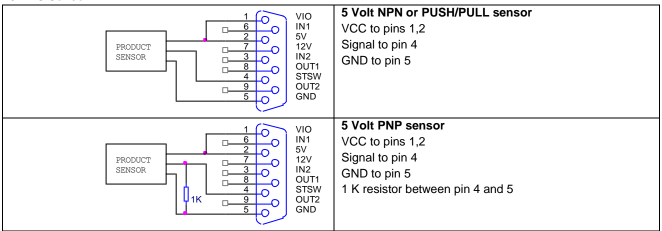
PIN	Description
1	VIO – voltage reference
2	5V
3	Input 2 – Not used
4	Start signal input
5	GND
6	Input 1 - Not used
7	12V
8	Output 1
9	Output 2

Mechanical start switch

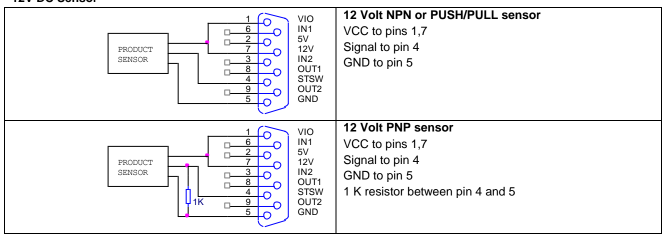




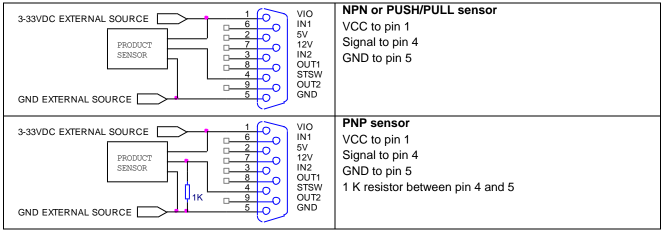
5V DC Sensor



12V DC Sensor



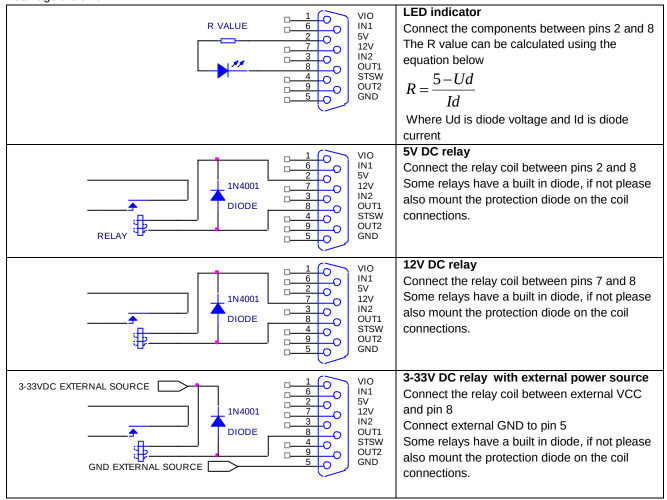
3-33V DC Sensor with external power source





Output 1 Active low (open collector)

Warning: Do not connect a relay with a higher voltage than the voltage already connected to the VIO pin1 you will damage the unit.



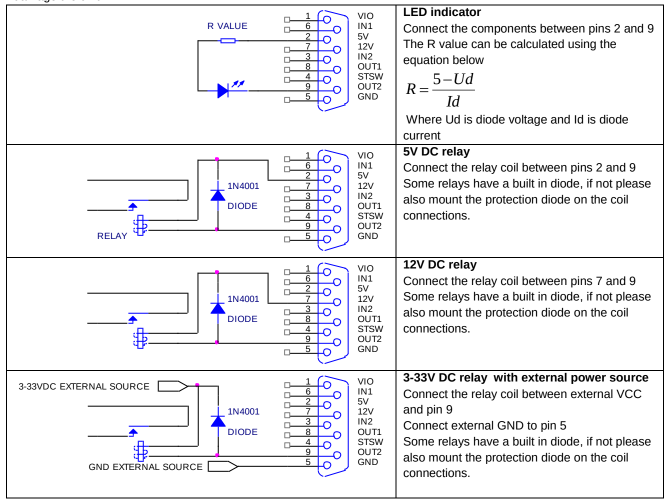
Warning: Do not connect a relay with a higher voltage than the voltage already connected to the VIO pin1 you will damage the unit.

The signal type can be selected in setup menu on the CU.



Output 2 Active low (open collector)

Warning: Do not connect a relay with a higher voltage than the voltage already connected to the VIO pin1 you will damage the unit.



Warning: Do not connect a relay with a higher voltage than the voltage already connected to the VIO pin1 you will damage the unit.

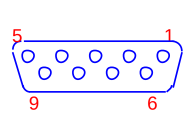
The signal type can be selected in setup menu on the CU.



Encoder connector

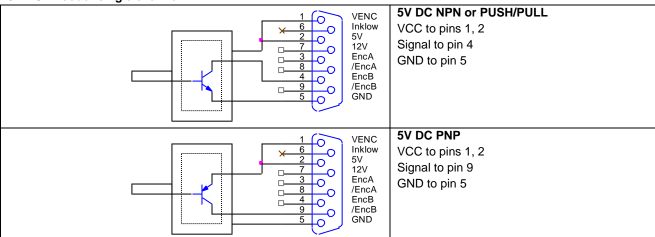
This connector is where the signals for the encoder are coming in. The connector is located on the front of the CU as a 9-pin female D-SUB connector.

The encoder connector can supply 5V and 12V DC for the encoder but you can use any encoder in the 3-33V range if you connect an external power source.

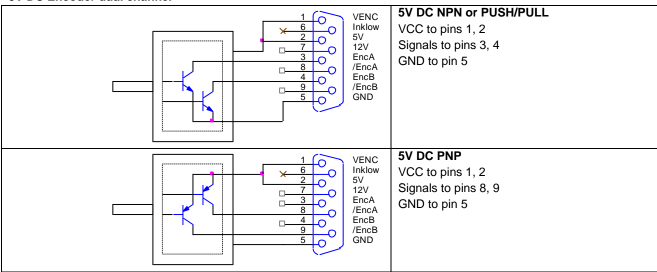


PIN Description 1 VENC - voltage reference 2 3 Encoder A 4 Encoder B 5 GND 6 Not used 7 12V 8 /Encoder A (inverted) 9 /Encoder B (inverted)

5V DC Encoder single channel

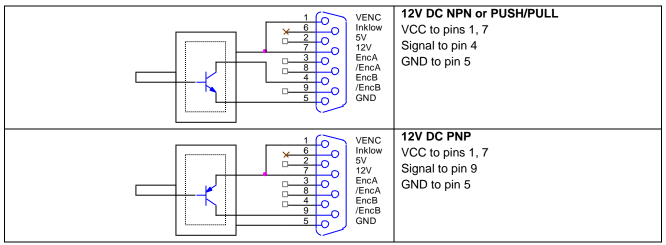


5V DC Encoder dual channel

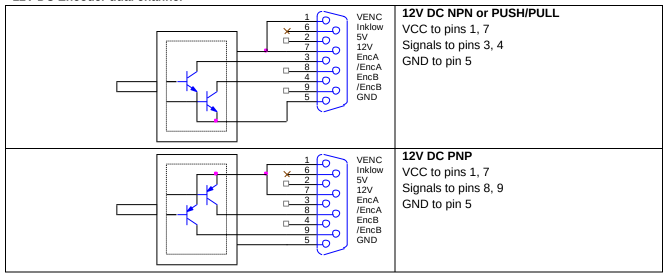


12V DC Encoder single channel



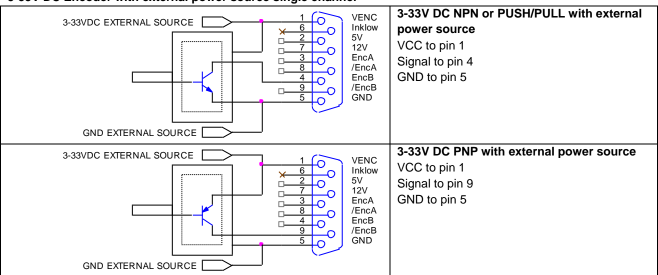


12V DC Encoder dual channel

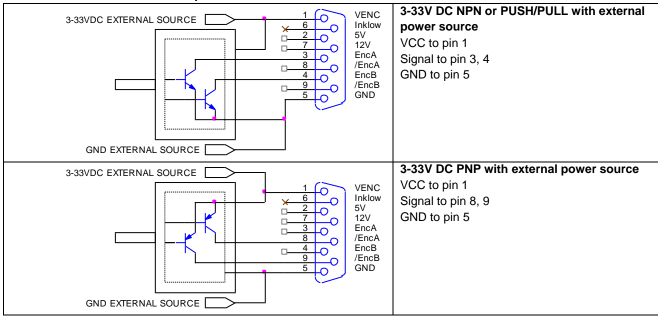




3-33V DC Encoder with external power source single channel

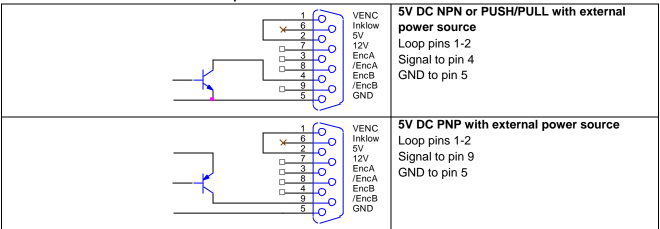


3-33V DC Encoder with external power source dual channel

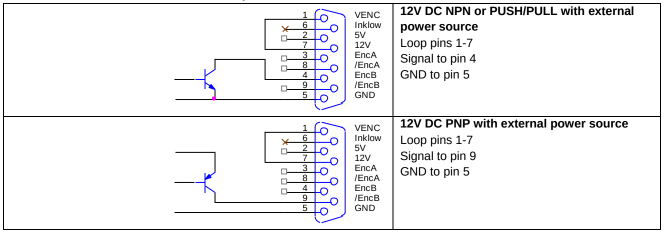




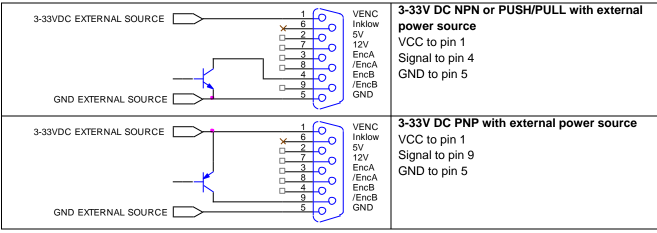
5V DC simulated encoder with external power source



12V DC simulated encoder with external power source



3-33V DC simulated encoder with external power source

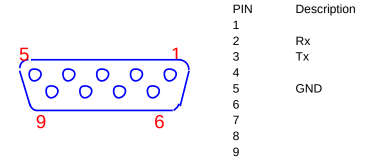




RS-232 connector

This connector is used for remote communication with the TIPC15, this section will tell you how to connect the wires, please see the remote communication manual for port setup and commands.

The connector is 9 pin Male, and the pins are configured as master. If you wish to connect from a standard PC com port you must use a crossed cable.



Crossed cable

Connector A pin 5 is connected to connector B pin 5 Connector A pin 2 is connected to connector B pin 3

Connector A pin 3 is connected to connector B pin 2



Support

For support please contact your local distributor or HSA Systems customer service

E-mail: techsupport@hsasystems.com

Phone: +45 66 10 34 01

