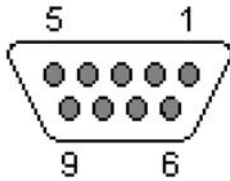


PSI 6000 series D-sub socket layout

Note: this is not a RS232 compatible socket!



Pin layout

1. +5V
2. RxD
3. TxD
4. n.c.
5. GND
6. n.c
7. n.c
8. n.c
9. n.c

If your communication adapter (USB, RS232 or GPIB) is somehow not working, i.e. the communication is broken, you may check the D-sub socket before considering the adapter as faulty. Most important is the supply voltage of +5V against GND, which powers the adapter.