Dec. Dec. Dec. Dec.					
D 25	D9	Signaal	Funktie	DTE	DCE
Pen	Pen	224		6 14	08 851
8	El	200	1 Al f 193 Cl	ü Le	rs ez.
1 7	EZ	CG	chassis ground	6 16	130 82
2	3	TxD	transmitted data	out	in
3	2	RxD	received data	in	out
4	7	RTS	request to send	out	in
5	8	CTS	clear to send	in	out
6	6	DSR	data set ready	in	out
7	5	SG	signal ground	e 16	137 89
8	1	DCD	data carrier detect	in a	out
9	EB	235	positive test voltage	II I	139 BE
10	Da	962 4	negative test voltage	I I	140 80
11	GS GS	125	not assigned	1 5	de Tel
12	電気	SDCD	secondary DCD	in	out
13	07	SCTS	secondary CTS	in	out
14	Fl	STxD	secondary TxD	out	in
15	FZ	TxC	transmit clock (DCE)	in	out
16	F3	SRxD	secondary RxD	in	out
17	FA	RxC	receive clock	in	out
18	C 1	245	not assigned	ST O	20 02
19	2.0	SRTS	secondary RTS	out	in
20	4	DTR	data terminal ready	out	in
21	FS	SQ	signal quality detect	in o	out
22	9	RI	ring indicator	in 0	out
23	EB.	SEL	speed selector DTE	in	out
24	FC	TCK	speed selector DCE	out	in
25	Q.4	BSY	data line busy	in	out
	22			ET 8	1000