



BV 7045: Data connecting cable

Connection of a personal computer to a branch of a
RS 232C / V.24 data connection (ELOP II, other systems)
for the communication analyzer HIKA
Standard length: 5 m

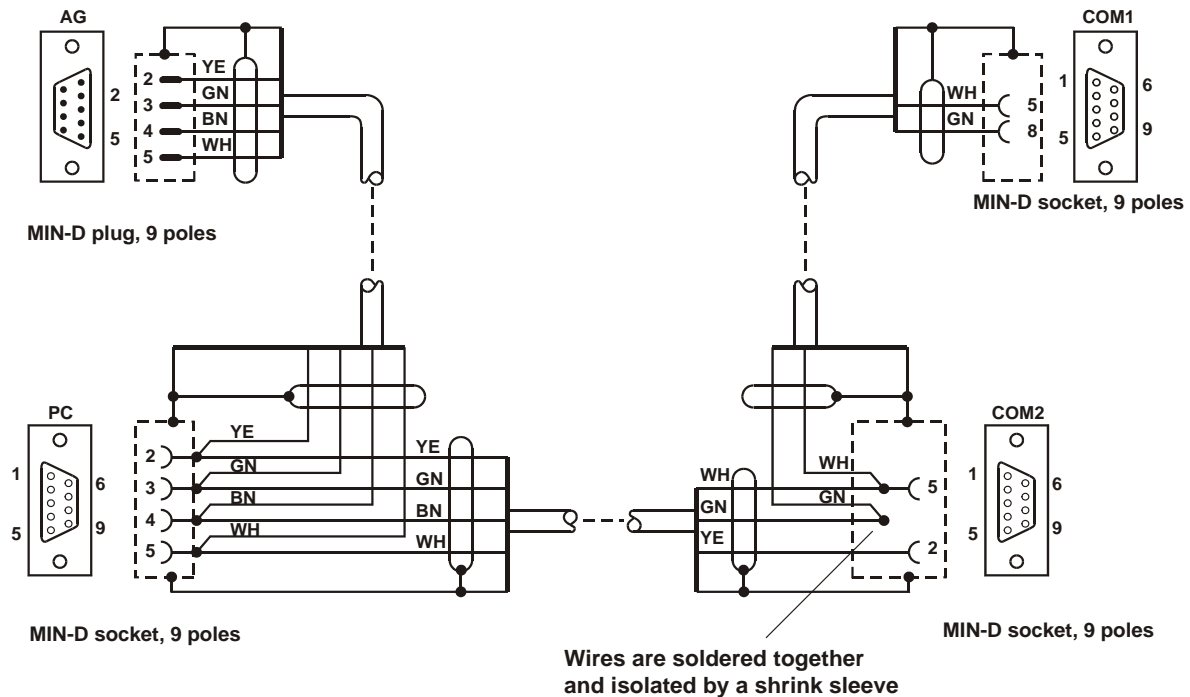


Figure 1: Wiring

Type of the used cable: LiYCY 4 x 0.25 mm²

Pin	RS 232	Signal	Meaning
1	CF	DCD	Data could be received
2	BB	RxD	Receive data from interface to PC
3	BA	TxD	Send data from PC to interface
4	CD	DTR	PC ready to receive
5	AB	GND	Data Ground
6	CC	DSR	Interface ready to receive
7	A	RTS	PC indicates that PC would send
8	CF	CTS	Interface indicates that PC could send
9	CE	RI	Ring indicator

Table 1: Pin assignment of the interface RS 232, 9-pole

