# RS232 interface, PC connection (C2)

The setting of all parameters can be made by the commissioning software running on a personal computer (PC).

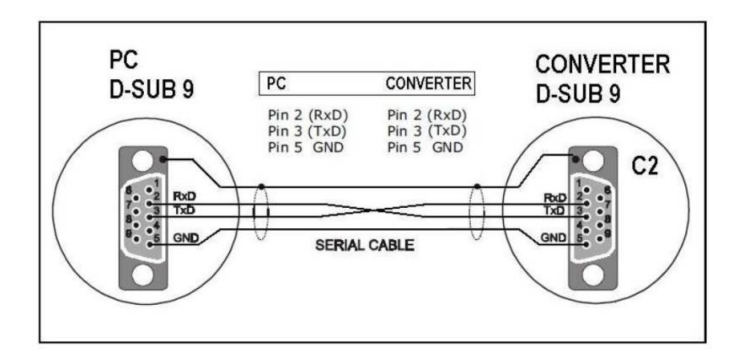
The device is electrically isolated, however, is required to connect and disconnect the PC interface (C2) only with the servo amplifier supply

voltages switched off via a null modem cable (see figure)

### **Pinout**

C2 CONNECTOR			
PIN	NAME	DESCRIPTION	
1	N.C.	-	
2	RxD	Input RS232	
3	TxD	Output RS232	
4	N.C.	-	
5	GND	Ground RS232	
6	N.C.	•	
7	N.C.		
8	N.C.	-	
9	N.C.		

#### Serial cable connection

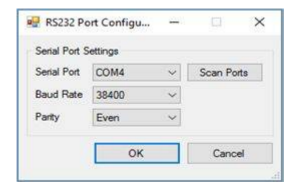


## **Connection using TKSED Software**

To interact with a drive first of all it's necessary to:

- 1. connect physically the drive to the PC
- 2. correctly configure the connection
- 3. start the connection

Connection configuration is accessible through the label "Settings" in the "Communication" menù (menù bar).



#### Configuration procedure:

- 1. press the button "Scan Ports" to update the available port list
- 2. using the "Serial Port" menù select the correct COM port, corresponding to the port physically used to connect the drive to the PC
- 3. make sure that "Baud Rate" is set to "38400"
- 4. make sure that "Parity" is set to "Even"
- 5. press OK

At this point the program will automatically try to start a connection with the selected configuration. On success you will see the label "Online" in the status bar.

NOTE A fundamental parameter for a successfull connection is the "Node ID", an identification number associated uniquely to every drive of the net. With a correct connection configuration but a wrong Node ID the connection will fail. Read the next paragraph to learn how to check and select a correct Node ID.

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Knowledgebase

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