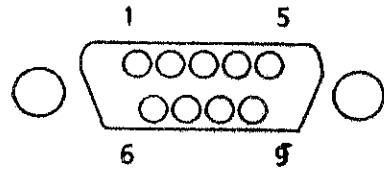


Technische Hinweise RS-232C

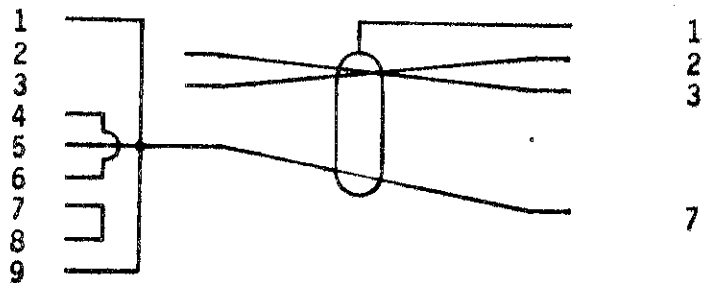
Stift DB 9	Beschreibung	I/O	Signal	Stift DB 25
1	+ DATA CARRIER DETECT	I	MCDC;100	8
2	- RECEIVE DATA	I	MRDR;100	3
3	- SEND DATA	O	MDTD;100	2
4	+ DATA TERMINAL READY	O	MDTR;100	20
5	GROUND (0 V)	O	GND	7
6	+ DATA SET READY	I	MDDSR;100	6
7	+ REQUEST TO SEND	O	MDRTS;100	4
8	+ CLEAR TO SEND	I	MDVCTS;100	5
9	+ RING INDICATOR	I	MDRI;100	22



PC
(9 pol D-MIN)

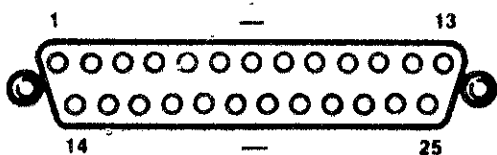
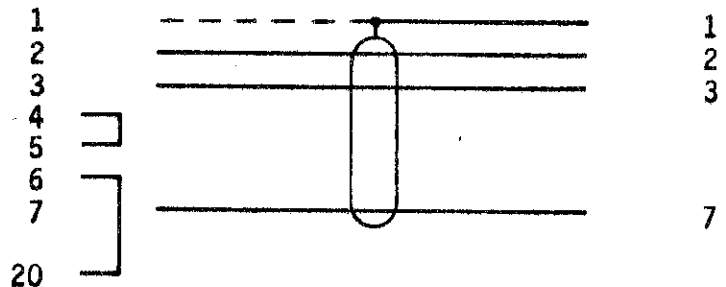
(25 pol D-MIN)

Stift	Signalbezeichnung	Ein/Ausgang
1		
2	IDX	Eingang
3	TK00	Eingang
4	WPT	Eingang
5	RD02	Eingang
6		
7		
8		
9	DS3	Ausgang
10	DS2	Ausgang
11	MON	Ausgang
12	WDT2	Ausgang
13	WTG2	Ausgang
14		
15	HSL2	Ausgang
16	DRTN2	Ausgang
17	STP2	Ausgang
18-25		



(25 pol D-MIN)

(25 pol D-MIN)



Serielle Interfacekabel

