

2A 2B 2C 2D 2E 2F 2G 2H 2I 2J 2K

EFFEKT	1.1 KW
KORTSL.V.	9.5 * In
TYPE	L7-16/3/C
TERMISK V.	4 - 6 Amp
TYPE	Z 00 - 6
KONTAKTOR	DIL 00 M
KABEL	1.5 U

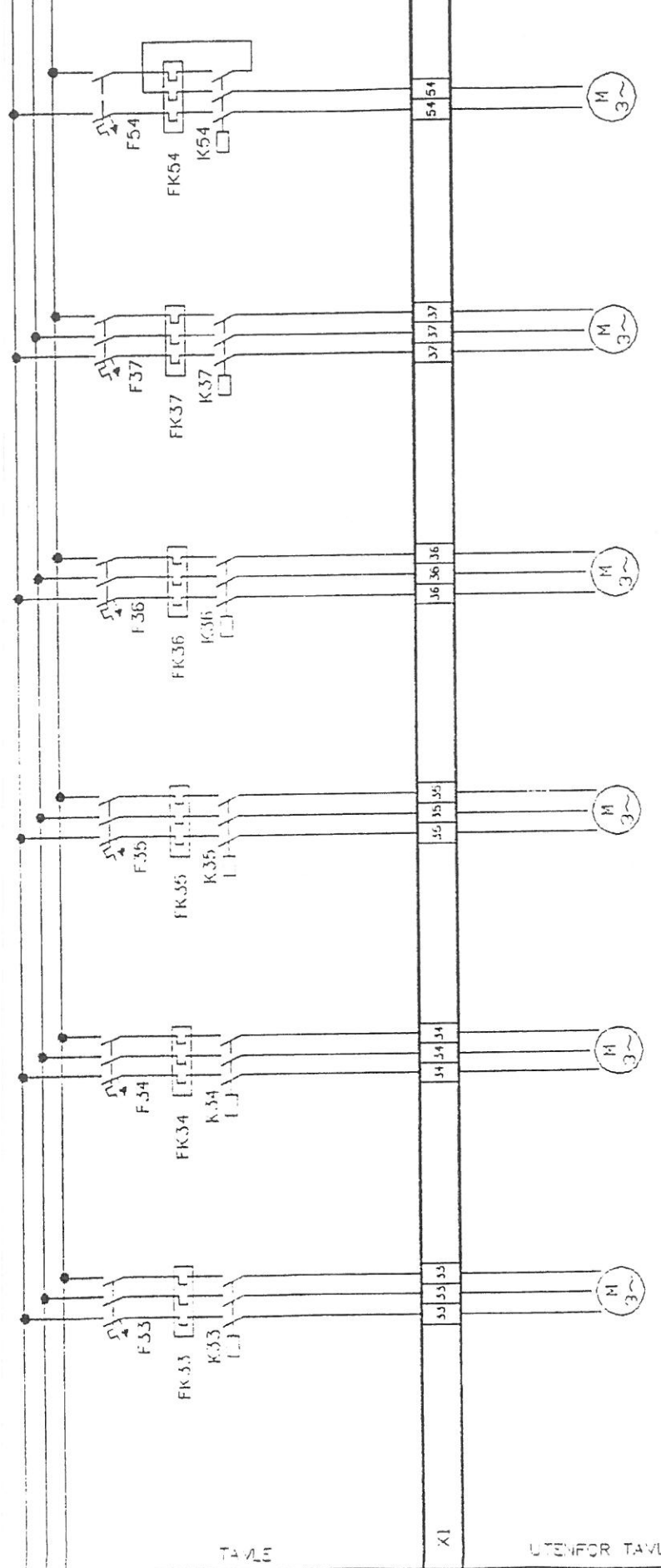
EFFEKT	1.1 KW
KORTSL.V.	9.5 * In
TYPE	L7-16/3/C
TERMISK V.	4 - 6 Amp
TYPE	Z 00 - 6
KONTAKTOR	DIL 00 M
KABEL	1.5 U

EFFEKT	1.1 KW
KORTSL.V.	9.5 * In
TYPE	L7-16/3/C
TERMISK V.	4 - 6 Amp
TYPE	Z 00 - 6
KONTAKTOR	DIL 00 M
KABEL	1.5 U

EFFEKT	1.1 KW
KORTSL.V.	9.5 * In
TYPE	L7-16/3/C
TERMISK V.	4 - 6 Amp
TYPE	Z 00 - 6
KONTAKTOR	DIL 00 M
KABEL	1.5 U

EFFEKT	1.1 KW
KORTSL.V.	9.5 * In
TYPE	L7-16/3/C
TERMISK V.	4 - 6 Amp
TYPE	Z 00 - 6
KONTAKTOR	DIL 00 M
KABEL	1.5 U

EFFEKT	90 W
KORTSL.V.	9.5 * In
TYPE	L7-2/2/C
TERMISK V.	0.24 - 0.4 Amp
TYPE	Z 00 - 0.4
KONTAKTOR	DIL 00 M
KABEL	1.5 U



TAVLE

XI

UTENFOR TAVLE

36.04 VU1	36.04 VU2	36.04 VU3	36.04 VU4	36.04 VU5	36.03 VU6
ELEKTRISKE KOBLINGSKJEMA FOR AUTOMATIKK - HOVEDSTRØM					
LOFOTEN SYKEHUS SYSTEM M-36.03 HOVEDSTRØM					
DATE: 01.04.1996					
SIGN: RC					
ORDRENUMMER: 96071					
KORRIGERT: ---					
SIDE 02					
KLOSTERGATA 48C TELEFON 7.35356					

3A 3B 3C 3D 3E 3F 3G 3H 3I 3J 3K

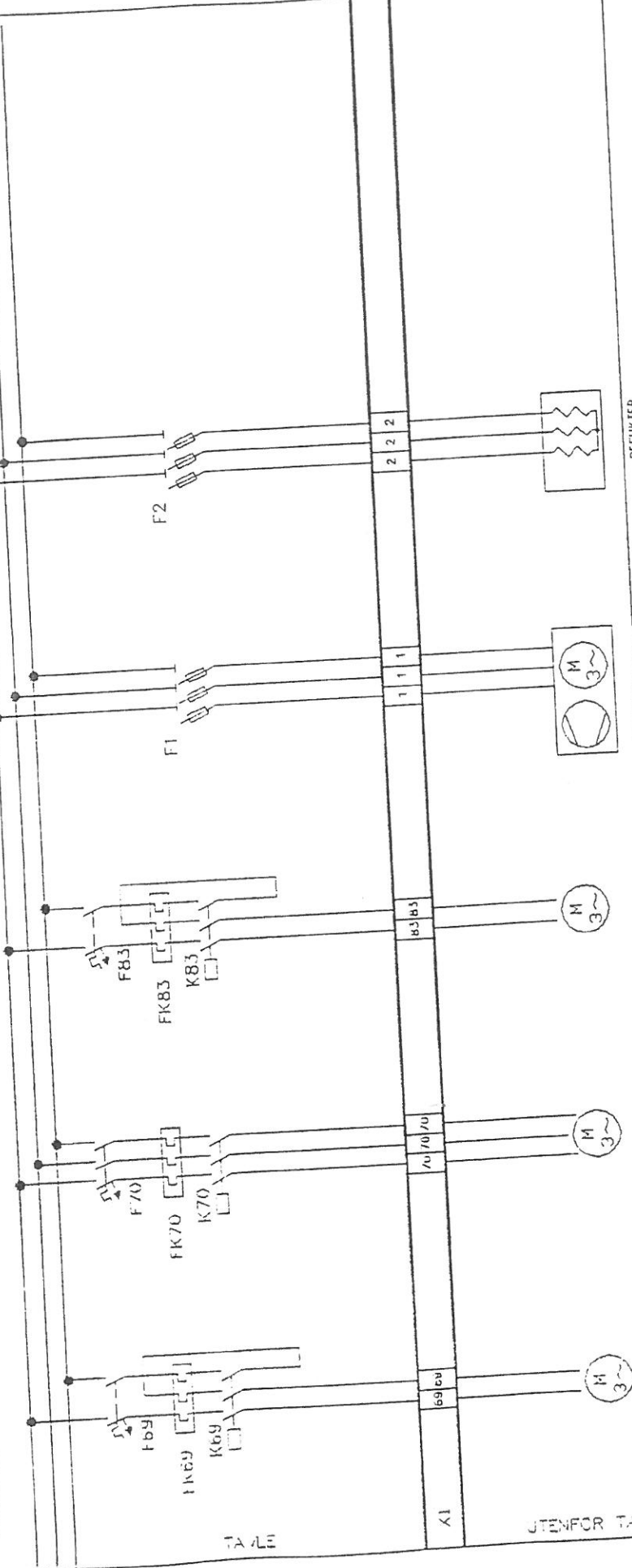
EFFEKT	90 W
KORTSL.V.	9.5 * In
TYPE	L7-2/2/C
TERMISK V.	0.24 - 0.4 Amp.
TYPE	Z00 - 0.4
KONTAKTOR	DIL 00 M
KABEL	1.5 D

EFFEKT	0.54 KW
KORTSL.V.	9.5 * In
TYPE	L7-10/2/C
TERMISK V.	2.4 - 4 Amp.
TYPE	Z00 - 4
KONTAKTOR	DIL 00 M
KABEL	1.5 D

EFFEKT	90 W
KORTSL.V.	9.5 * In
TYPE	L7-2/2/C
TERMISK V.	0.24 - 0.4 Amp.
TYPE	Z160 - 0.4
KONTAKTOR	DIL 00 M
KABEL	1.5 D

EFFEKT	19 KW
KORTSL.V.	125 Amp
TYPE	WCHIER LIS/HINDO
TERMISK V.	
TYPE	
KONTAKTOR	
KABEL	35 D

EFFEKT	23 KW
KORTSL.V.	80 Amp.
TYPE	WCHIER LIS/HINDO
TERMISK V.	
TYPE	
KONTAKTOR	
KABEL	16 D



TAVLE

STENFOR TAVLE

BEFUKTER DB-10

KOMPRESSOR K01 - K02

36.04 Y30

35.01 P10

36.03 V20

36.04 Y30

35.01 P10

36.03 V20

ELEKTRISKE KOBLINGSKJEMA FOR AUTOMATIKK - HOVEDSTRØM

LOFOTEN SYKEHUS SYSTEM M-36.03 HOVEDSTRØM

DATE: 01.04.1996

SIGN: RG

ORDRENUMMER: 96071

KORRIGERT: ---

SIDE 03

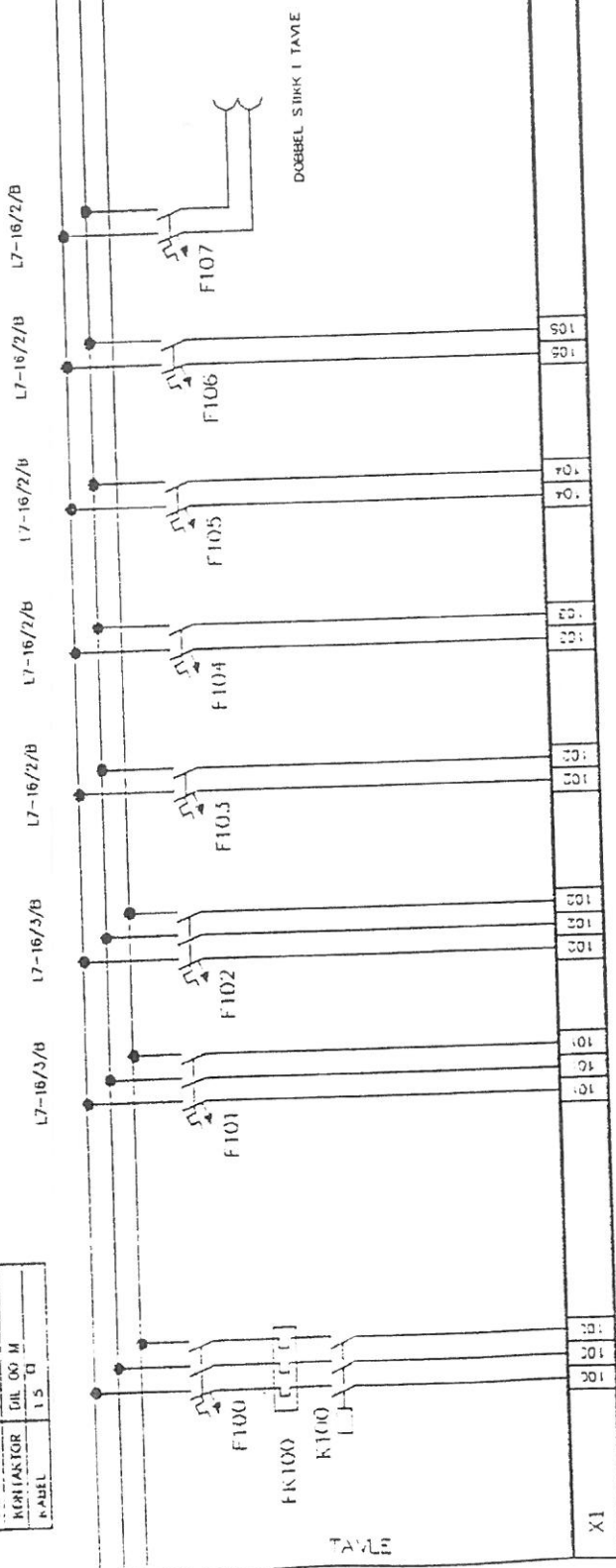
OPTIMA AUTOMATISJON

KLOSTERGATA 4FC

TELEFON 7353

4A 4B 4C 4D 4E 4F 4G 4H 4J 4K

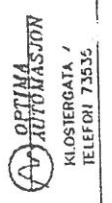
EFFEKT	9.5 A
KORTSL.V.	L7-20/3/C
TERMINSK V.	4 - 6 AMP.
TYPE	ZOO - d
KONTAKTOR	Ø1L Ø0 M
PANEL	1.5



RESERVE KURSIR

DATE:	01.04.1996
SIG:	RC
ORDRENUMMER:	96071
KORRIGERT:	

ELEKTRISKE KOBLINGSKJEMA FOR AUTOMATIKK - HOVEDSTRØM  
 LOFOTEN SYKEHUS  
 SYSTEM M-36.03 HOVEDSTRØM



SIDE 0/1

FOR TAVLE

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

INFORMASJON

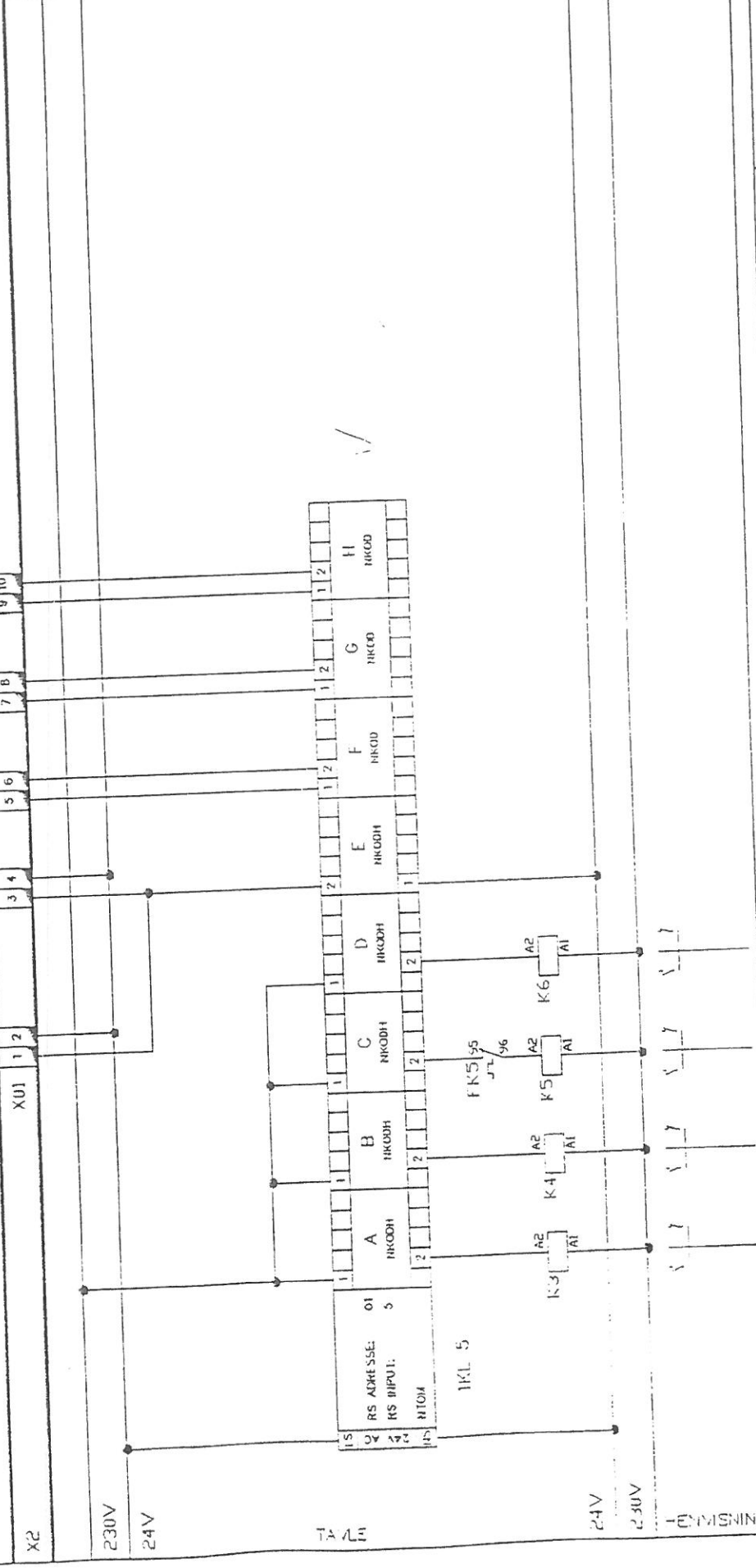
SMD1 SPJELDAGTGR ASIDISF

SMD2 SPJELDAGTGR ASIDISF

HREKVENSBMF. AVIRKSSMFE VU2 START SIGNAL

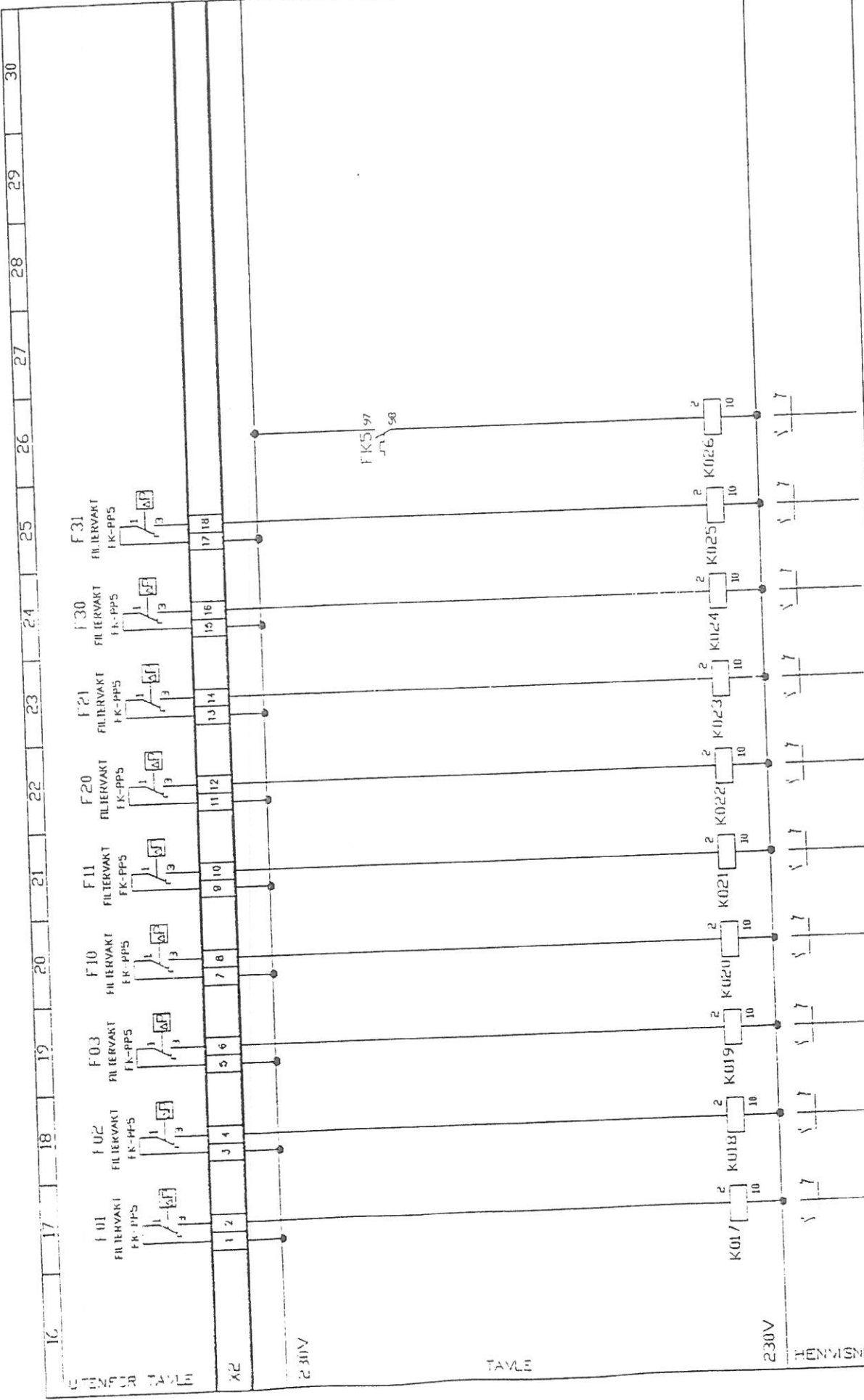
HREKVENSBMF. AVIRKSSMFE VU1 START SIGNAL

FREKVENSBMF. AVIRKSSMFE P30 START SIGNAL



DATE: 29.03.1996		SIDE 14	
SIGN: RG			
ORDRENUMMER: 06071			
KORRIGERT: 15.04.1996			
ELEKTRISK KOBLINGSSKJEMA FOR AUTOMATIKK			
LOFOTEN SYKEHUS			
SYSTEM M-36.03 HOVEDSYSTEM			



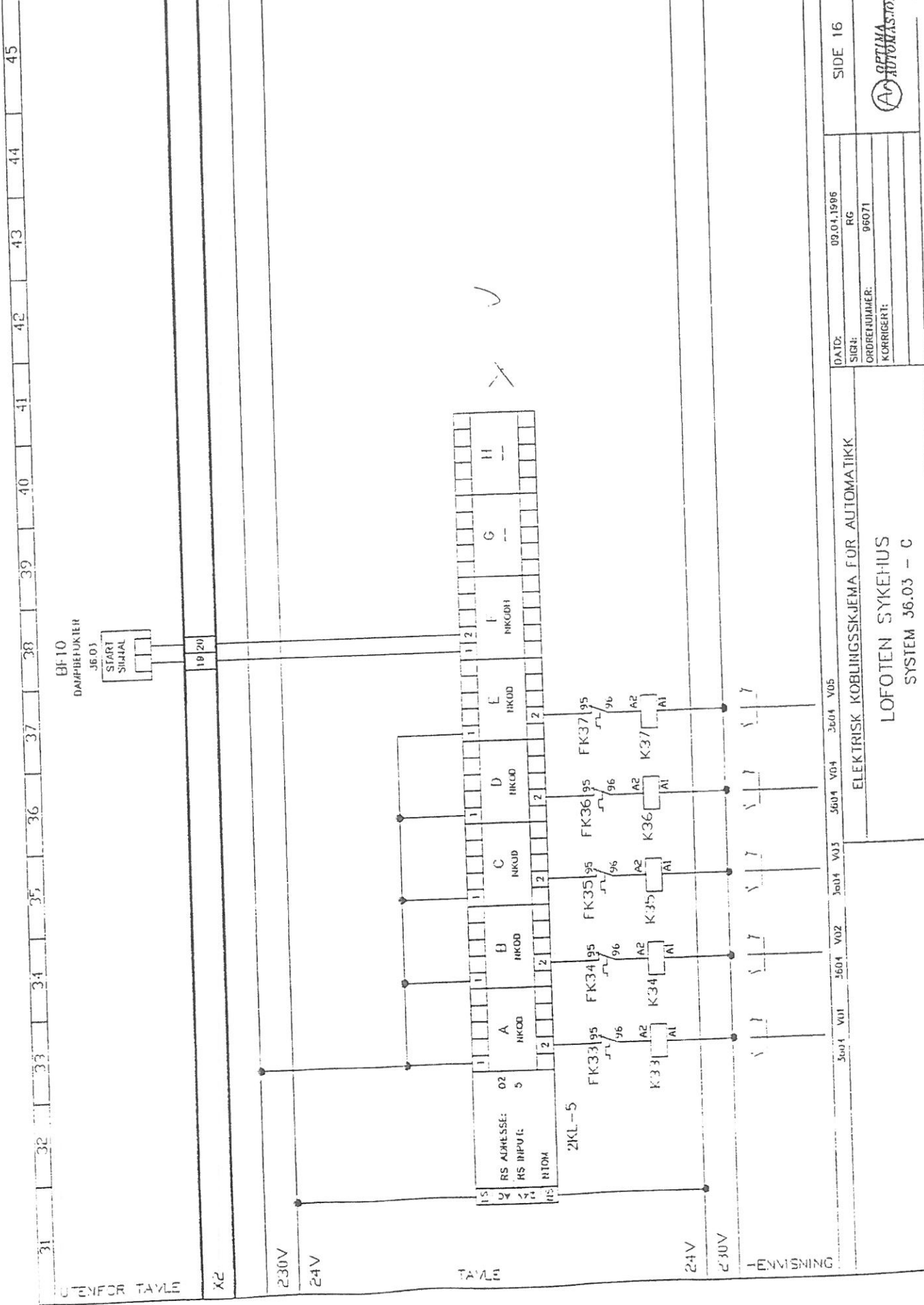


DATE: 29.03.1966		SIDE 15	
SIGN: RG			
ORDER NUMBER: 96071			
CORRECTOR:			
ELEKTRISK KOBLINGSKJEMA FOR AUTOMATIKK			
LOFOTEN SYKEHUS			
SYSTEM M-36.03 HOVEDSYSTEM			
NO 17 - K026 :	HEI/PERIE	TIP: RELCO BP DR-C	



TAVLE

TENNISNING



31 32 33 34 35 36 37 38 39 40 41 42 43 44 45

TAYLE

ENNINGING

230V

24V

2+V

2-30V

DATE: 09.04.1996  
 SIGN: RG  
 ORDER NUMBER: 96071  
 CORRECTED:

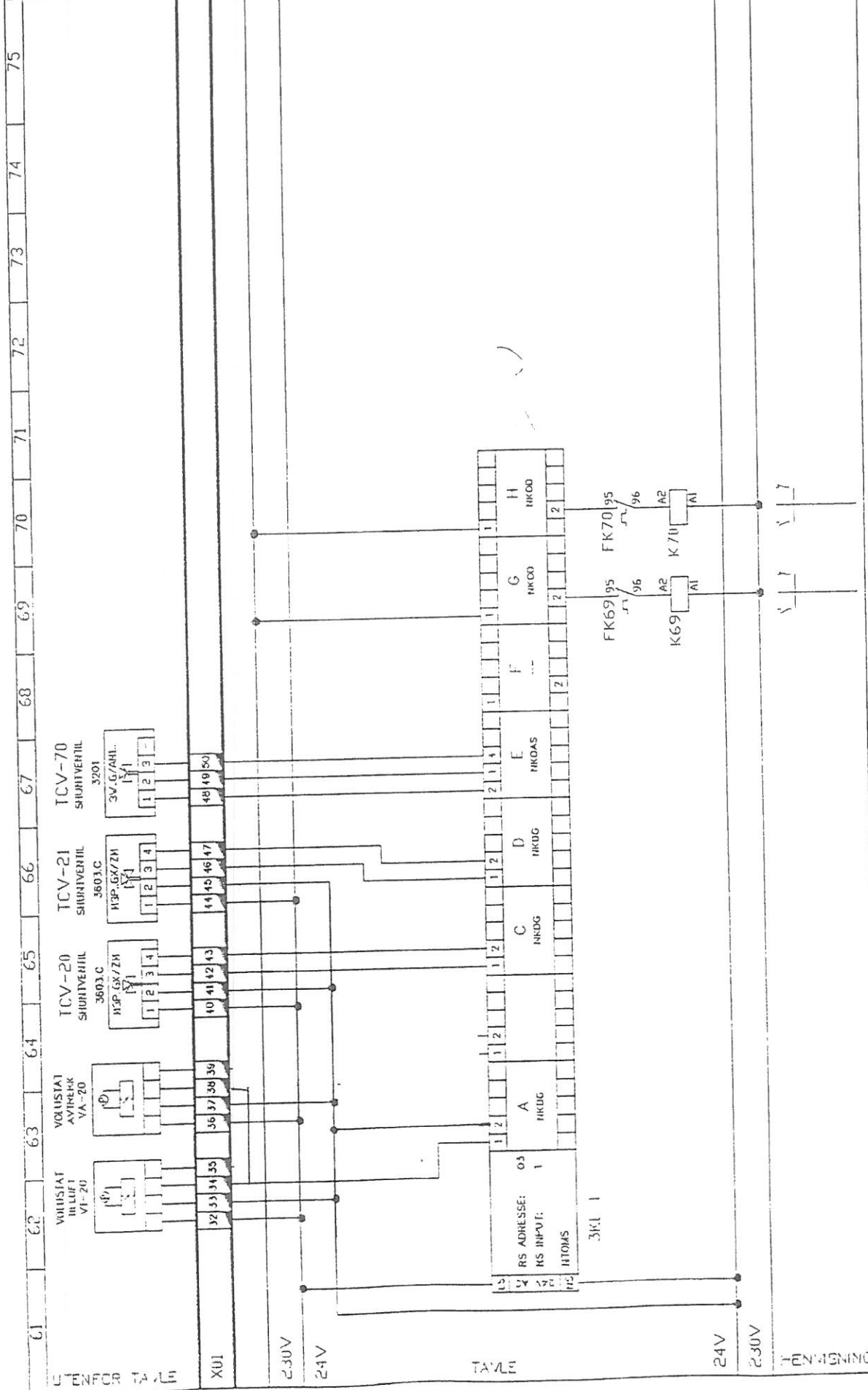
ELEKTRISK KOBLINGSSKJEMA FOR AUTOMATIKK

3604 V01 3604 V02 3604 V03 3604 V04 3604 V05

LOFOTEN SYKEHUS  
 SYSTEM 36.03 - C

SIDE 16





DATE:	12.04.1996
SIDE:	RG
ORDER NUMBER:	96071
KORRIGERT:	

P10

V20

ELEKTRISK KOBLINGSKJEMA FOR AUTOMATIKK

LOFOTEN SYKEHUS

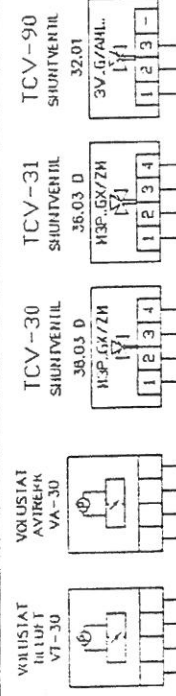
SYSTEM 36.03 - C

SIDE 18

OPTIKKA  
AUTOMATISJON

76 77 78 79 80 81 82 83 84 85 86 87 88 89 90

UTENFOR TAVLE

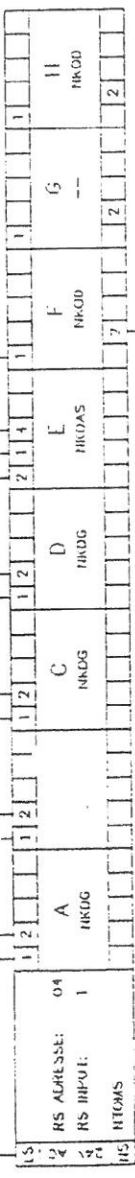


X01

240V

24V

TAVLE



4PL 1

FK8355

K83

24V

230V

FORVISING

ELEKTRISK KOBLINGSKJEMA FOR AUTOMATIKK

LOFOTEN SYKEHUS

36.03 - D

DAID: 12.04.1996

SIG: RG

ORDRENUMMER: 96071

KORRIGERT:

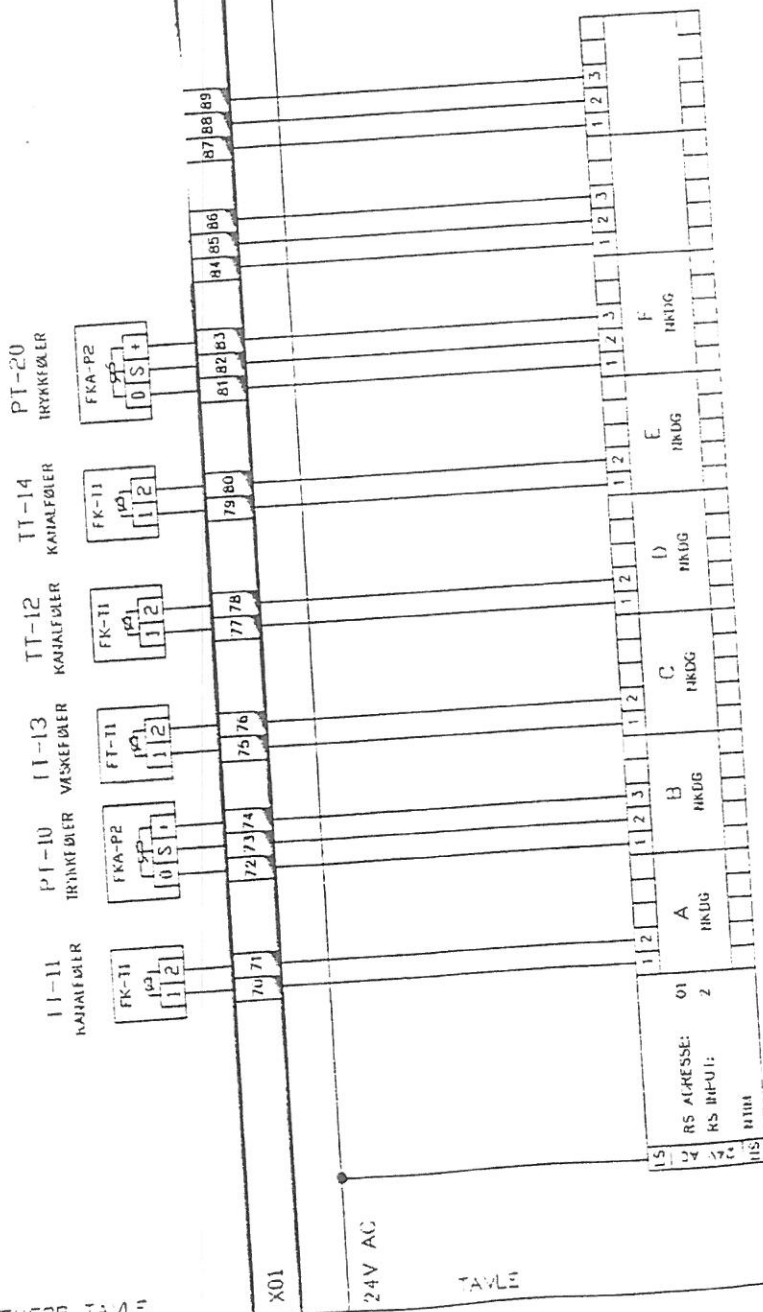
SIDE 19





166 167 168 169 170 171 172 173 174 175 176 177 178 179 180

UTENFOR TAVLE



X01

24V AC

TAVLE

24V AC

15 RS ALRESSE: 01  
 14 RS INPU: 2  
 13 RS INPU: 2  
 12 RS INPU: 2  
 11 INKL 2

SIDE 25

DATE: 29.03.1966  
 SIGN: RG  
 ORDERNUMBER: 96071  
 KORRIGERT:



ELEKTRISK KOBLINGSSKJEMA FOR AUTOMATIKK

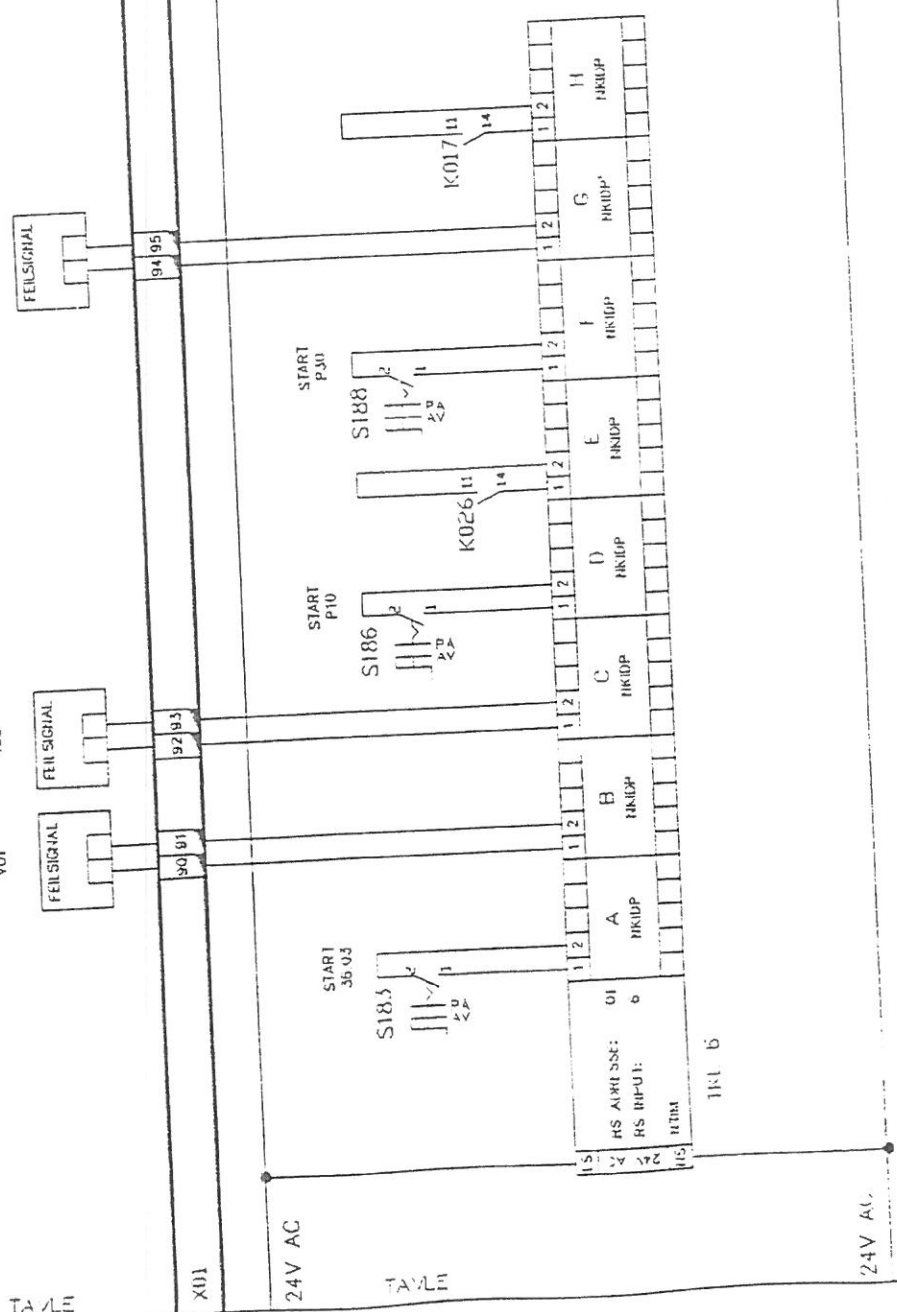
LOFOTEN SYKEHUS  
 SYSTEM M-36.03 HOVEDSYSTEM

181 182 183 184 185 186 187 188 189 190 191 192 193 194 195

UTENFOR TABEL

FREKVENSSOMF. PREKVENSSOMF. HJELPESOMF. ILE AV FREKVENSMF. ILE V01

FREKVENSSOMF. SIKK. PUMPE P.30



X01

24V AC

TABEL

24V AC

SIDE 26

DATE: 29.03.1986  
 SIGN: RG  
 ORDER NUMBER: 06071  
 CORRIGENT:

ELEKTRISK KOBLINGSSKJEMA FOR AUTOMATIKK

LOFOTEN SYKEHUS  
 SYSTEM M-36.03 HOVEDSYSTEM



196 197 198 199 200 201 202 203 204 205 206 207 208 209 210

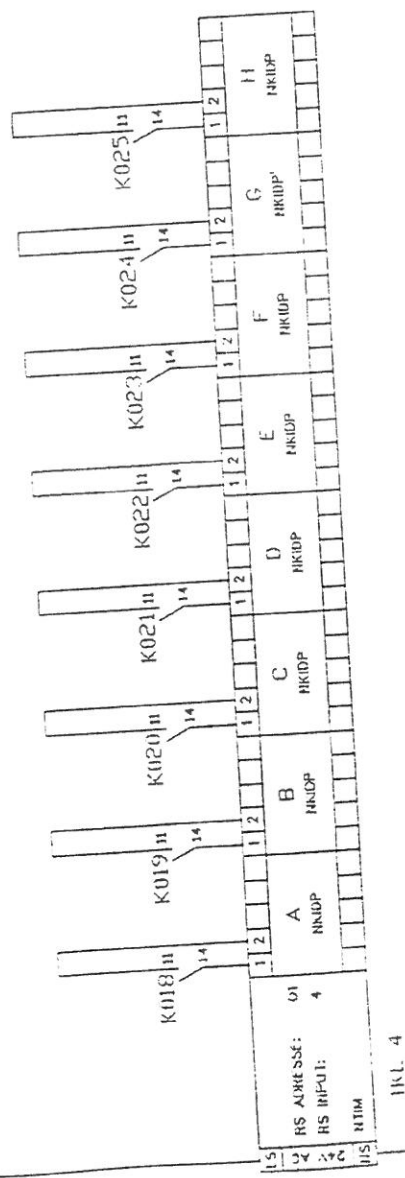
UTENFOR TAVLE

X01

24V AG

TAVLE

24V AC



SIDE 27

DATE: 29.03.1996

SIGN: RG

ORDRENUMMER: 98071

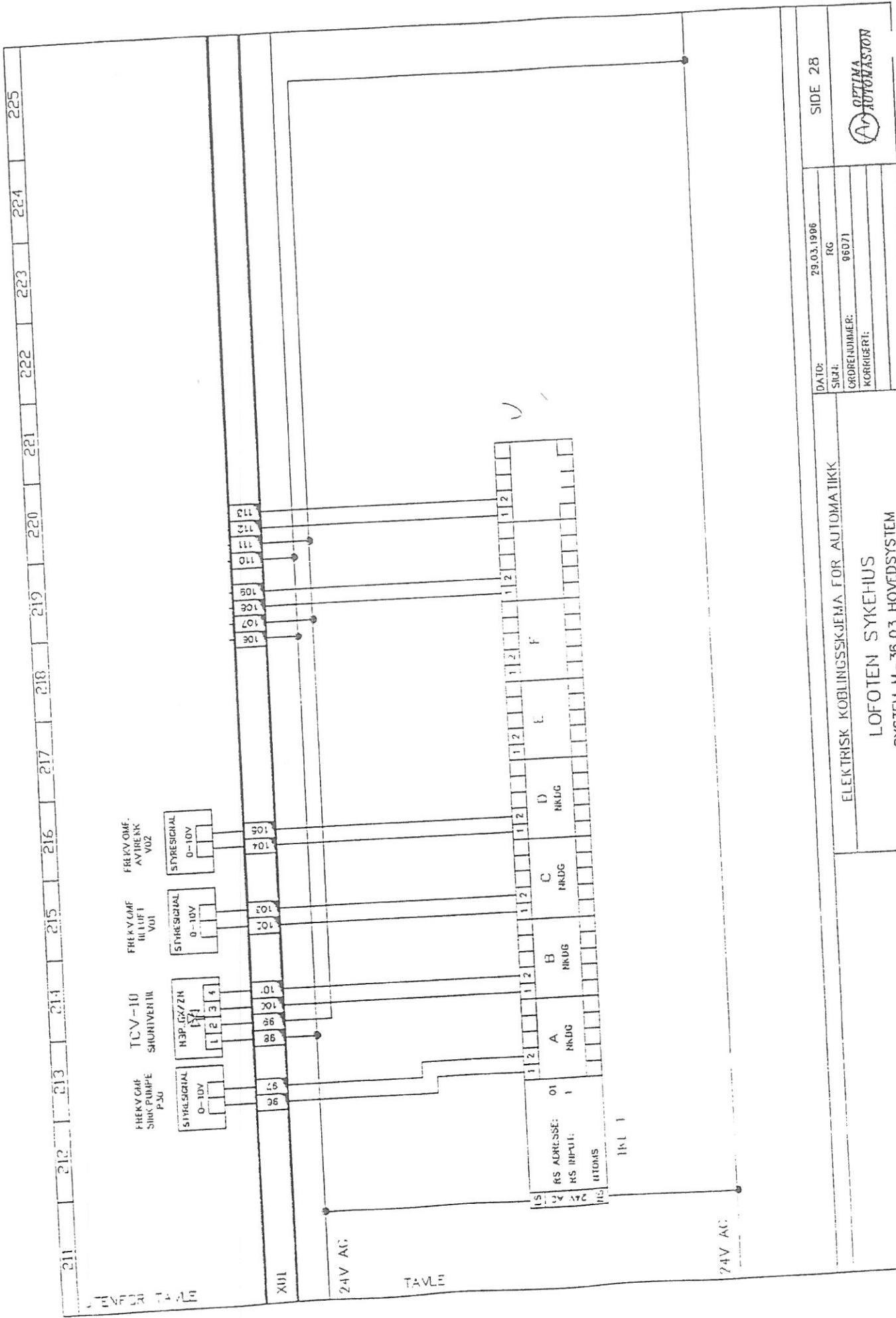
KORRIGERT:

ELEKTRISK KOBLINGSSKJEMA FOR AUTOMATIKK

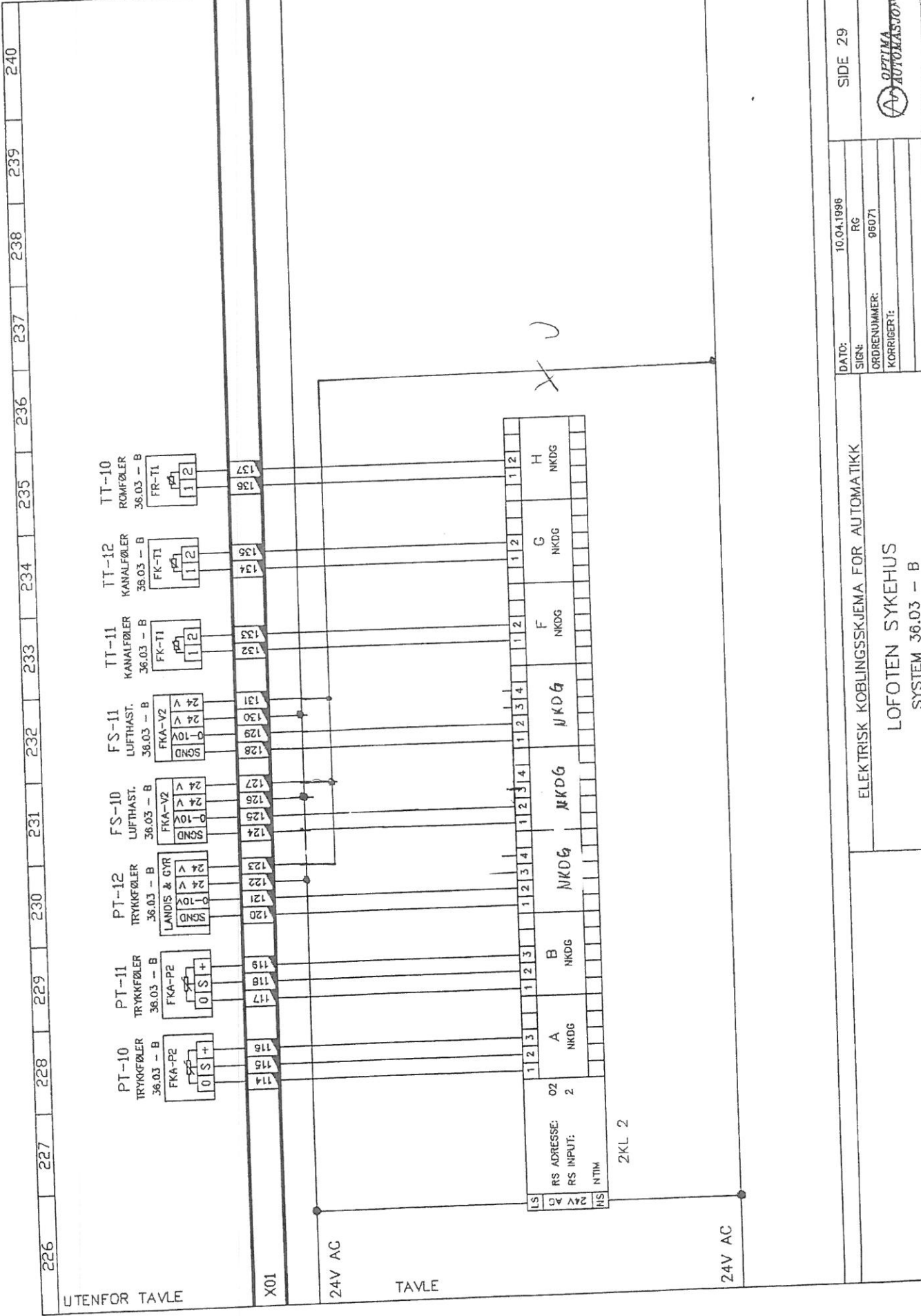
LOFOTEN SYKEHUS

SYSTEM M-36.03 HOVEDSYSTEM





ELEKTRISK KOBLINGSSKJEMA FOR AUTOMATIKK  
 LOFOTEN SYKEHUS  
 SYSTEM M-36.03 HOVEDSYSTEM



226 227 228 229 230 231 232 233 234 235 236 237 238 239 240

UTENFOR TAVLE

X01

24V AC

TAVLE

24V AC

LS	RS ADRESSE: 02	1 2 3	1 2 3	1 2 3 4	1 2 3 4	1 2	1 2	1 2	1 2	1 2	1 2
RS	RS INPUT: 2	A	B	NKDG	NKDG	NKDG	NKDG	F	G	H	NKDG
24V	NTM	NKDG	NKDG	NKDG	NKDG	NKDG	NKDG	NKDG	NKDG	NKDG	NKDG
NS											

2K1 2

DATE: 10.04.1996

SIGN: RG

ORDRENUMMER: 96071

KORRIGERT:

ELEKTRISK KOBLINGSSKJEMA FOR AUTOMATIKK

LOFOTEN SYKEHUS  
SYSTEM 36.03 - B



SIDE 29

255

254

253

252

251

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UTENFOR TAVLE

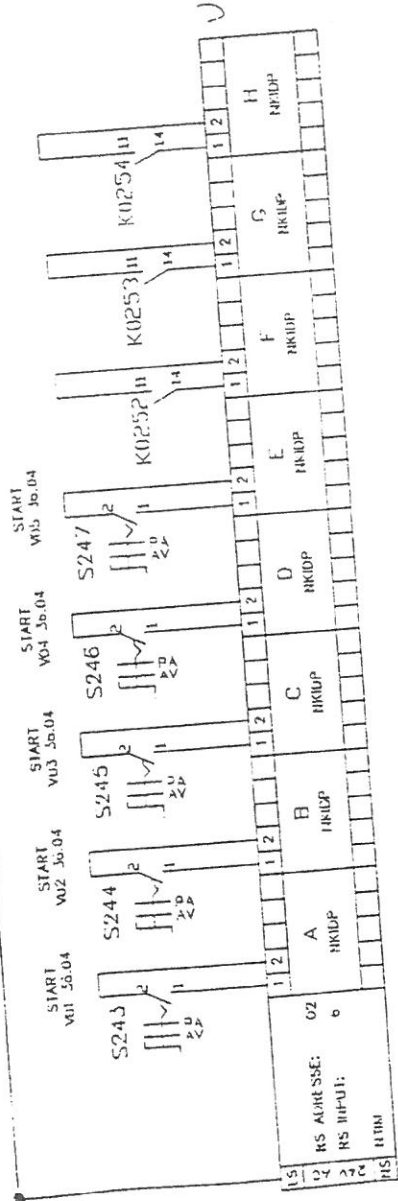
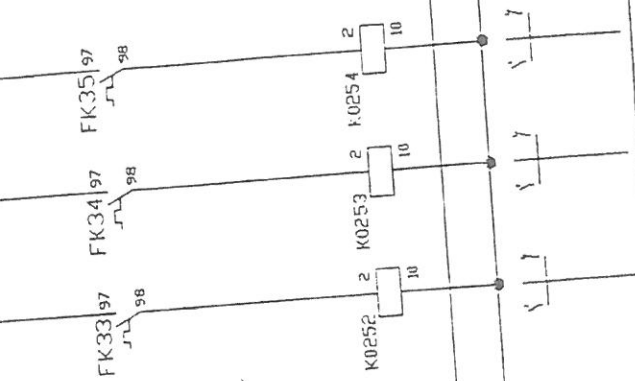
X01

2.50V

24V AC

24V AC

2.50V



U5	RS	ADRESSE:	02
U4	RS	INPU:	0
U3	RS	INPU:	
U2	RS	INPU:	
U1	RS	INPU:	

24V 6

SIDE 30

DATE: 10.04.1996

SIGN: RG

ORDRENUMMER: 96071

KORRIGERT:

ELEKTRISK KOBLINGSKJEMA FOR AUTOMATIKK

LOFOTEN SYKEHUS

SYSTEM 36.03 - B

TYPE: HELECO RP DR-5

HELEPURET

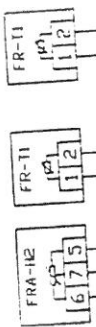
K0252 - K0254



256 257 258 259 260 261 262 263 264 265 266 267 268 269 270

UTENFOR TAKET

MT-10 FUKTFØLER  
 TT-50 ROMFØLER  
 TT-80 ROMFØLER

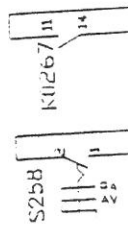


X01

250V

24V AC

START  
 VU 36.03 B



RS ADRESSE: 02  
 RS INPUT: 4  
 (170A)

A INKJØP

B INKJØP

C INKJØP

D INKJØP

E INKJØP

H

FK54 97  
 98

K0267 2  
 30

24V AC  
 230V

DATE: 10.04.1996

SIGN: RG

ORDRENUMMER: 96071

KORRISERT:

ELEKTRISK KOBLINGSSKJEMA FOR AUTOMATIKK

LOFOTEN SYKEHUS  
 SYSTEM 36.03 - B

TYPE: HELECO RP OR-S

K0267 :



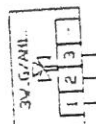
271 272 273 274 275 276 277 278 279 280 281 282 283 284 285

INFO: TAVLE

TCV-50  
SIKHTVERIL



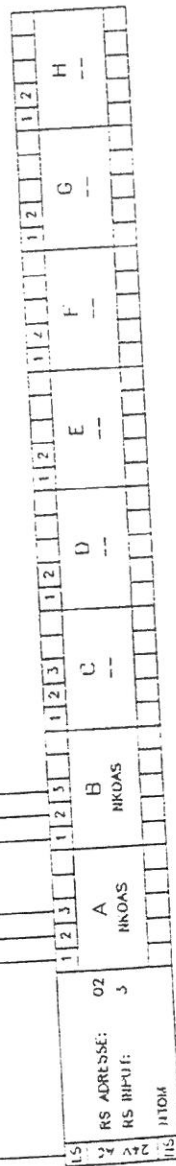
TCV-80  
SIKHTVERIL



X01

24V AC

TAVLE



24V AC

SIDE 32

DATE: 10.04.1996  
SIGN: RG  
ORDRENUMMER: 96071  
KORRIGERT:

ELEKTRISK KOBLINGSSKJEMA FOR AUTOMATIKK

LOFOTEN SYKEHUS  
SYSTEM 36.03 - B





286 287 288 289 290 291 292 293 294 295 296 297 298 299 300

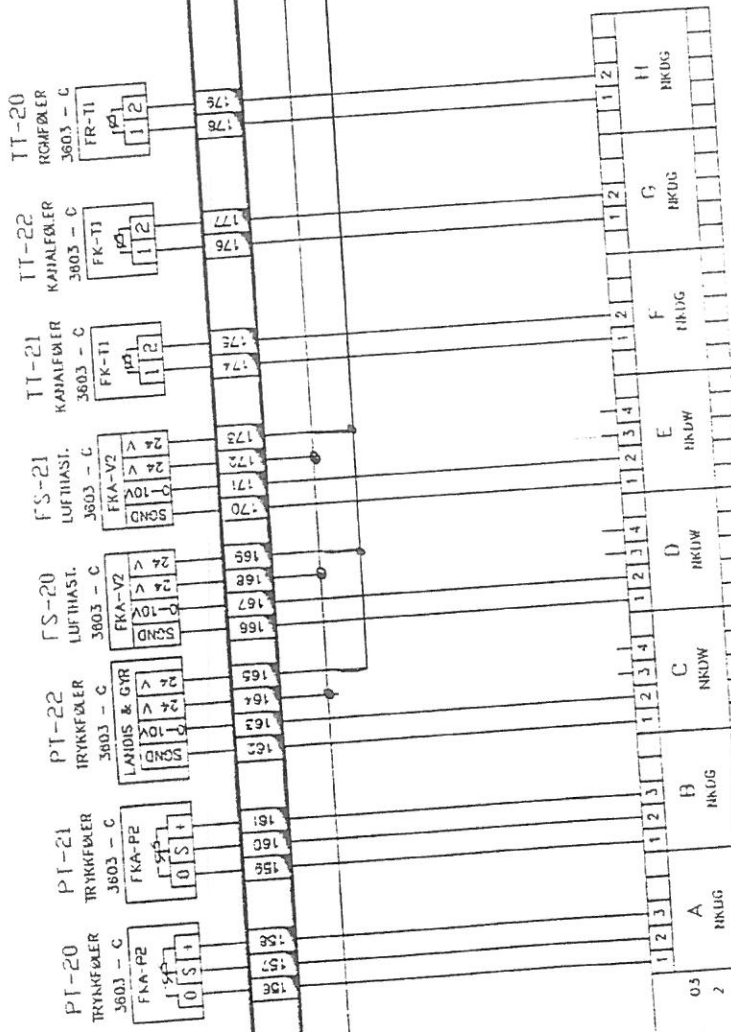
UTENFOR TAVLE

X01

24V AC

TAVLE

24V AC



RS ALRE SBE:	05
RS INPUT:	2
RTIM	

5x L. 2

SIDE 33

DATE: 12.04.1996  
SICHT: RG  
ORDRENUMMER: 96071  
KORRIGERT:



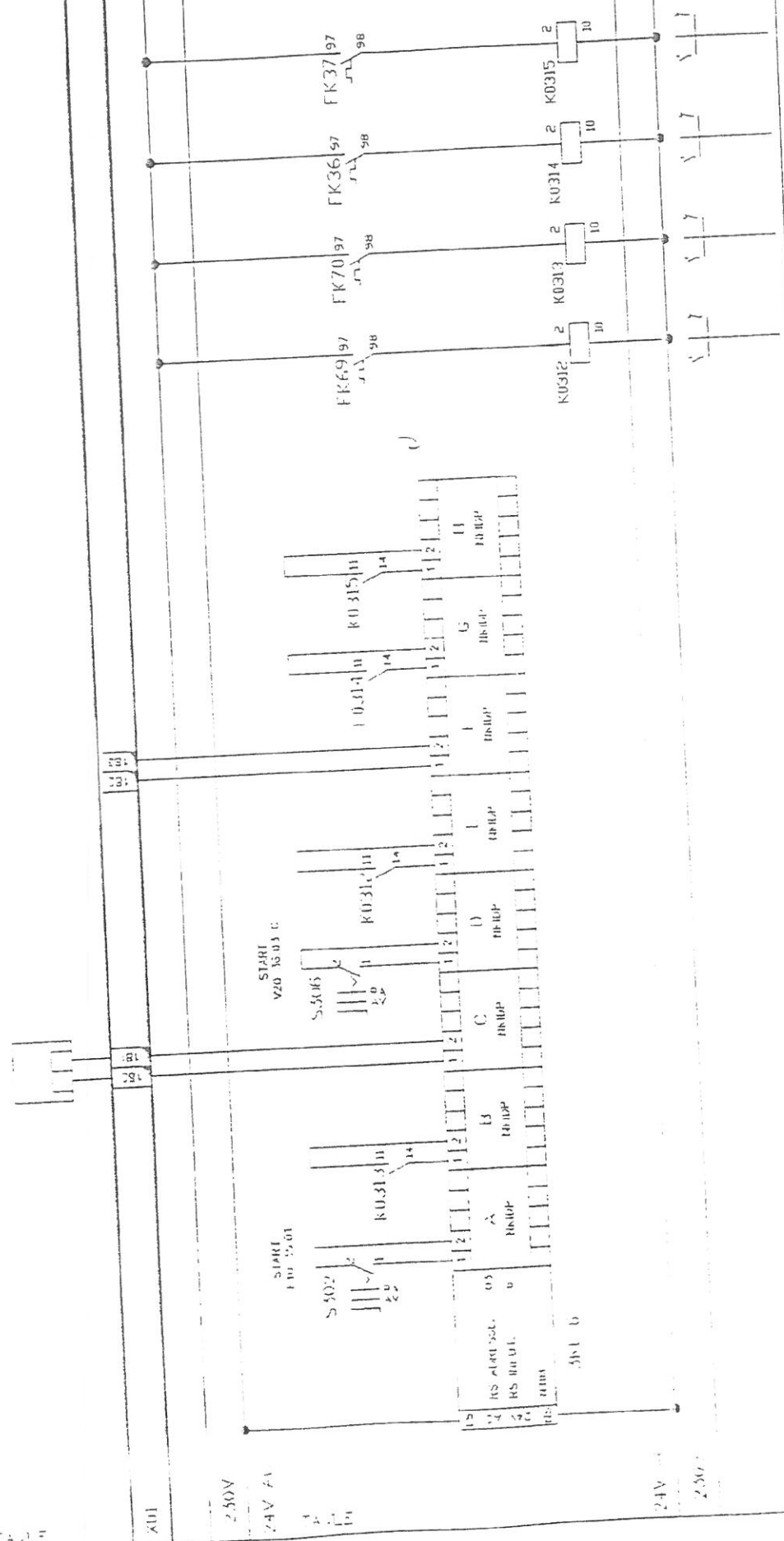
ELEKTRISK KOBLINGSKJEMA FOR AUTOMATIKK


LOFOTEN SYKEHUS

36.03 - C

301 302 303 304 305 306 307 308 309 310 311 312 313 314 315

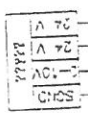
FS 10  
SIRKUNNUSVAIHTO  
35.01



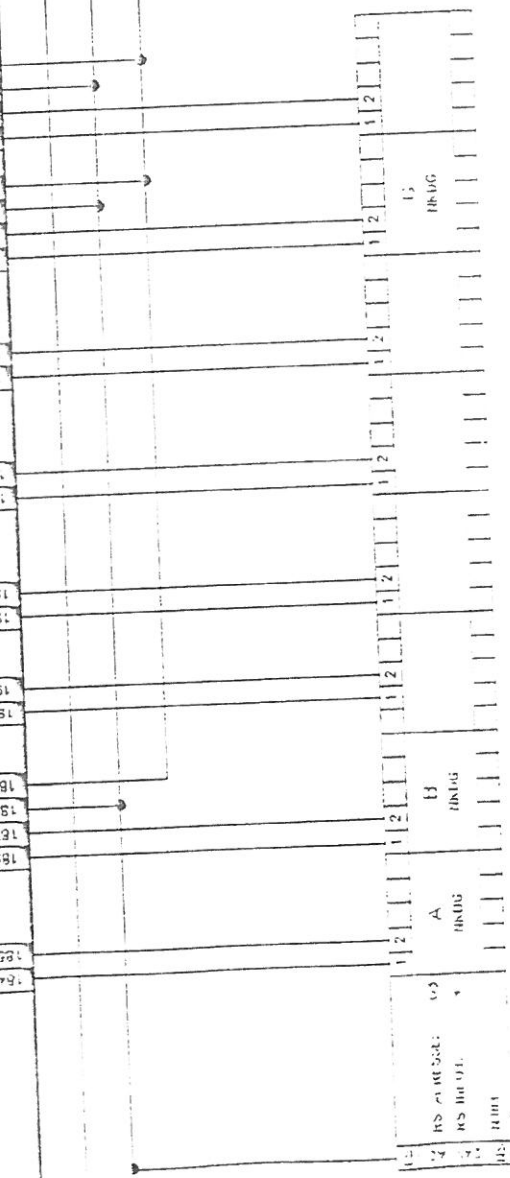
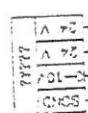
DATE:	12.04.1998	SIDE 34
SHEET:	RG	
GEOMETRIENUMMER:	080/1	
KÄRREKODI:		
ELEKTRISK KOBLINGSKJEMPA FOR AUTOMATIKK		
LOFOTEN SYKEHUS		
SYSTEM 36.03 - C		
PROJ:	ERIK FURU	UTL. REVISOR GR S
PROJ:		
		

316 | 317 | 318 | 319 | 320 | 321 | 322 | 323 | 324 | 325 | 326 | 327 | 328 | 329 | 330

P5-10  
35.01



P1-10  
35.01



2.300V

2.4V 24V

1  
2  
3  
4

2.4V 24V

2.500V

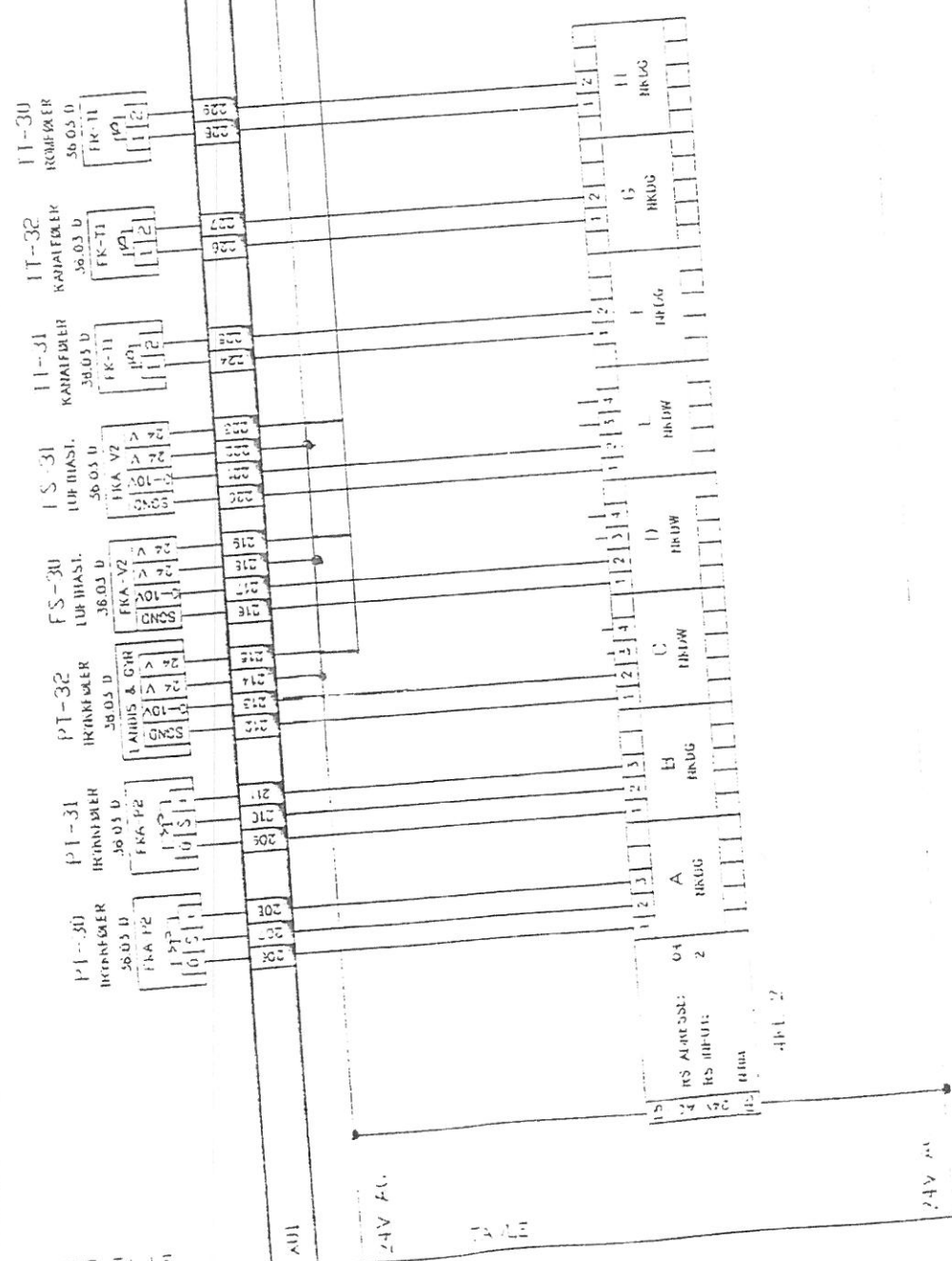
DATA: 12.04.1996  
 SIDA: HG  
 OPORE/NUMER: 900/1  
 KORRIGI/CI:

SIDE 35



ELEKTRISK KOBBLINGSKJEMA FOR AUTORMA IINP  
 LOFOTEN SYKKEIUS  
 SYSTEM 36.03 - C

331 332 333 334 335 336 337 338 339 340 341 342 343 344 345



DATE: 12.01.1976  
 SIGN: RG  
 ORDER NUMBER: 98071  
 CORRIGE N°:

ELEKTRISK KÖBLINGSKEMAMA FOR AUTOMATIKK  
 LOFOTEN SYKEHUS  
 36.03 - C

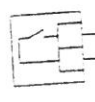
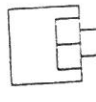
Ar OPTIMA AUTOMATISJON

346 347 348 349 350 351 352 353 354 355 356 357 358 359 360

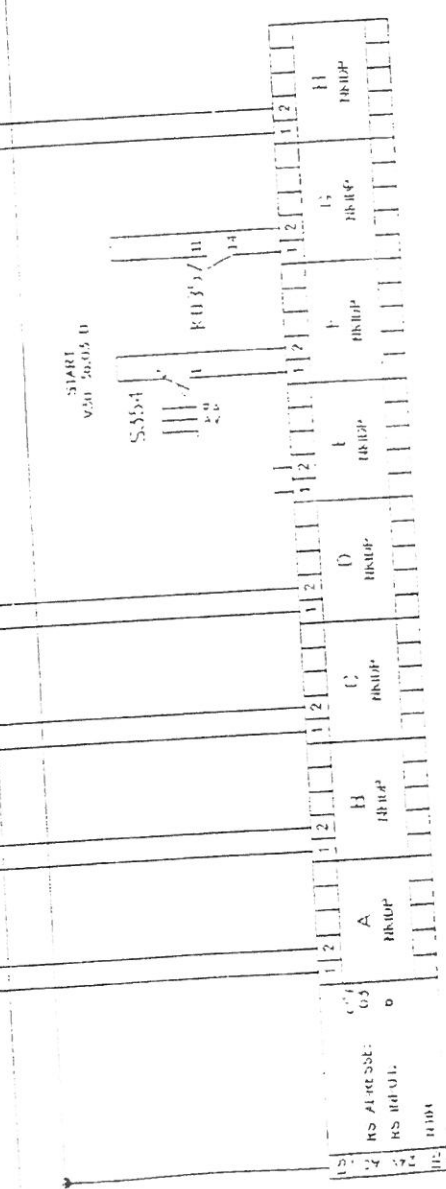
K01/02  
FORLINGSKJEMAL  
FRA P10 35.01

K01/02  
FELLSKJEMAL  
35.01

PA 00  
IRREKVALENT  
35 01



X2 21 22



X01

250 V

24V BA

1  
2  
3  
4

24V FA

250V

SIDE 37

DATE: 12.04.1996  
SIGN: RG  
ORDER NUMBER: 96071  
CORRECTION: 01.05.1996



FLEK BRISK KOBLEIKSKJEMA FOR AUTOMATISJON

LOFOTIN SYKEHUS  
SYSTEM 36.03 - D

TYPE: BRISKO BR 600 S

DATE: 12.04.1996

375

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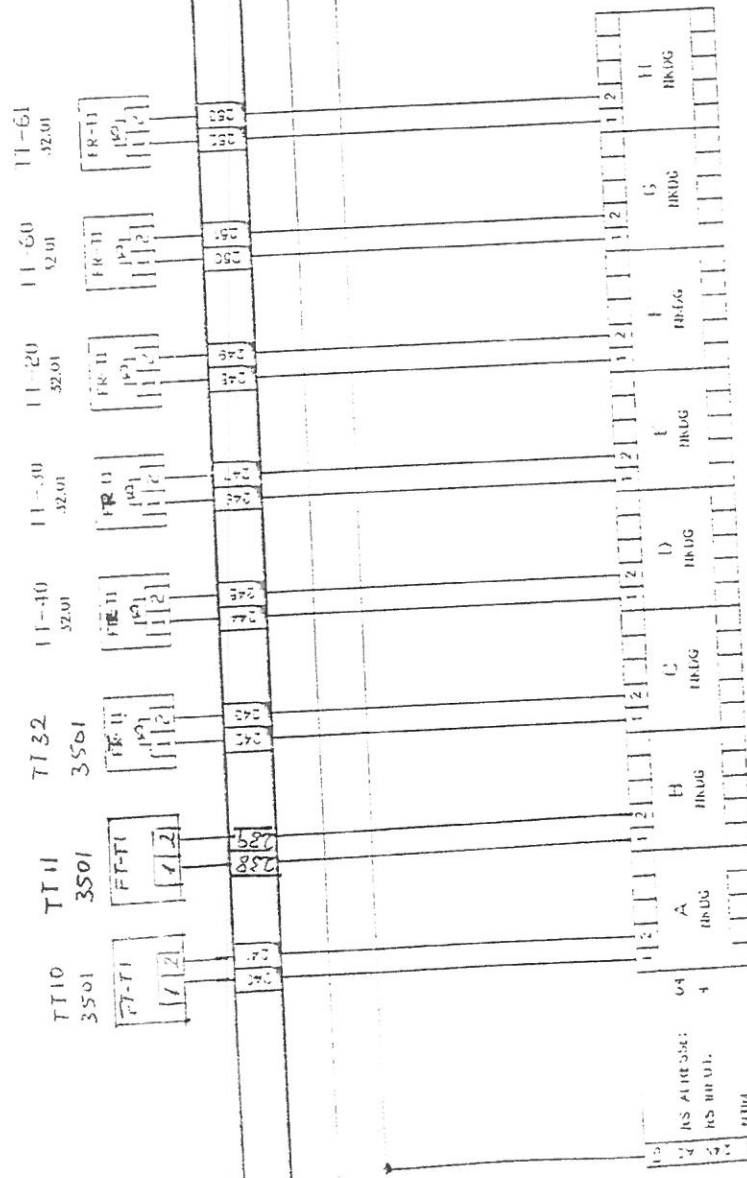
365

364

363

362

361



DATE: 12.04.1996  
 SHEET: RG  
 ORDER NUMBER: 06071  
 CONTRACT:

ELEKTRIŠK KOBLINGSKJEMA FOR AUTOMATIKK  
 LOFOTEN SYKKEIUS  
 SYSTEM 36.03 - D

SIDE 38  


390

389

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387

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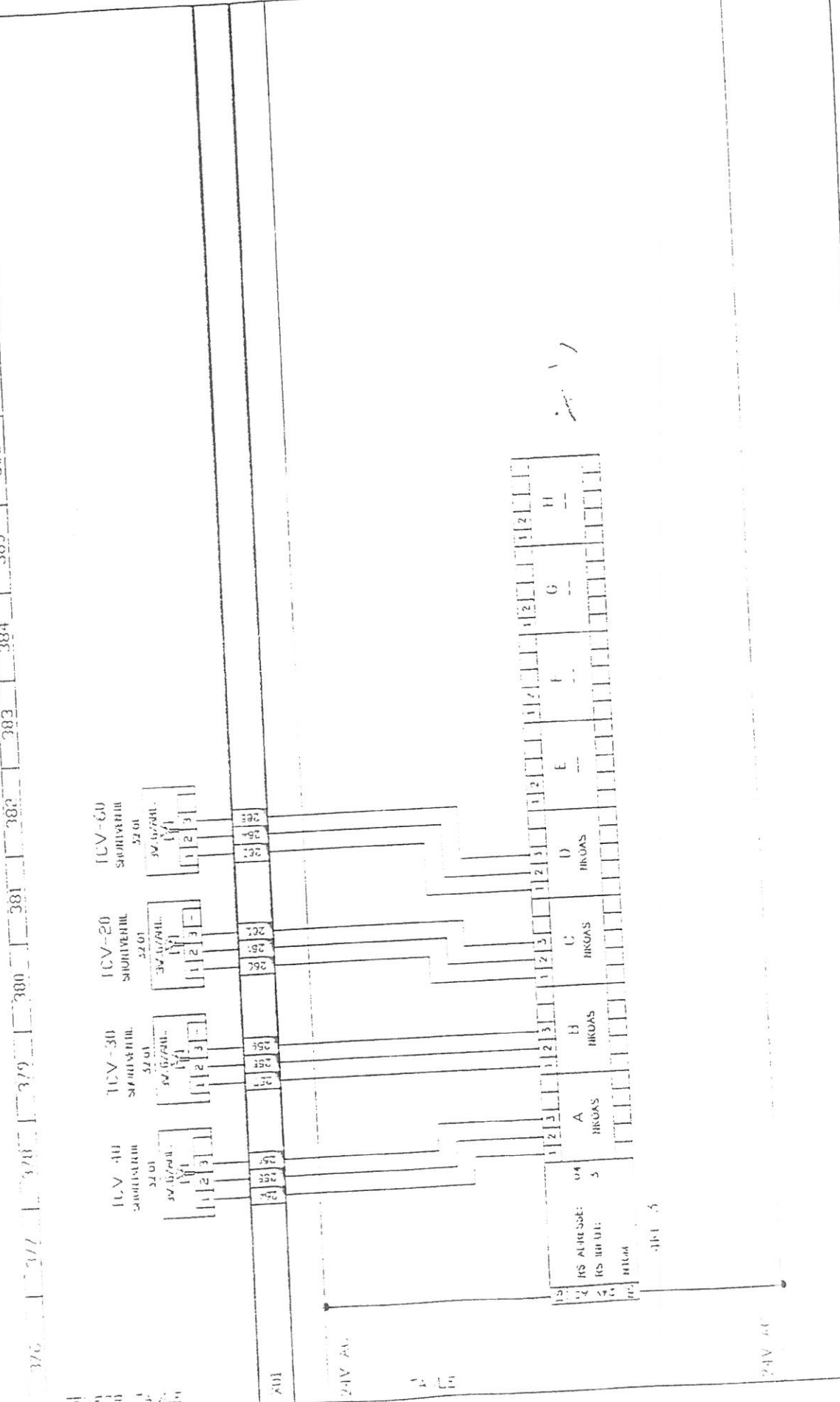
380

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378

377

376



SIDE 39

DATE: 12.04.1996  
SIGN: PG  
ADDRESS: 66071  
CARRIER:

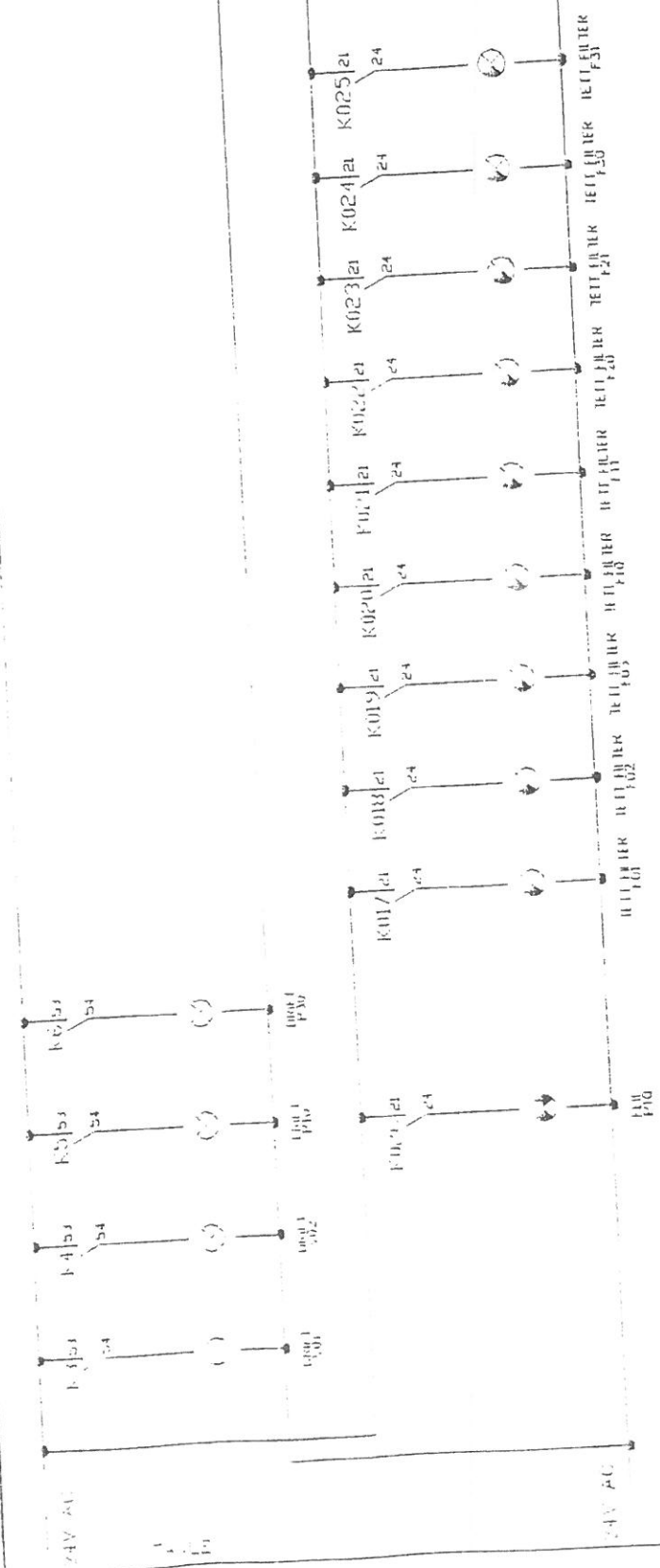
ELKTRISK KÖBLINGSKJEMA FOR AUTOMATIK

LOFOTEN SYKELIUS

SYSTEM 36.03 - 0



LOFOTEN SYKEHUS



DATE: 01.04.1998  
 SIBR: RG  
 GROBENHØHDE: 06071  
 KORREKTUR:



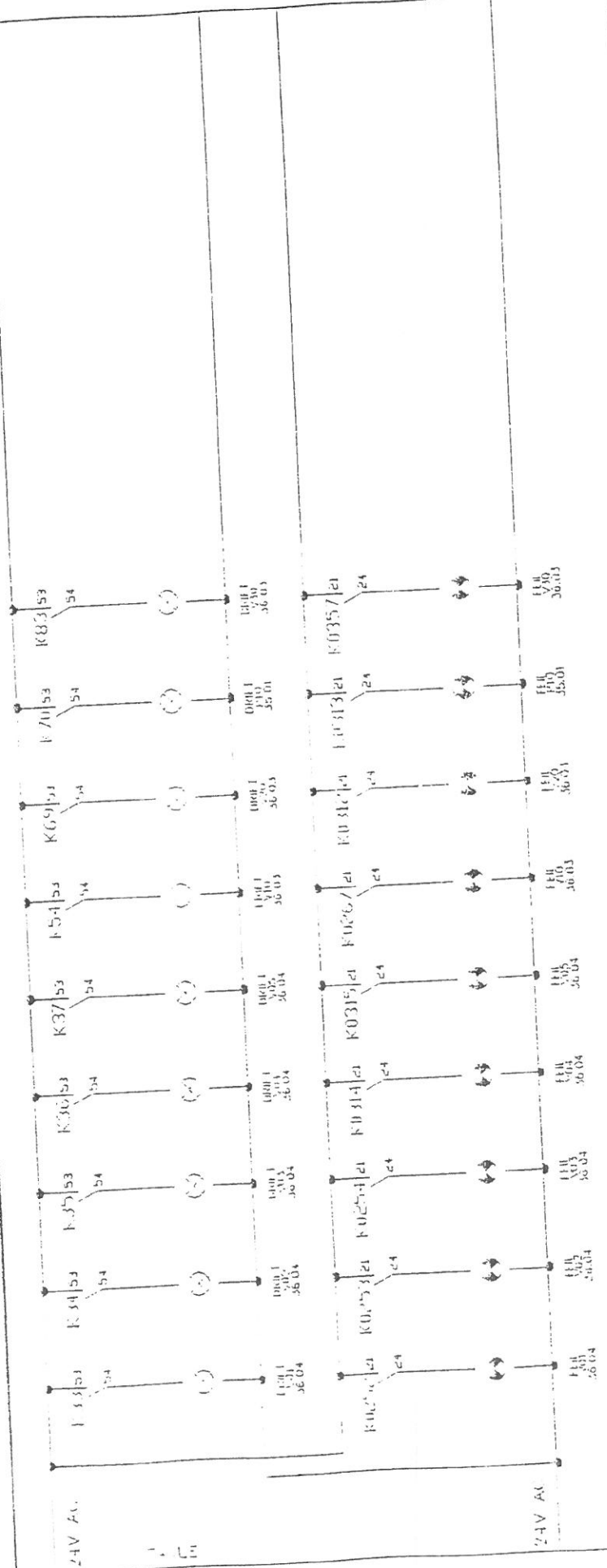
ELEKTRISK KOBLINGSSKJEMA FOR AUTOMATIKK  
 LOFOTEN SYKEHUS  
 SYSTEM M-36.03 HOVEDSYSTEM

4 V LAMPAR TYPE: OSJH10 24 V URBE

LAMPAR:



457	458	459	460	461	462	463	464	465	466	467	468	469	470
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----



24 V FYSBILDER	TPL: GEMING 24 V DIBBL	DATE: 15.04.1996	SIDE 4 4
LAOPPL:		SIGL: KG	
		GROBETIDDEMER: 06071	
		KARTEIDDEMER:	
ELEKTRISK KOBLEINGSKJEMA FOR AUTOMATIKK		OPTIMA AUTOMATISJON	
LOFOTEN SYKLETJUS			
SYSTEM M-36.03 Hovedsystem			