

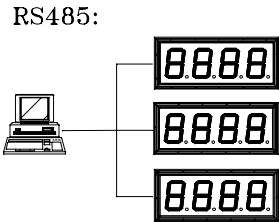
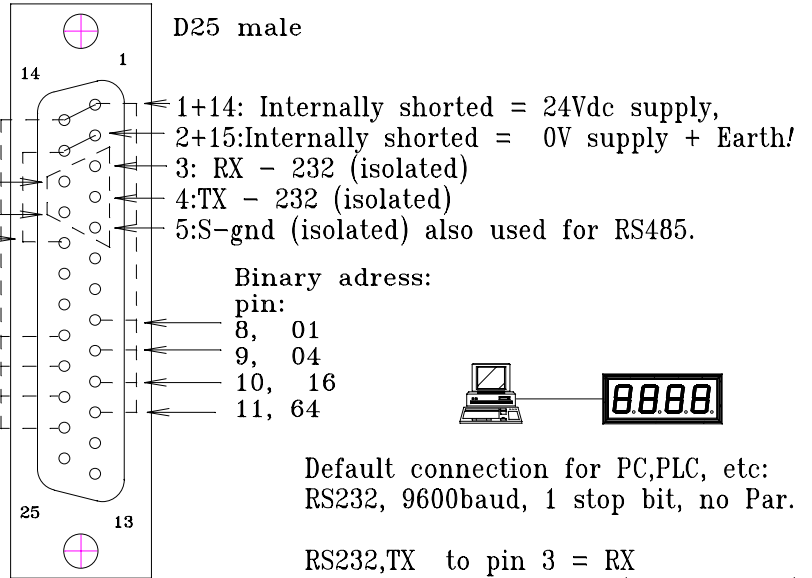
WIxx.xx.800.xxxxx :

Communication protokol, NOTE:

Type "DS" D-sub 25 female cable connector and housing is supplied as standard.
 Option: Type "WS" IP 65 housing, incl. 2 pcs. PG7, and 1 PG9.
 Type "PS" 24Vac and 240Vac power connector is supplied as standard.

This unit (800) has customized factory setup. Pls. refer to customers own Protokol. This means also features mentioned in RS485 and adress setup, unles specified at delivery.

Note: When 240V ac is supplied via the "PS" connector, pin. 1+14 is used for 12/24V exit. volt output, max 100mA.
 pin: 16,RTX- RS 485, Isolated, use
 pin: 17,RTX+ pin 5 as Signal ground.
 pin: 18,RS485 Select. (connect to 0V)



Note: connect pin 18 to pin15, for selection of RS485 com.

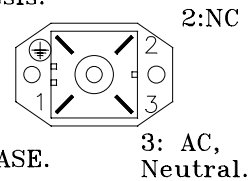


Default connection for PC,PLC, etc:
 RS232, 9600baud, 1 stop bit, no Par.

RS232,TX to pin 3 = RX
 RS232,RX to pin 4 = TX(only for prg)
 GND to pin 5 = SIG.GND
 Power: either 24Vdc in D25, or 220Vac in PS connector.

NOTE! All connections NOT specified, is not supported by software, and may not be connected

Type "PS" 220Vac supply con. 4: Earth, chassis. Cablepart IP65, is supplied as standard.



NOTE: Cablesshield must be properly pressed against connector housing or the PG7/9, additionally the shield innerwire should be soldered to pin 2/15 (Earth) to avoid galvanic corrosion.

NOTE:
 The meaning of + and - of the RS485 connections, varie from different suppliers.
 Normal connection + to + and - to -.
 If no communication! try + to - and - to +.

