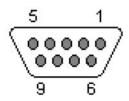
## PSI 6000 series D-sub socket layout

## 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.