



# NORD

COMPUTER SYSTEMS

NORD-1 CONNECTORS

The I/O Channel System  
The Data Channel System  
Device Connections  
The NORD-1 Power System

Written by T. Fledsberg



A/S NORSK DATA-ELEKTRONIKK

Økernveien 145, Oslo 5

NORD-1 CONNECTORS

The I/O Channel System  
The Data Channel System  
Device Connections  
The NORD-1 Power System

Written by T. Fledsberg



A/S NORSK DATA-  
ELEKTRONIKK

Title

CARD ASSEMBLY

Drawing no.

NORD-1.71

C		D	
1	151	1	125
2	128	2	123
3	141	3	124
4	132	4	127
5	106.2	5	131
6	106.1	6	90N40.2
7	140.2	7	90N40.1
8	140.1	8	109
9	150	9	130
10	108.4	10	115
11	102.4	11	126
12	103.4	12	134
13	101.4	13	135
14	108.3	14	136
15	102.3	15	137
16	103.3	16	146
17	101.3	17	133
18	108.2	18	122
19	102.2	19	120
20	103.2	20	163
21	101.2	21	166.1
22	108.1	22	166.2
23	102.1	23	165.1
24	103.1	24	165.2
25	101.1	25	164
26	158/II.4* 6 7 14 15	26	160.1 REA.PCH.
27	158/II.3* 4 5 12 13	27	113 CARD REA.
28	158/II.2* 2 3 10 11	28	179
29	158/II.1* 0 1 8 9	29	160.3 TTY
30	159	30	195
31	169	31	190.1 I/O CH.
32	110	32	504 DATA CH.

\*In CPU's with paging system the Paging Buffer 188 is used.

DRAWN BY	Remarks <u>CENTRAL PROCESSING UNIT</u>	Replacement for	Date
APPROVED BY		Replaced by	Date
DATE			

## 1 THE I/O CHANNEL SYSTEM

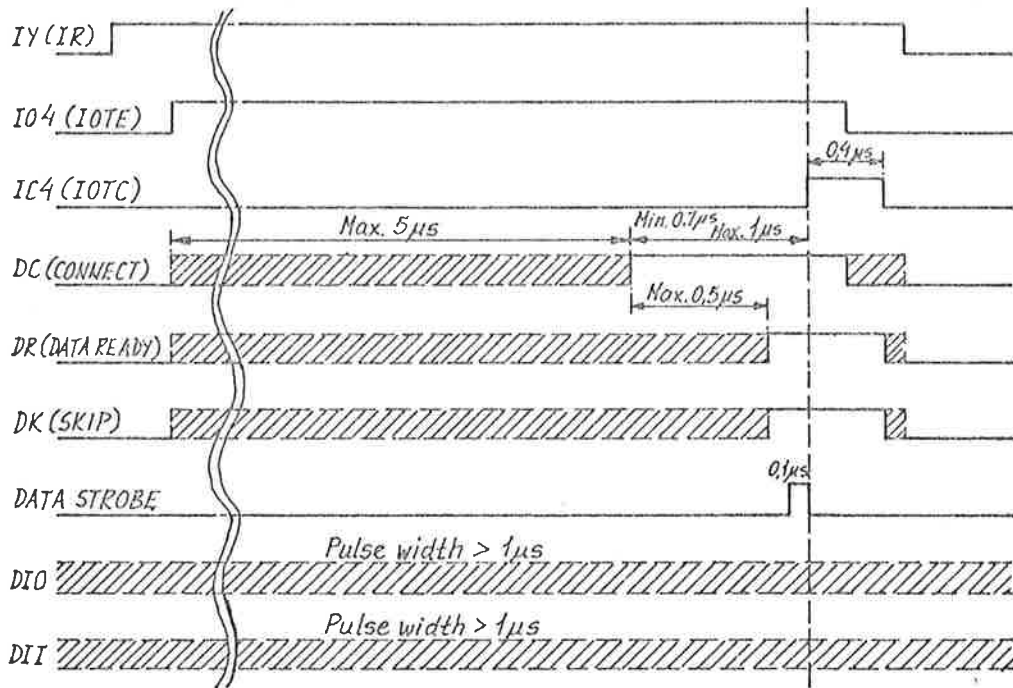
The maximum numbers of I/O channels available on plugs are three. I/O channel number one is reserved A/S Norsk Data-Elektronikk and is connected to the processor via cable card. I/O channel number two and number three are available for the user.

Signal levels for I/O channel are in standard TTL or balanced lines (T.I. 75107 and 75109). Using standard TTL level, the I/O signals are connected to buffer cards in the processor via three cables (control, data in, data out). Using balanced lines, the I/O signals are connected to the buffer cards via two cables (control, data in, data out) and three 185 line driver/receiver cards.

### 1.1 I/O Control Signals

Balanced lines		Standard TTL lines			
LII	0-5	II	0-5	(CH 1)	Connected to IR (Instruction Register) as described. Polarity of each bit defines device number. Select 1 of 64 devices.
LIY	0-5	IY	0-5	(CH 2)	
LIZ	0-5	IZ	0-5	(CH 3)	
LII	8-10	II	8-10	(CH 1)	Connected to IR.
LIY	8-10	IY	8-10	(CH 2)	ACT (bit 8) Activate the specified device.
LIZ	8-10	IZ	8-10	(CH 3)	SKA (bit 9) Skip if start acceptable.
					PIN (bit 10) Prepare interrupt. Turn on the interrupt system of the specified device.
					These three function bits can also have other meanings, depending on the users definition.
LIO	3	IO	3	(CH 1)	(IOTE) Timing signal from CPU. Defines the period when the CPU is reading the state of a device control card. See diagram under DC (CONNECT).
LIO	4	IO	4	(CH 2)	
LIO	5	IO	5	(CH 3)	
LIC	3	IC	3	(CH 1)	(IOTC) Timing signal from CPU, defined as IOT completion. Can be used by the device control card as a start command from CPU. See diagram under DC.
LIC	4	IC	4	(CH 2)	
LIC	5	IC	5	(CH 3)	

Balanced lines	Standard TTL lines		
Not in use	TSX	(CH 1)	Static I/O test signal generated by the Cambridge Control 169 card. (Example of use: In this mode the Simplex Control 160 card operates independently of return signals from device, running at maximum speed synchronized with CPU.)
	TSY	(CH 2)	
	TSZ	(CH 3)	
LDC 3	DC 3	(CH 1)	(CONNECT) DC4=104·IY5x·IY4x·IY3x·IY2x·IY1x·IY0x



Data strobe is dependent on the DATA READY signal. The time delay from CONNECT is received by the CPU until data is strobed into A-register is minimum 450 ns and maximum 750 ns.

The duration of IOTE is determined by the CONNECT signal and is minimum 750 ns when CONNECT is returned immediately. Maximum length is 10 µs if no CONNECT is received.

Balanced lines	Standard TTL lines		
LDK 3	DK 3	(CH 1)	(SKIP) The skip signal is sensed at the same time as DATA READY. (See diagram and text under CONNECT.) If SKIP is true, the next instruction in the program is bypassed.
LDK 4	DK 4	(CH 2)	
LDK 5	DK 5	(CH 3)	
LDR 3	DR 3	(CH 1)	(DATA READY) Read the "data in lines" into the A register. DATA READY is also used to switch the 185 line driver/receiver cards from send to receive mode.
LDR 4	DR 4	(CH 2)	
LDR 5	DR 5	(CH 3)	
LDII 3	DII 3	(CH 1)	Interrupt signal from one-way devices, or input interrupt from two-way devices. Interrupt level 11.
LDII 4	DII 4	(CH 2)	
LDII 5	DII 5	(CH 3)	
LDIO 3	DIO 3	(CH 1)	Output interrupt from two-way devices. Interrupt level 7.
LDIO 4	DIO 4	(CH 2)	
LDIO 5	DIO 5	(CH 3)	
LMCX	MCX	(CH 1)	Master clear signal from operator panel in N-1.
LMCY	MCY	(CH 2)	
LMCZ	MCZ	(CH 3)	

## 1.2 I/O Data Signals

Balanced lines	Standard TTL lines		
	DIX	(CH 1)	Data lines into the A register.
	DIY	(CH 2)	
	DIZ	(CH 3)	
	AX	(CH 1)	Data lines from the A register.
	AY	(CH 2)	
	AZ	(CH 3)	
LIOX		(CH 1)	Data lines will carry either input or output data depending on the Data Ready signal.
LIOY		(CH 2)	
LIOZ		(CH 3)	

A/S NORSK DATA-ELEKTRONIKK		Title I/O CHANNEL 2. NORD-1			Drawing no. NORD-1.71	
BURNDY PLUG NO.:		POLARITY	BURNDY PLUG		C.P.U.	
SIGNAL			SIGNAL	GROUND	POSITION	
IC 4	IOTC	0	B	D	D19.51	
IO 4	IOTE	0	F	J	D19.43	
IY 0	DEV.NR.	0	K	M	D21.11	
IY 1	" "	0	L	N	D22.11	
IY 2	" "	0	P	S	D21.07.	
IY 3	" "	0	R	T	D22.07	
IY 4	" "	0	U	W	D21.04	
IY 5	" "	0	V	X	D22.04	
IY 8	ACT	0	Y	AA	D23.34	
IY 9	SKA	0	Z	BB	D24.34	
IY 10	PIN	0	CC	EE	D23.41	
DC 4	CONNECT	0	DD	FF	D19.14	
DR 4	DATA READY	0	HH	KK	D19.15	
DK 4	SKIP	0	JJ	LL	D19.17	
DII 4	INTERRUPT 1	0	MM	PP	D20.15	
DIO 4	INTERRUPT 2	0	NN	RR	D20.17	
TSY	TEST	0	SS	UU	D23.50	
MCY	MASTER CLEAR	0	A	C	D24.50	
FEMALE-PLUG ON THE PLUG PANEL						
DRAWN BY		Remarks  CONTROL			Replacement for	Date
APPROVED BY					Replaced by	Date
DATE						



A/S NORSK DATA-ELEKTRONIKK		Title I/O CHANNEL 2. NORD-1		Drawing no. NORD-1.71	
BURNDY PLUG NO.:		POLARITY	BURNDY PLUG		C.P.U.
SIGNAL			SIGNAL	GROUND	POSITION
AY 0		0	B	D	D21.41
AY 1		0	E	H	D21.29
AY 2		0	F	J	D21.24
AY 3		0	K	M	D21.21
AY 4		0	L	N	D22.41
AY 5		0	P	S	D22.29
AY 6		0	R	T	D22.24
AY 7		0	U	W	D22.21
AY 8		0	V	X	D21.55
AY 9		0	Y	AA	D21.49
AY 10		0	Z	BB	D21.45
AY 11		0	CC	EE	D21.14
AY 12		0	DD	FF	D22.55
AY 13		0	HH	KK	D22.49
AY 14		0	JJ	LL	D22.45
AY 15		0	MM	PP	D22.14
FEMALE-PLUG ON THE PLUG PANEL					
DRAWN BY	Remarks  DATA OUT			Replacement for	Date
APPROVED BY				Replaced by	Date
DATE					

A/S NORSK DATA-ELEKTRONIKK	Title I/O CHANNEL 2. NORD-1	Drawing no. NORD-1.71
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BURNDY PLUG NO.:	POLARITY	BURNDY PLUG		C.P.U.
SIGNAL		SIGNAL	GROUND	POSITION
DIY 0	1	B	D	D23.12
DIY 1	1	E	H	D23.17
DIY 2	1	F	J	D23.20
DIY 3	1	K	M	D23.24
DIY 4	1	L	N	D23.28
DIY 5	1	P	S	D23.37
DIY 6	1	R	T	D23.46
DIY 7	1	U	W	D23.53
DIY 8	1	V	X	D24.12
DIY 9	1	Y	AA	D24.17
DIY 10	1	Z	BB	D24.20
DIY 11	1	CC	EE	D24.24
DIY 12	1	DD	FF	D24.28
DIY 13	1	HH	KK	D24.37
DIY 14	1	JJ	LL	D24.46
DIY 15	1	MM	PP	D24.53

FEMALE-PLUG ON THE PLUG PANEL

DRAWN BY	Remarks  <b>DATA IN</b>	Replacement for	Date
APPROVED BY		Replaced by	Date
DATE			

<b>A/S NORSK DATA-ELEKTRONIKK</b>	Title <b>I/O CHANNEL 3 NORD-I</b>	Drawing no. <b>NORD-1.71</b>
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BURNDY PLUG NO.:			POLARITY	BURNDY PLUG		C. P. U.
SIGNAL				SIGNAL	GROUND	POSITION
IC 5	IOTC		0	B	D	D19.52
IO 5	IOTE		0	F	J	D19.44
IZ 0	DEV.NO.		0	K	M	D21.9
IZ 1	" "		0	L	N	D22.9
IZ 2	" "		0	P	S	D21.6
IZ 3	" "		0	R	T	D22.6
IZ 4	" "		0	U	W	D21.5
IZ 5	" "		0	V	X	D22.5
IZ 8	ACT		0	Y	AA	D23.31
IZ 9	SKA		0	Z	BB	D24.31
IZ 10	PIN		0	CC	EE	D23.42
DC 5	CONNECT		0	DD	FF	D19.13
DR 5	DATA READY		0	HH	KK	D19.12
DK 5	SKIP		0	JJ	LL	D19.16
DII 5	INTERRUPT 1		0	MM	PP	D20.16
DIO 5	INTERRUPT 2		0	NN	RR	D20.20
TSZ	TEST		0	SS	UU	D23.58
MCZ	MASTER CLEAR		0	A	C	D24.58

FEMALE-PLUG ON THE PLUG PANEL

DRAWN BY	Remarks  <b>CONTROL</b>	Replacement for	Date
APPROVED BY		Replaced by	Date
DATE			

A/S NORSK DATA-ELEKTRONIKK		Title I/O CHANNEL 3 NORD-1		Drawing no. NORD-1.71	
BURNDY PLUG NO.:		BURNDY PLUG		C.P.U.	
SIGNAL		POLARITY	SIGNAL	GROUND	POSITION
AZ 0		0	B	D	D21.44
AZ 1		0	E	H	D21.30
AZ 2		0	F	J	D21.36
AZ 3		0	K	M	D21.16
AZ 4		0	L	N	D22.44
AZ 5		0	P	S	D22.30
AZ 6		0	R	T	D22.36
AZ 7		0	U	W	D22.16
AZ 8		0	V	X	D21.58
AZ 9		0	Y	AA	D21.50
AZ 10		0	Z	BB	D21.46
AZ 11		0	CC	EE	D21.15
AZ 12		0	DD	FF	D22.58
AZ 13		0	HH	KK	D22.50
AZ 14		0	JJ	LL	D22.46
AZ 15		0	MM	PP	D22.15
FEMALE-PLUG ON THE PLUG PANEL					
DRAWN BY		Remarks  DATA OUT		Replacement for	
APPROVED BY				Replaced by	
DATE				Date	

A/S NORSK DATA-ELEKTRONIKK		Title I/O CHANNEL 3 NORD-1		Drawing no. NORD-1.71	
BURNDY PLUG NO. :		BURNDY PLUG		C.P.U.	
SIGNAL		POLARITY	SIGNAL	GROUND	POSITION
DIZ 0		1	B	D	E23. 8
DIZ 1		1	E	H	D23.11
DIZ 2		1	F	J	D23.26
DIZ 3		1	K	M	D23.27
DIZ 4		1	L	N	D23.33
DIZ 5		1	P	S	D23.39
DIZ 6		1	R	T	D23.47
DIZ 7		1	U	W	D23.55
DIZ 8		1	V	X	D24. 8
DIZ 9		1	Y	AA	D24.11
DIZ 10		1	Z	BB	D24.26
DIZ 11		1	CC	EE	D24.27
DIZ 12		1	DD	FF	D24.33
DIZ 13		1	HH	KK	D24.39
DIZ 14		1	JJ	LL	D24.47
DIZ 15		1	MM	PP	D24.55
FEMALE-PLUG ON THE PLUG PANEL					
DRAWN BY		Remarks  DATA IN		Replacement for Date	
APPROVED BY				Replaced by Date	
DATE					

A/S NORSK DATA-ELEKTRONIKK		Title I/O CHANNEL 2 CONTROL WITH CABLE DRIVERS AND RECEIVERS				Drawing no.	
NO.	SIGNAL	POL.	CPU 185, 3	PLUG	I/O RACK 185, 6		
1	LIY 0	1	.17	A	.17		
		0	.18	C	.18		
2	LIY 1	1	.20	B	.20		
		0	.22	D	.22		
3	LIY 2	1	.24	E	.24		
		0	.23	H	.23		
4	LIY 3	1	.25	F	.25		
		0	.28	J	.28		
5	LIY 4	1	.30	K	.30		
		0	.29	M	.29		
6	LIY 5	1	.31	L	.31		
		0	.34	N	.34		
7	LIY 8	1	.35	P	.35		
		0	.38	S	.38		
8	LIY 9	1	.37	R	.37		
		0	.40	T	.40		
9	LIY 10	1	.42	U	.42		
		0	.41	W	.41		
10	LMCY	1	.43	V	.43		
		0	.46	X	.46		
11	LIC 4	1	.11	Y	.11		
		0	.12	AA	.12		
12	LIO 4	1	.14	Z	.14		
		0	.15	BB	.15		
13	LDC	1	.48	CC	.48		
		0	.47	EE	.47		
14	LDR 4	1	.49	DD	.49		
		0	.52	FF	.52		
15	LDK 4	1	.54	HH	.54		
		0	.53	KK	.53		
16	LDII 4	1	.55	JJ	.55		
		0	.58	LL	.58		
17	LDIO 4	1	.05	MM	.05		
		0	.06	PP	.06		
18		1		NN			
		0	To P2	RR	To P4		
19		1		SS			
		0		UU			
20		1		TT			
		0		VV			
21		1		XX			
		0		WW			

DRAWN BY APPROVED BY DATE	Remarks <b>CONNECTED TO          185, 3 AND 185, 6</b>	Replacement for Replaced by	Date Date
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A/S NORSK DATA-  
ELEKTRONIKK

Title

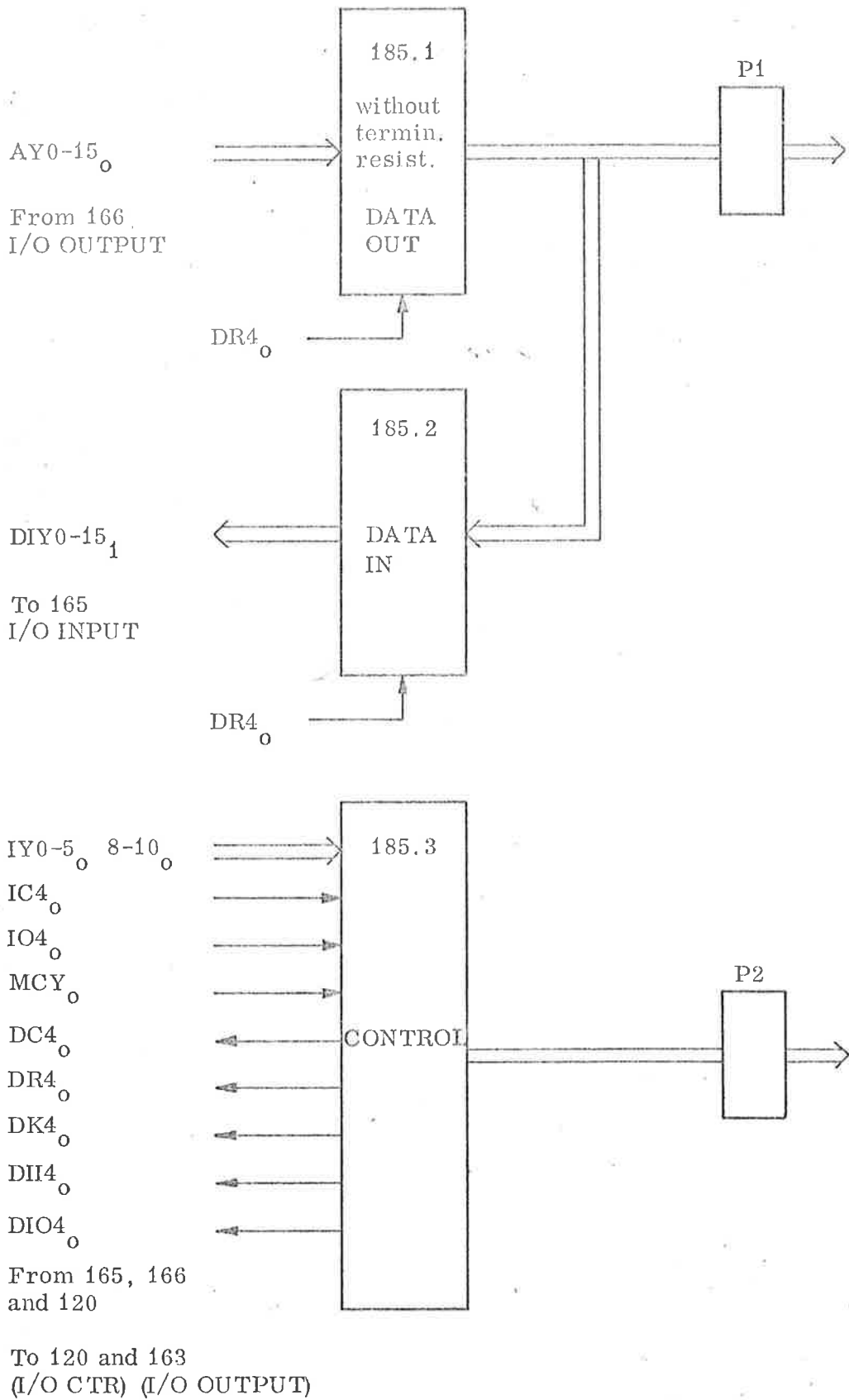
I/O CHANNEL 2 DATA  
WITH CABLE DRIVERS AND  
RECEIVERS

Drawing no.

NO.	SIGNAL	POL.	IN CPU 185,1	PLUG	I/O RACK 185,5
1	LIOY 0	1	.11	A	.12
		0	.12	C	.11
2	LIOY 1	1	.14	B	.15
		0	.15	D	.14
3	LIOY 2	1	.17	E	.18
		0	.18	H	.17
4	LIOY 3	1	.20	F	.22
		0	.22	J	.20
5	LIOY 4	1	.24	K	.23
		0	.23	M	.24
6	LIOY 5	1	.25	L	.28
		0	.28	N	.25
7	LIOY 6	1	.30	P	.29
		0	.29	S	.30
8	LIOY 7	1	.31	R	.34
		0	.34	T	.31
9	LIOY 8	1	.35	U	.38
		0	.38	W	.35
10	LIOY 9	1	.37	V	.40
		0	.40	X	.37
11	LIOY 10	1	.42	Y	.41
		0	.41	AA	.42
12	LIOY 11	1	.43	Z	.46
		0	.46	BB	.43
13	LIOY 12	1	.48	CC	.47
		0	.47	EE	.48
14	LIOY 13	1	.49	DD	.52
		0	.52	FF	.49
15	LIOY 14	1	.54	HH	.53
		0	.53	KK	.54
16	LIOY 15	1	.55	JJ	.58
		0	.58	LL	.55
17		1		MM	
		0	To P1	PP	To P3
18		1		NN	
		0		RR	
19		1		SS	
		0		UU	
20		1		TT	
		0		VV	
21		1		XX	
		0		WW	

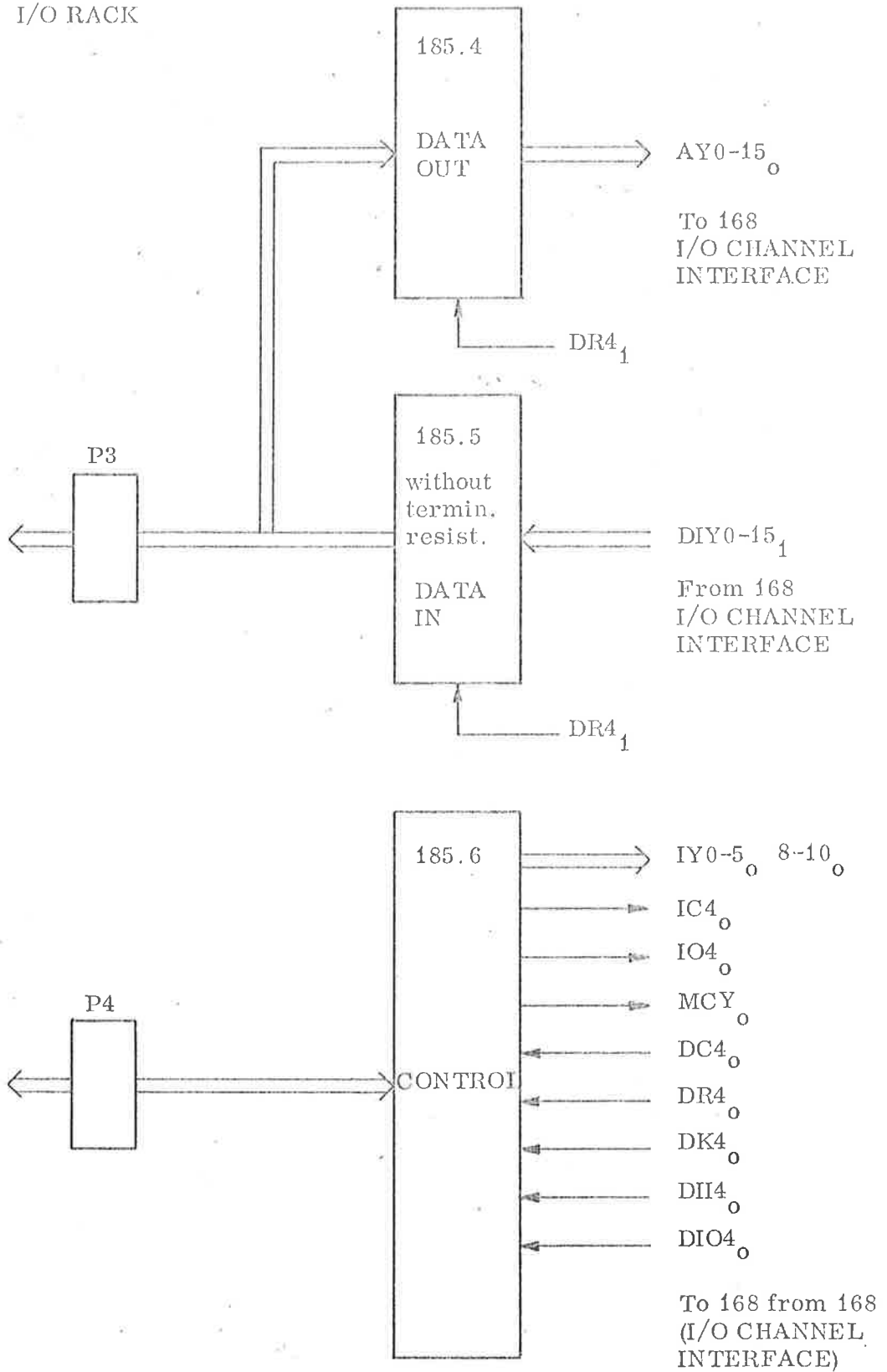
DRAWN BY	Remarks  CONNECTED TO 185.1 AND 185.5	Replacement for	Date
APPROVED BY		Replaced by	Date
DATE			

I/O CHANNEL 2 WITH LINE DRIVERS AND RECEIVERS  
CPU





I/O CHANNEL 2 WITH LINE DRIVERS AND RECEIVERS  
I/O RACK



## 2 THE DATA CHANNEL SYSTEM

The external data channel interface is connected to the memory interface via cable drivers and receivers (185 or 504). The connection is done by means of two connectors, one for address/control and the other for data in/out.

### 2.1 Data Channel Control Signals

LWRK (WRITE) Specifies read or write mode depending on polarity.

LRQK (REQUEST) Request signal to the memory interface.

LRYK (READY) Ready signal from the memory interface.

LDAK Address lines.

### 2.2 Data Channel Data

LDDK Depending on mode signal polarity (WRITE), the LDDK lines will carry either input or output data.

A/S NORSK DATA-  
ELEKTRONIKK

Title

DATA CHANNEL K  
ADDRESS/CONTROL

Drawing no.

NO.	SIGNAL	POL.	CPU	PLUG	I/O RACK
1	LDAK 0	1	185.9.12	A	185.12.12
		0	.11	C	.11
2	LDAK 1	1	.15	B	.15
		0	.14	D	.14
3	LDAK 2	1	.18	E	.18
		0	.17	H	.17
4	LDAK 3	1	.22	F	.22
		0	.20	J	.20
5	LDAK 4	1	.23	K	.23
		0	.24	M	.24
6	LDAK 5	1	.28	L	.28
		0	.25	N	.25
7	LDAK 6	1	.29	P	.29
		0	.30	S	.30
8	LDAK 7	1	.34	R	.34
		0	.31	T	.31
9	LDAK 8	1	.38	U	.38
		0	.35	W	.35
10	LDAK 9	1	.40	V	.40
		0	.37	X	.37
11	LDAK 10	1	.41	Y	.41
		0	.42	AA	.42
12	LDAK 11	1	.46	Z	.46
		0	.43	BB	.43
13	LDAK 12	1	.47	CC	.47
		0	.48	EE	.48
14	LDAK 13	1	.52	DD	.52
		0	.49	FF	.49
15	LDAK 14	1	.53	HH	.53
		0	.54	KK	.54
16	LDAK 15	1	.58	JJ	.58
		0	.55	LL	.55
17	LRQK	1	.05	MM	.05
		0	.06	PP	.06
18	LWRK	1	.10	NN	.10
		0	.09	RR	.09
19	LRYK	1	185.7.06	SS	185.10.05
		0	.05	UU	.06
20		1		TT	
		0		VV	
21		1		XX	
		0		WW	

DRAWN BY

Remarks

185.9 in pos:

Replacement for

Date

APPROVED BY

185.12 in pos:

Replaced by

Date

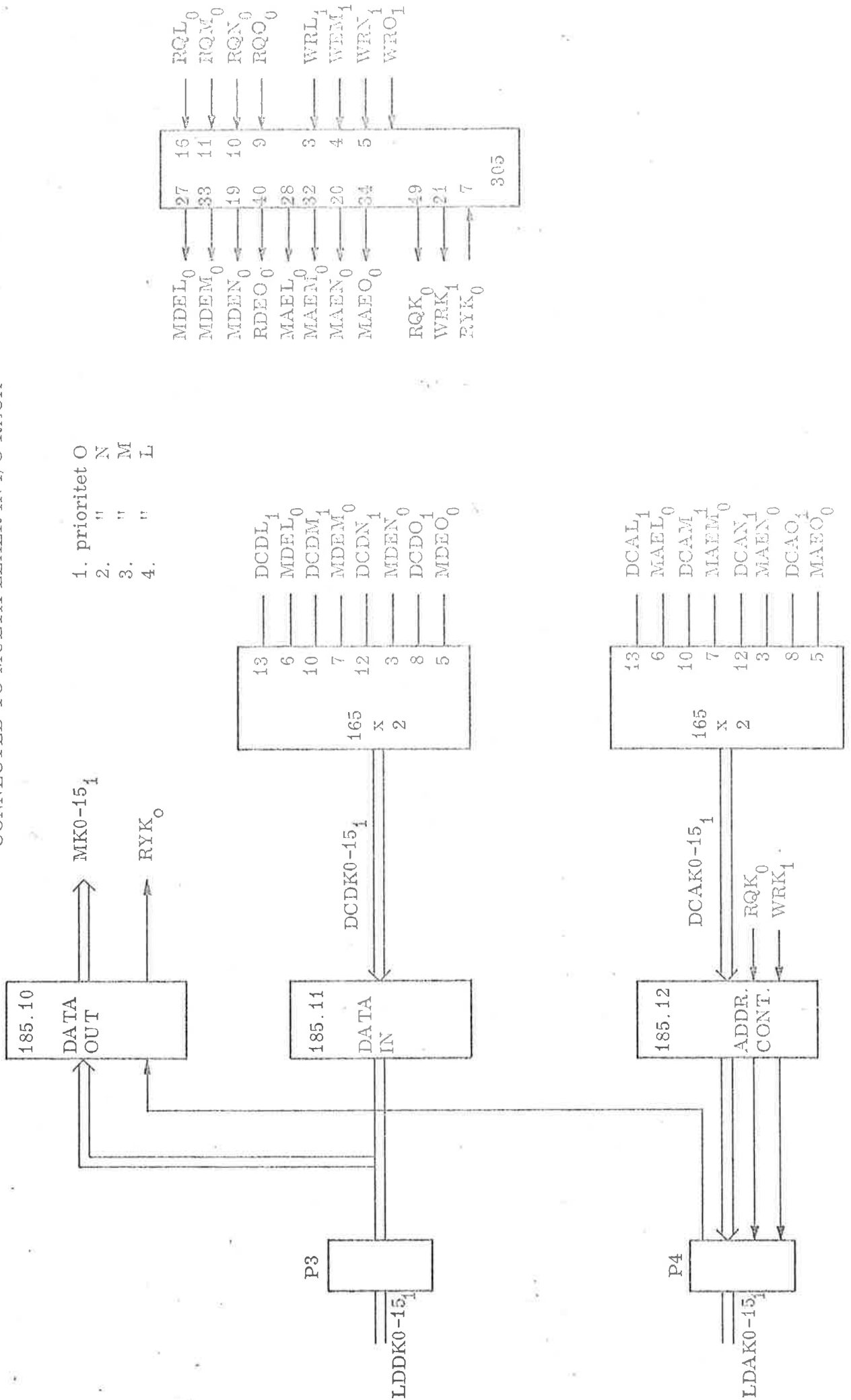
DATE

185.7 in pos:

185.10 in pos:

A/S NORSK DATA- ELEKTRONIKK		Title DATA CHANNEL K DATA IN/OUT				Drawing no.		
NO.	SIGNAL	POL.	CPU	PLUG	I/O RACK			
1	LDDK 0	1	185.7.12	A	185.11.12			
		0	.11	C	.11			
2	LDDK 1	1	.15	B	.15			
		0	.14	D	.14			
3	LDDK 2	1	.18	E	.18			
		0	.17	H	.17			
4	LDDK 3	1	.22	F	.22			
		0	.20	J	.20			
5	LDDK 4	1	.23	K	.23			
		0	.24	M	.24			
6	LDDK 5	1	.28	L	.28			
		0	.25	N	.25			
7	LDDK 6	1	.29	P	.29			
		0	.30	S	.30			
8	LDDK 7	1	.34	R	.34			
		0	.31	T	.31			
9	LDDK 8	1	.38	U	.38			
		0	.35	W	.35			
10	LDDK 9	1	.40	V	.40			
		0	.37	X	.37			
11	LDDK 10	1	.41	Y	.41			
		0	.42	AA	.42			
12	LDDK 11	1	.46	Z	.46			
		0	.43	BB	.43			
13	LDDK 12	1	.47	CC	.47			
		0	.48	EE	.48			
14	LDDK 13	1	.52	DD	.52			
		0	.49	FF	.49			
15	LDDK 14	1	.53	HH	.53			
		0	.54	KK	.54			
16	LDDK 15	1	.58	JJ	.58			
		0	.55	LL	.55			
17		1		MM				
		0		PP				
18		1		NN				
		0		RR				
19		1		SS				
		0		UU				
20		1		TT				
		0		VV				
21		1		XX				
		0		WW				
DRAWN BY		Remarks 185.7 in pos: 185.11 in pos:				Replacement for		Date
APPROVED BY						Replaced by		Date
DATE								

DATA CHANNEL WITH LINE DRIVERS AND RECEIVERS  
CONNECTED TO MULTIPLEXER IN I/O RACK

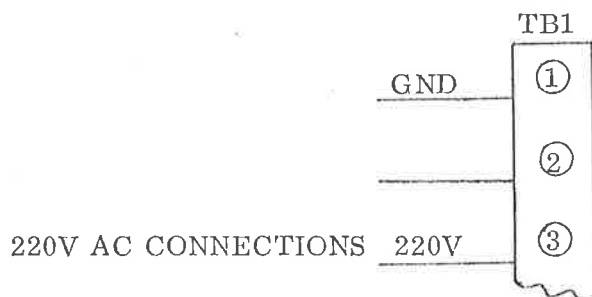


## 3 DEVICE CONNECTIONS

## 3.1 Digitronics Tape Reader

Twisted pairs in cable	Digitronics plug P1	Burndy plug	CPU	Name	Polarity
BROWN/BLUE	D/4 GND	A/C GND	D25.10	RD0 DATA BIT 0	1
GREY/BLUE	E/5 "	B/D "	D25.14	RD1 " " 1	1
WHITE/BLUE	F/6 "	E/H "	D25.24	RD2 " " 2	1
GREEN/BLUE	H/7 "	F/J "	D25.15	RD3 " " 3	1
BROWN/BLACK	J/8 "	K/M "	D25.28	RD4 " " 4	1
GREY/BLACK	K/9 "	L/N "	D25.27	RD5 " " 5	1
GREEN/BLACK	L/10 "	P/S "	D25.35	RD6 " " 6	1
WHITE/ORANGE	M/11 "	R/T "	D25.36	RD7 " " 7	1
GREEN/ORANGE	N/12 "	U/W "	D26.11	RD8 SPROCKET	1
BLUE/ORANGE	18/12 "	V/X "	D26.13	VD2 DRIVE	1
BLACK/ORANGE	20/12 "	Y/AA "	D26.14	VD2 STOP	0
BLUE/BLACK	C/B "	Z/BB "	D26.44	TAPE IN	0

HUSK: FESTE AV SKJERM TIL LESERPLUGG



## 3.2 Facit Punch 4070

Twisted pairs in cable	Digitronics plug P1	Burndy plug	CPU	Name
BROWN/BLUE	1/25	A/C	11/20	Ch 1
GREY/BLUE	2/25	B/D	9/16	Ch 2
WHITE/BLUE	3/25	E/H	43/41	Ch 3
BROWN/BLACK	4/25	K/M	27/29	Ch 4
GREY/BLACK	5/25	L/N	47/45	Ch 5
GREEN/BLACK	6/25	P/S	35/29	Ch 6
WHITE/ORANGE	7/25	R/T	17/19	Ch 7
GREEN/ORANGE	8/25	U/W	25/23	Ch 8
GREEN/BLUE	9&11/25	F/J	7/15	Ch 9 SPROCKET
BLUE/ORANGE	12/25	V/X	3/23	PR (COMPLETION)
SKJERM	14&15	Y	/2	

For 12 pairs cable

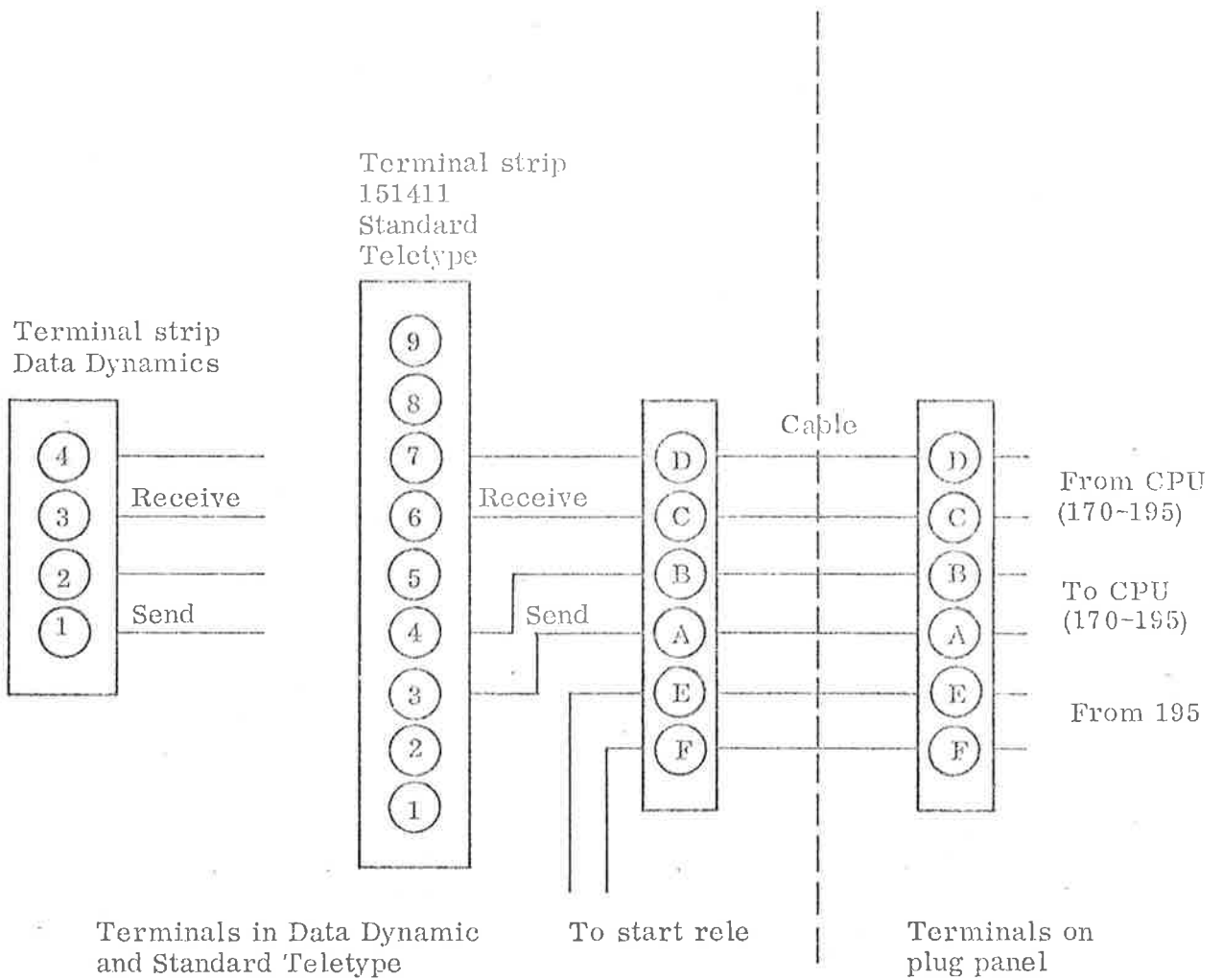
Pin No. 10 to GND (25)

Female plug on the plug panel

FACIT PUNCH BUFFER position in CPU

3.3 NORD-1 Teletype Cabling

Plug terminal	Twisted pairs in cable	CPU	Signal
A/B	BROWN/BLACK	.55/.54	Line I2/Line I1
C/D	GREEN/BLACK	.58/.53	Line O2/Line O1
E/F	ORANGE/BLACK	.52/.44	Start <sub>1</sub> /Start <sub>0</sub>
G/H	BLUE/BLACK		





## 3.4 DP-300 Card Reader Connection

Twisted pairs in cable	Burndy plug	Card Reader plug	CPU	Name	Polarity
GREY/BLUE	B/D GND	23/24	. 3	CRD 0 (ROW 9)	0
GREEN/BLUE	F/J "	21/22	. 4	CRD 1 ( " 8)	0
GREY/GREEN	L/N "	19/20	. 5	CRD 2 ( " 7)	0
BROWN/BLACK	R/T "	17/18	. 6	CRD 3 ( " 6)	0
WHITE/BLACK	V/X "	15/16	.16	CRD 4 ( " 5)	0
BROWN/ORANGE	Z/BB "	13/14	.17	CRD 5 ( " 4)	0
WHITE/ORANGE	DD/FF "	11/12	.18	CRD 6 ( " 3)	0
BLUE/ORANGE	JJ/LL "	9/10	.19	CRD 7 ( " 2)	0
BLUE/BLACK	NN/RR "	7/ 8	.37	CRD 8 ( " 1)	0
BROWN/GREY	TT/VV "	5/ 6	.38	CRD 9 ( " 0)	0
BROWN/BLUE	A/C "	3/ 4	.39	CRD 10 ( " 10)	0
WHITE/BLUE	E/H "	1/ 2	.40	CRD 11 ( " 11)	0
BROWN/GREEN	K/M "	40/41	.56	FEED	1
WHITE/GREEN	P/S "	32/33	.55	RR (Reader Ready)	1
GREY/BLACK	U/W "	34/35	.52	CP (Card Present)	0
GREEN/BLACK	Y/AA "	30/31	.58	C. P. I. Index Pulse	0

DP READER BUFFER 301 in position:  
Female Burndy plug on the plug panel

## 3.5 CDC-9220 Card Reader Connection

Twisted pairs in cable	Burndy plug	AMP plug on card reader	Signal name	Pol- arity	CPU con- nection
	Signal/GRND				
GREY/BLUE	B/D	c/n	ROW 9 (CRD 0)	0	.03
GREEN/BLUE	F/J	e/k	" 8 ( " 1)	0	.04
GREY/GREEN	L/N	V/Z	" 7 ( " 2)	0	.05
BROWN/BLACK	R/T	X/b	" 6 ( " 3)	0	.06
WHITE/BLACK	V/X	U/Y	" 5 ( " 4)	0	.16
BROWN/ORANGE	Z/BB	W/a	" 4 ( " 5)	0	.17
WHITE/ORANGE	DD/FF	L/R	" 3 ( " 6)	0	.18
BLUE/ORANGE	JJ/LL	N/T	" 2 ( " 7)	0	.19
BLUE/BLACK	NN/RR	K/P	" 1 ( " 8)	0	.37
BROWN/GREY	TT/VV	f/m	" 0 ( " 9)	0	.38
BROWN/BLUE	A/C	d/j	" 11 ( " 10)	0	.39
WHITE/BLUE	E/H	r/v	" 12 ( " 11)	0	.40
BROWN/GREEN	K/M	C/H	FEED	0	.56
WHITE/GREEN	P/S	n/t	READER READY	1	.55
GREY/BLACK	U/W	M/S	END DATA	0	.52
GREEN/BLACK	Y/AA	B/F	READ STROBE	0	.58
GREY/ORANGE	CC/EE	D/J	CHECK ERROR	0	.11
GREEN/ORANGE	HH/KK	A/E	DATA READY	0	Not con- nected
BLACK/ORANGE	MM/PP				
WHITE/GREY	SS/UU				
WHITE/BROWN	XX/WW				

CDC Reader Buffer 304 in position:

Female Burndy plug on the plug panel

## 3.6 CDC-9342 Line Printer Connection

Cable pair colour codes		Burndy plug on CPU end		PIN assignment on buffer card		AMP plug on line printer end		Signal name
Signal	Return	Signal	Return	Signal	Return	Signal	Return	
BROWN	BLUE	A	C	.7	.12	E	F	LP 0
GREY	BLUE	B	D	.6	.12	H	J	LP 1
WHITE	BLUE	E	H	.9	.13	K	L	LP 2
GREEN	BLUE	F	J	.10	.13	M	N	LP 3
BROWN	GREEN	K	M	.19	.21	P	R	LP 4
GREY	GREEN	L	N	.18	.20	S	T	LP 5
WHITE	GREEN	P	S	.17	.20	a	b	Control
BROWN	BLACK	R	T	.51	.53	C	D	CHREQ
GREY	BLACK	U	W	.41	.42	A	B	Strobe
WHITE	BLACK	V	X	.27	.21	NOT CONNECTED		
GREEN	BLACK	Y	AA	.22	.24			Ready
BROWN	ORANGE	Z	BB	.46	.24			MCP
GREY	ORANGE	CC	EE					
WHITE	ORANGE	DD	FF					
BLUE	ORANGE	JJ	LL					
BLACK	ORANGE	MM	PP					
BLUE	BLACK	NN	RR					
WHITE	GREY	SS	UU					
BROWN	GREY	TT	VV					
WHITE	BROWN	XX	WW					

CDC 9342 Line printer buffer 308 in position:

Female Burndy plug on the plug panel.

A twenty-one pair cable should be used.

## 3.7 Centronics Line Printer Connection

Cable pair colour codes		Burndy plug on CPU end		PIN assignment on buffer card		AMP plug on line printer end		Signal name
Signal	Return	Signal	Return	Signal	Return	Signal	Return	
BROWN	BLUE	A	C	.7	.12	2	20	LP 0
GREY	BLUE	B	D	.6	.12	3	21	LP 1
WHITE	BLUE	E	H	.9	.13	4	22	LP 2
GREEN	BLUE	F	J	.10	.13	5	23	LP 3
BROWN	BLACK	K	M	.19	.21	6	24	LP 4
GREY	BLACK	L	N	.18	.20	7	25	LP 5
GREEN	BLACK	P	S	.17	.20	8	26	LP 6
WHITE	ORANGE	R	T	.51	.53	10	28	Acknowledge
GREEN	ORANGE	U	W	.41	.42	1	19	Strobe
BLUE	ORANGE	V	X	.27	.21	9	27	LP 7
BLACK	ORANGE	Y	AA	.22	.24	not connected	not connected	
BLUE	BLACK	Z	BB	.46	.24	not connected	not connected	

Centronics Buffer 302 in position:  
Female Burndy plug on the plug panel.

Twelve pair cable should be used.

## 3.8 Data Products 2410 &amp; 2470 Line Printer Connection

Cable pair colour codes		Burndy plug on CPU end		PIN assignment on 7132/III buffer card		Line printer end		Signal name
Signal	Return	Signal	Return	Signal	Return	Signal	Return	
BROWN	BLUE	A	C	.7	.12	B	D	LP 0
GREY	BLUE	B	D	.6	.12	F	J	LP 1
WHITE	BLUE	E	H	.9	.13	L	N	LP 2
GREEN	BLUE	F	J	.10	.13	R	T	LP 3
BROWN	BLACK	K	M	.19	.21	V	X	LP 4
GREY	BLACK	L	N	.18	.20	Z	b	LP 5
GREEN	BLACK	P	S	.17	.20	n	k	LP 6
WHITE	ORANGE	R	T	.51	.53	E	C	Demand
GREEN	ORANGE	U	W	.41	.42	j	m	Strobe
BLUE	ORANGE	V	X	.27	.21	p	s	Vertical format
BLACK	ORANGE	Y	AA	.22	.24	not connected	not connected	
BLUE	BLACK	Z	BB	.46	.24	not connected	not connected	

Buffer card in position:

Female Burndy plug on the plug panel.

Twelve pair cable should be used.

4 THE NORD-1 POWER SYSTEM

In this chapter the following drawings are found:

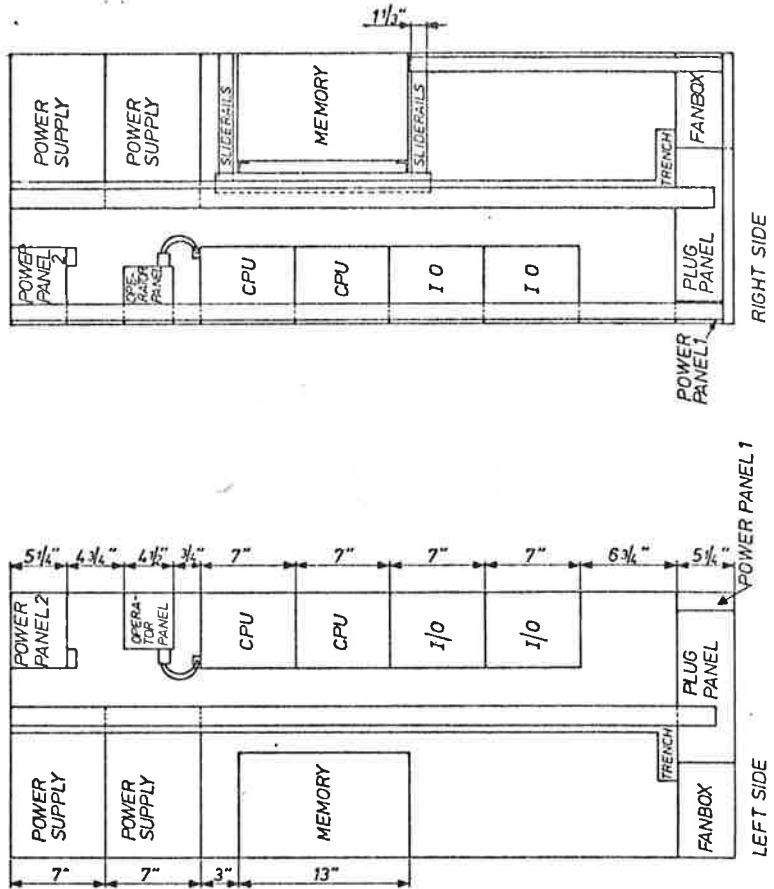
NORD-1 Lay out

Power Panel 1

Power Panel 2

NORD-1 DC Power and Ground System

NORD-1 Noise Filter for the memory



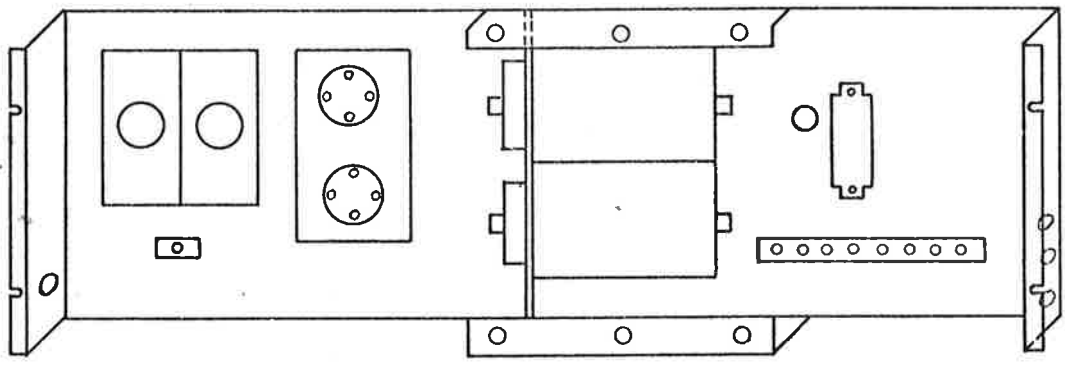
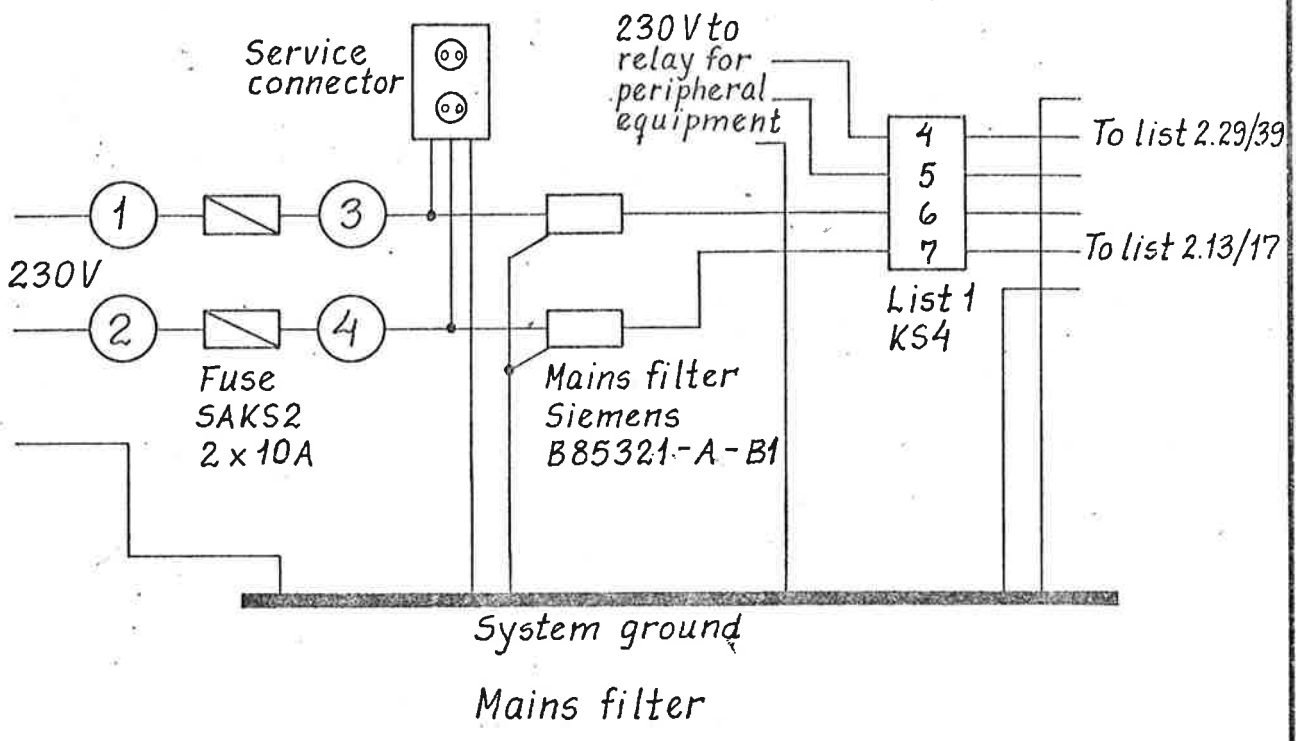
Mål på hver side av panel forordr.		1 3.72		2000	
Rev. 01	Dr. 01	Sign.	2611.7		
NORD - 1 LAY OUT		Målestokk	1:1		
A/S NORSK DATA-ELEKTRONIKK		Prosjekt	2B28		



A/S NORSK DATA-  
ELEKTRONIKK

Title  
POWER PANEL 1

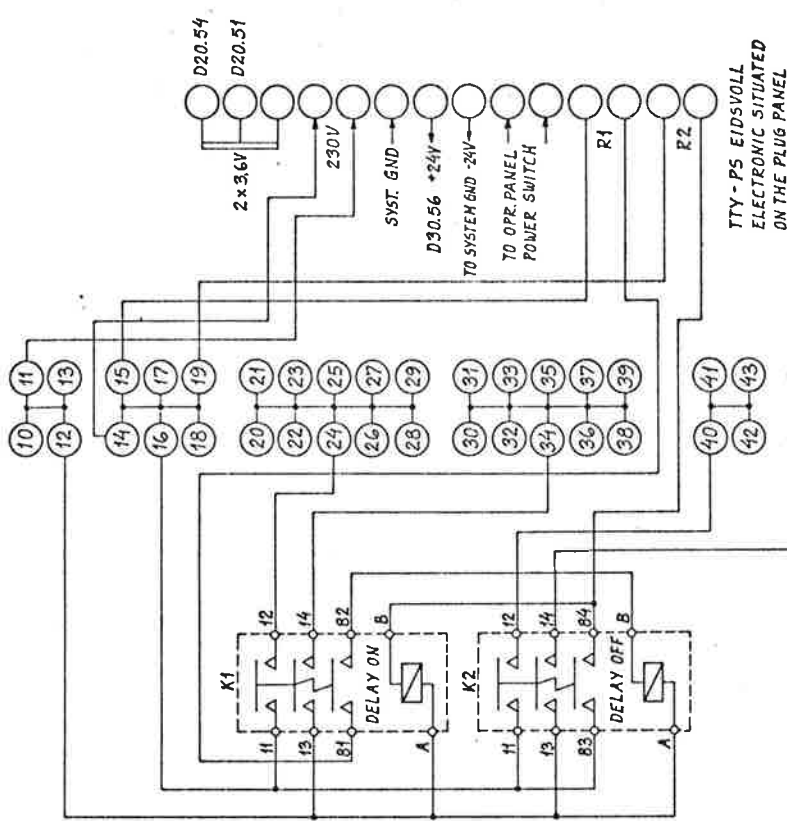
Drawing no.



Single wire 1,5<sup>2</sup>  
 Blue: Phase R  
 Grey: Phase S  
 Yellow: Power ground

DRAWN BY <i>Eend</i>	Remarks	Replacement for	Date
APPROVED BY <i>O.R.</i>		Replaced by	Date
DATE <i>24.11.71</i>			

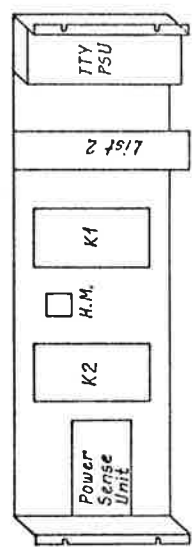




Single wire 1.5 mm unless spec.  
 Blue: Phase R  
 Grey: Phase S  
 Yellow: Power ground

**Power connections  
 List 2**

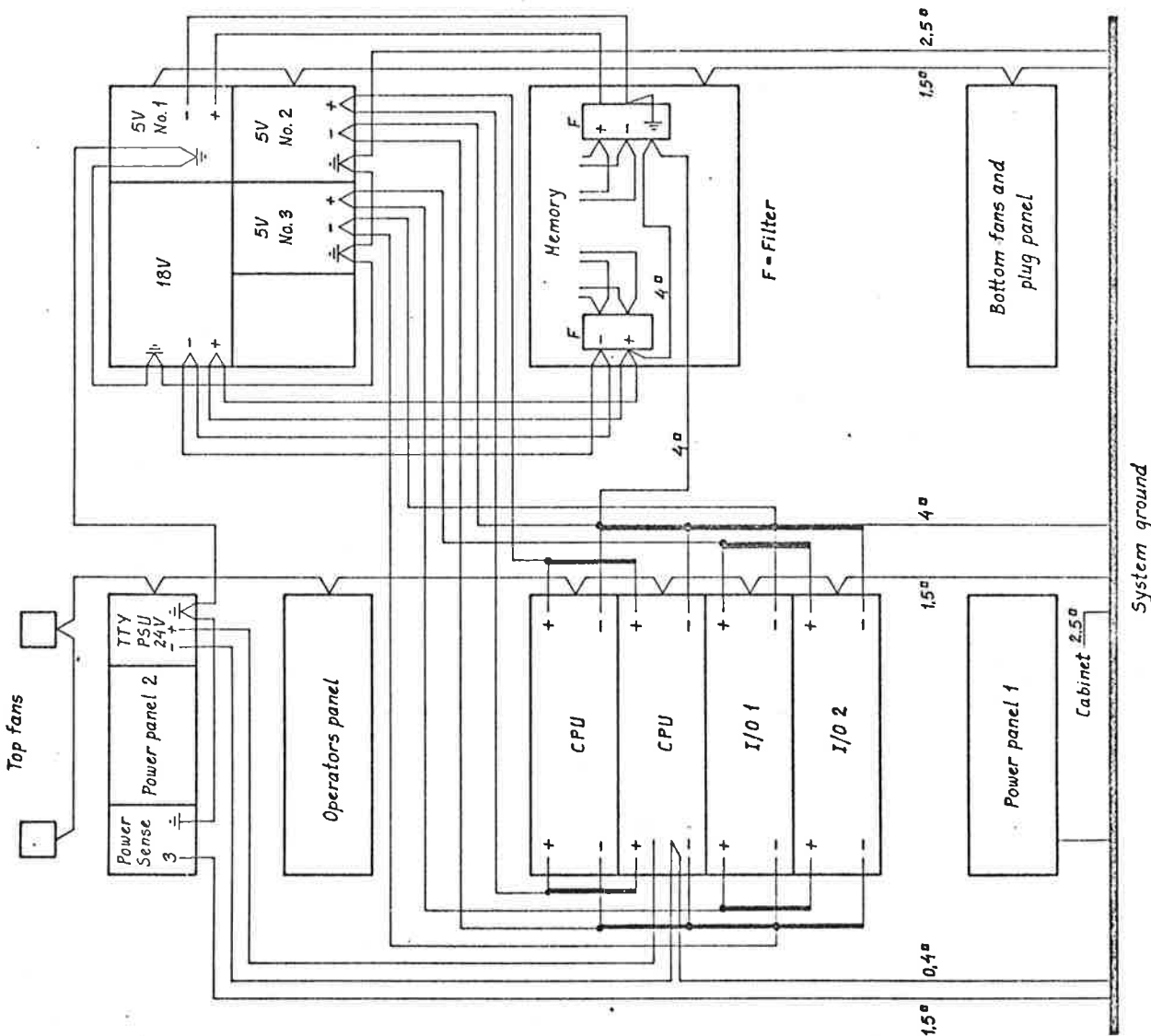
- 10/18 To List 1.6/7
- 13/17 To fans memory
- 20/30 To hour meter
- 21/31 To Power Sense Unit
- 22/32 To CPU PSU +5V
- 23/33 To spare CPU PSU +5V
- 25/35 To fans top
- 26/36 To fans bottom
- 27/37 To List 1.4/5
- 28/38 To memory PSU +5V
- 29/39 To memory PSU -18V
- 41/45 To memory PSU +5V
- 42/46 To memory PSU -18V
- 43/47



Cable trench fitted on bottom rear side

Reviz	Datab	Sygn.
	Måltidsak	25.H.71
	Proj. D.R.	
	Kontr. D.R.	
	Appr.	
<b>POWER PANEL 2</b>		
A/S NORSK DATA-ELEKTRONIKK		2826





**NOTE:**

If only 3 CPU racks are used the third 5V PSU is omitted. I/O 1 is then supplied from the first 5V PSU.

All DC wires from power supplies are 4a.

Make sure that both side panels, front and rear door are connected to system ground when fitted, i.e. all lacquer removed from mounting pins and holders, or flexible wire used.



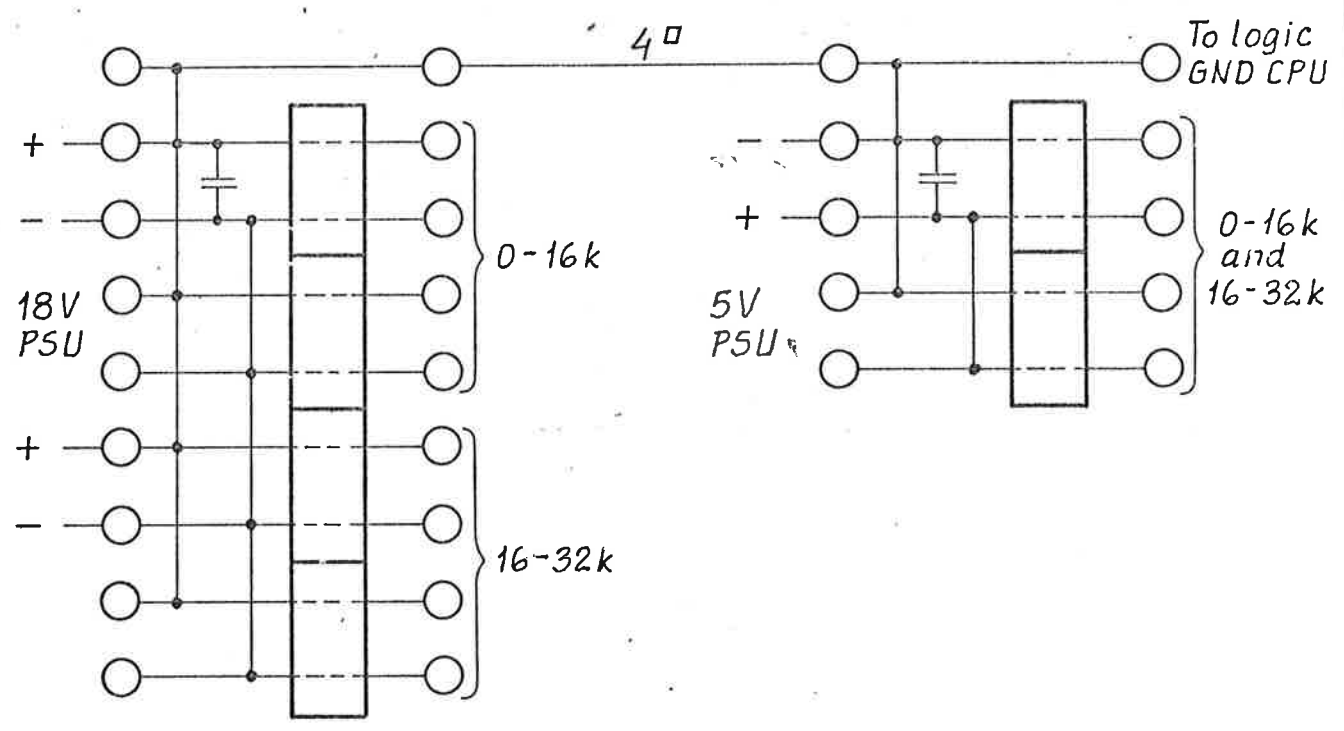
Refer	Date	Sign.
Målestakt		Tegn. G. No. 25-177
Kont. O.R.		Acpm
<b>NORD-1 DC POWER AND GROUND SYSTEM</b>		
A/S NORSK DATA-ELEKTRONIKK		2B27

A/S NORSK DATA-  
ELEKTRONIKK

Title

NORD-1  
NOISE FILTER

Drawing no.



$C = 1\mu F/20/100$  Philips Nuggets polycarbonat  
 $L =$  Philips bead no. 4312 020 31520

DRAWN BY <i>Emil</i>	Remarks	Replacement for	Date
APPROVED BY <i>O.R.</i>		Replaced by	Date
DATE <i>25.11.71</i>			

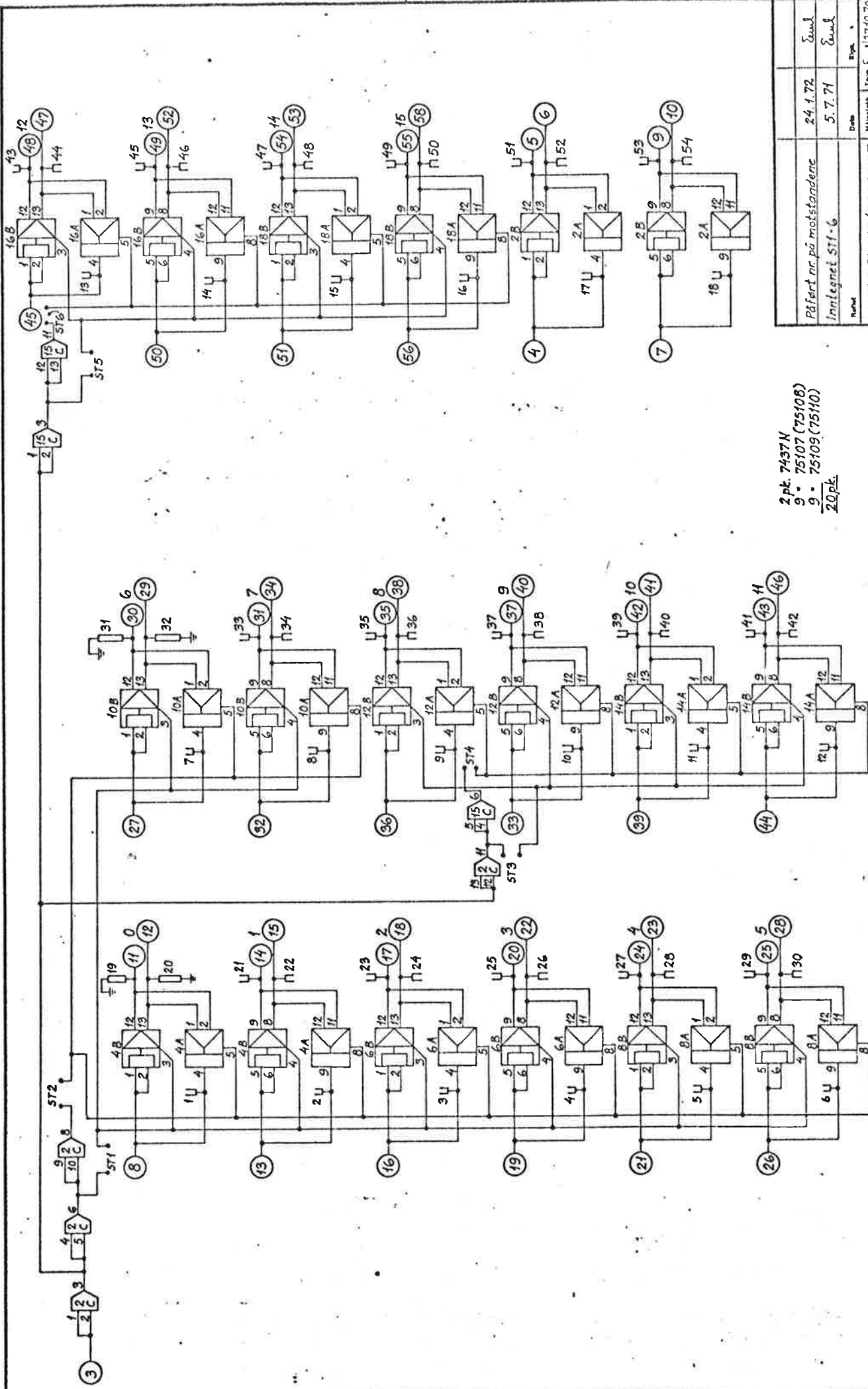
## APPENDIX A

## A.1 21 Pars Cable

TWISTED PARS IN CABLE		
A	C	
BROWN	/BLUE	1
B	D	
GREY	/BLUE	2
E	H	
WHITE	/BLUE	3
F	J	
GREEN	/BLUE	4
K	M	
BROWN	/GREEN	5
L	N	
GREY	/GREEN	6
P	S	
WHITE	/GREEN	7
R	T	
BROWN	/BLACK	8
U	W	
GREY	/BLACK	9
V	X	
WHITE	/BLACK	10
Y	AA	
GREEN	/BLACK	11
Z	BB	
BROWN	/ORANGE	12
CC	EE	
GREY	/ORANGE	13
DD	FF	
WHITE	/ORANGE	14
HH	KK	
GREEN	/ORANGE	15
JJ	LL	
BLUE	/ORANGE	16
MM	PP	
BLACK	/ORANGE	17
NN	RR	
BLUE	/BLACK	18
SS	UU	
WHITE	/GREY	19
TT	VV	
BROWN	/GREY	20
XX	WW	
WHITE	/BROWN	21

## A.2 12 Pars Cable

TWISTED PARS IN CABLE		
A	C	
BROWN	/BLUE	1
B	D	
GREY	/BLUE	2
E	H	
WHITE	/BLUE	3
F	J	
GREEN	/BLUE	4
K	M	
BROWN	/BLACK	5
L	N	
GREY	/BLACK	6
P	S	
GREEN	/BLACK	7
R	T	
WHITE	/ORANGE	8
U	W	
GREEN	/ORANGE	9
V	X	
BLUE	/ORANGE	10
Y	AA	
BLACK	/ORANGE	11
Z	BB	
BLUE	/BLACK	12



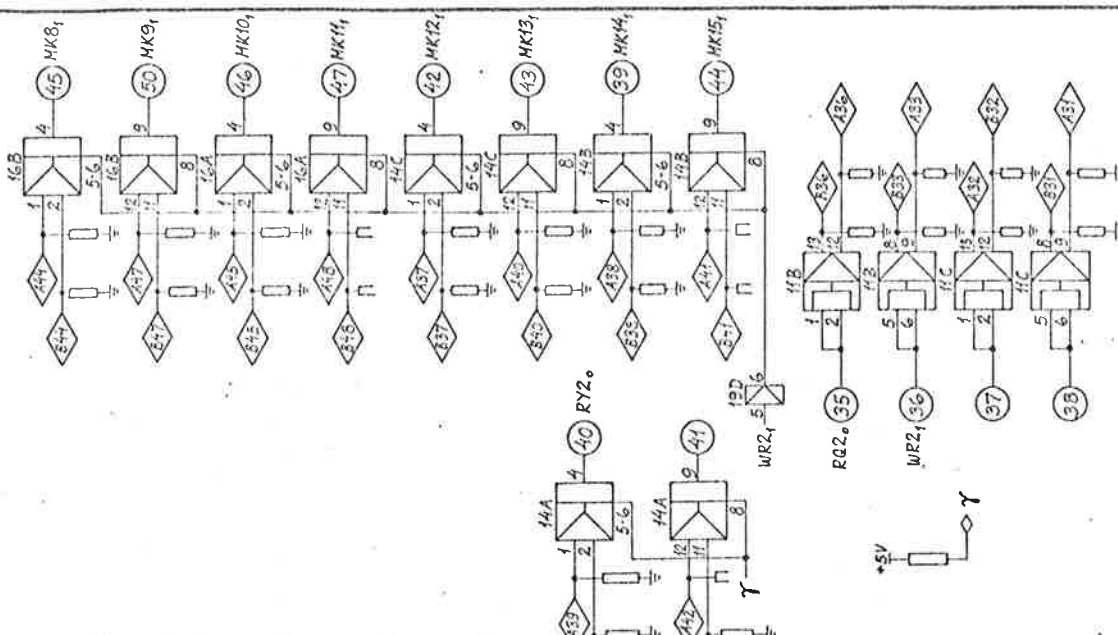
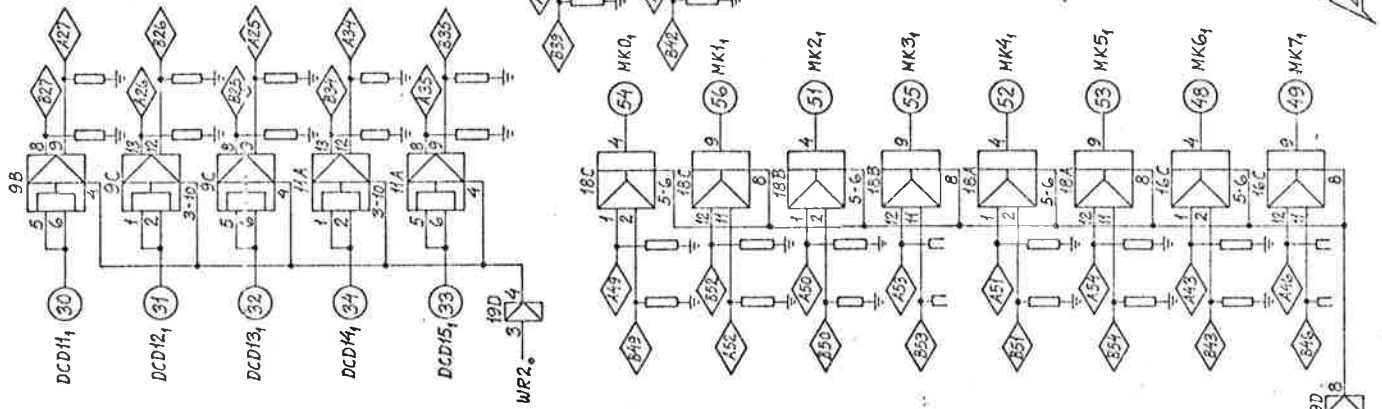
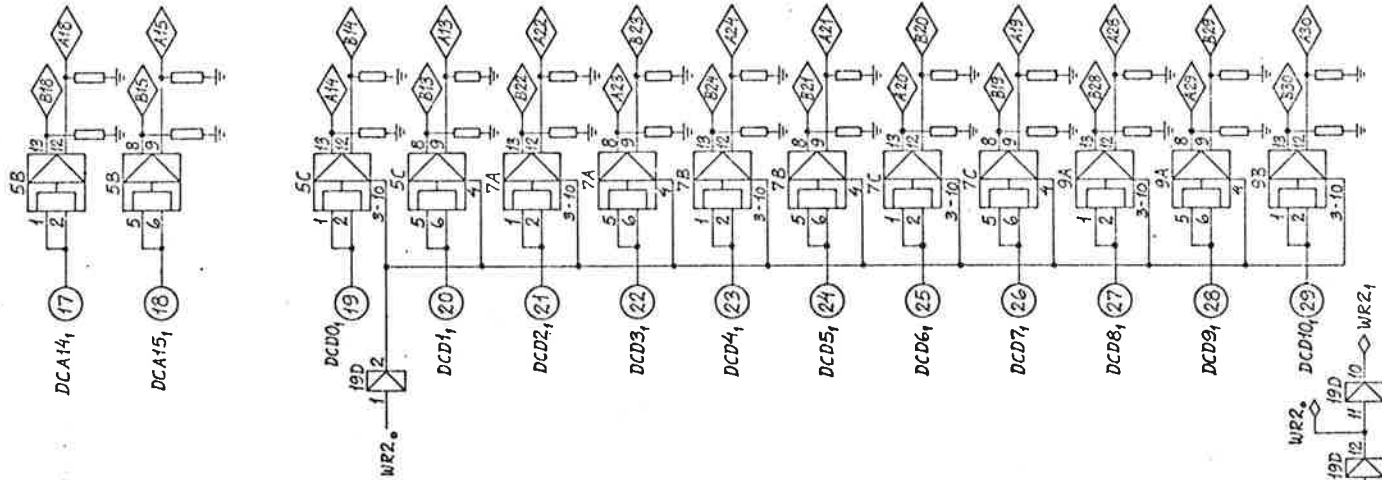
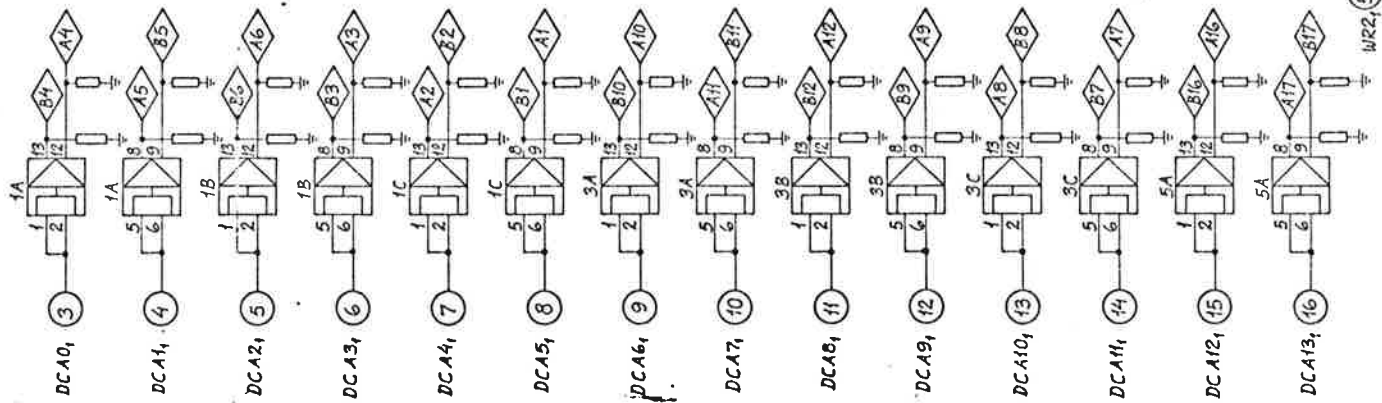
2 pk. 7437N  
 9 • 75107 (75108)  
 9 • 75109 (75110)  
 20pk.

Påført nr. på motstandene Innleget ST1-6	Dato 24.1.72 5.7.71	Sign. Suml Suml
Model LINE DRIVER/RECEIVER 185	Målestokk 1:1	Type 2A85



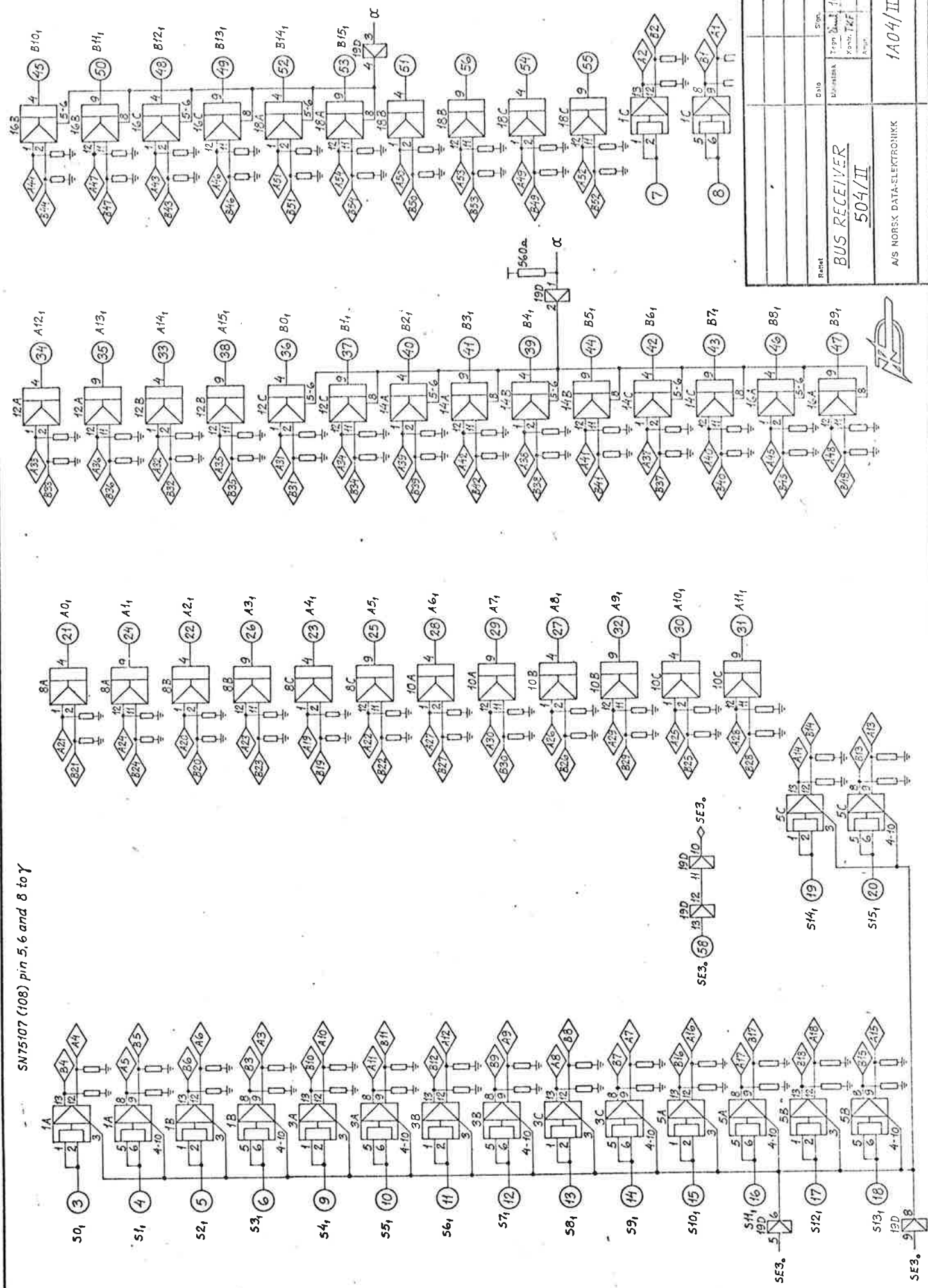
-5V (57)

SN75109 pin 3, 4, 10 to  $\gamma$



<b>DATA CHANNEL DRIVER</b> <b>503/II</b>		Date: _____ Drawn: _____ Checked: _____ Appr.: _____	Tegn. No. 15.3.72 KONT. TKF	1A03/II
AIS NORSK DATA-ELEKTRONIKK				

SN75107 (108) pin 5, 6 and 8 to  $\gamma$



REKAT	D.110	Sign.	16.57.
		Top	16.57.
		Yonit.	TAF
		Part.	
<b>BUS RECEIVER</b>			
<b>504/II</b>			
A/S NORSK DATA-ELEKTRONIK			
<b>1A04/II</b>			





A/S NORSK DATA-ELEKTRONIKK

Erich Mogensons vei 38, Oslo 5 - Tlf. 21 73 71

## COMMENT AND EVALUATION SHEET

ND-01.005.01  
September 1972

NORD-1 CONNECTORS

In order for this manual to develop to the point where it best suits your needs, we must have your comments, corrections, suggestions for additions, etc. Please write down your comments on this pre-addressed form and post it. Please be specific wherever possible.

**FROM**

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