

Terminal block: Field-XS3.4.3																			
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field										Field									
Field																			

terminal block: +Field3-X53, 40

1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
1		2		3		4		5		6		7			

[illegible]

[illegible]

terminal block: +Field3-XS3.5.1

1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
Notes and identification		Notes and identification		Link		Blank		Notes and identification		Notes and identification		Notes and identification		Notes and identification	
XS3.5.1		XS3.5.1		1		1		1		1		1		1	
XS3.5.1		XS3.5.1		2		2		2		2		2		2	
XS3.5.1		XS3.5.1		3		3		3		3		3		3	
XS3.5.1		XS3.5.1		4		4		4		4		4		4	
XS3.5.1		XS3.5.1		5		5		5		5		5		5	
XS3.5.1		XS3.5.1		6		6		6		6		6		6	
XS3.5.1		XS3.5.1		7		7		7		7		7		7	
XS3.5.1		XS3.5.1		8		8		8		8		8		8	
XS3.5.1		XS3.5.1		9		9		9		9		9		9	
XS3.5.1		XS3.5.1		10		10		10		10		10		10	
XS3.5.1		XS3.5.1		11		11		11		11		11		11	
XS3.5.1		XS3.5.1		12		12		12		12		12		12	
XS3.5.1		XS3.5.1		13		13		13		13		13		13	
XS3.5.1		XS3.5.1		14		14		14		14		14		14	
XS3.5.1		XS3.5.1		15		15		15		15		15		15	
XS3.5.1		XS3.5.1		16		16		16		16		16		16	
XS3.5.1		XS3.5.1		17		17		17		17		17		17	
XS3.5.1		XS3.5.1		18		18		18		18		18		18	
XS3.5.1		XS3.5.1		19		19		19		19		19		19	
XS3.5.1		XS3.5.1		20		20		20		20		20		20	
XS3.5.1		XS3.5.1		21		21		21		21		21		21	
XS3.5.1		XS3.5.1		22		22		22		22		22		22	
XS3.5.1		XS3.5.1		23		23		23		23		23		23	
XS3.5.1		XS3.5.1		24		24		24		24		24		24	
XS3.5.1		XS3.5.1		25		25		25		25		25		25	
XS3.5.1		XS3.5.1		26		26		26		26		26		26	
XS3.5.1		XS3.5.1		27		27		27		27		27		27	
XS3.5.1		XS3.5.1		28		28		28		28		28		28	
XS3.5.1		XS3.5.1		29		29		29		29		29		29	
XS3.5.1		XS3.5.1		30		30		30		30		30		30	
XS3.5.1		XS3.5.1		31		31		31		31		31		31	
XS3.5.1		XS3.5.1		32		32		32		32		32		32	
XS3.5.1		XS3.5.1		33		33		33		33		33		33	
XS3.5.1		XS3.5.1		34		34		34		34		34		34	
XS3.5.1		XS3.5.1		35		35		35		35		35		35	
XS3.5.1		XS3.5.1		36		36		36		36		36		36	
XS3.5.1		XS3.5.1		37		37		37		37		37		37	
XS3.5.1		XS3.5.1		38		38		38		38		38		38	
XS3.5.1		XS3.5.1		39		39		39		39		39		39	
XS3.5.1		XS3.5.1		40		40		40		40		40		40	
XS3.5.1		XS3.5.1		41		41		41		41		41		41	
XS3.5.1		XS3.5.1		42		42		42		42		42		42	
XS3.5.1		XS3.5.1		43		43		43		43		43		43	
XS3.5.1		XS3.5.1		44		44		44		44		44		44	
XS3.5.1		XS3.5.1		45		45		45		45		45		45	
XS3.5.1		XS3.5.1		46		46		46		46		46		46	
XS3.5.1		XS3.5.1		47		47		47		47		47		47	
XS3.5.1		XS3.5.1		48		48		48		48		48		48	
XS3.5.1		XS3.5.1		49		49		49		49		49		49	
XS3.5.1		XS3.5.1		50		50		50		50		50		50	
XS3.5.1		XS3.5.1		51		51		51		51		51		51	
XS3.5.1		XS3.5.1		52		52		52		52		52		52	
XS3.5.1		XS3.5.1		53		53		53		53		53		53	
XS3.5.1		XS3.5.1		54		54		54		54		54		54	
XS3.5.1		XS3.5.1		55		55		55		55		55		55	
XS3.5.1		XS3.5.1		56		56									

[illegible]

1		2		3		4		5		6		7		8		9		10	
terminal block: +Field3-XS3.5H																			
end										notes and identification									
link										notes and identification									
1										1 -LYND-05-F3									
2										2 -LYND-05-F3									
3										3 -LYND-05-F3									
4										4 -LYND-05-F3									
5										5 -LYND-05-F3									
6										6 -LYND-05-F3									
7										7 -LYND-05-F3									
8										8 -LYND-05-F3									
9										9 -LYND-05-F3									
10										10 -LYND-05-F3									
11										11 -LYND-05-F3									
12										12 -LYND-05-F3									
13										13 -LYND-05-F3									
14										14 -LYND-05-F3									
15										15 -LYND-05-F3									
16										16 -LYND-05-F3									
17										17 -LYND-05-F3									
18										18 -LYND-05-F3									
19										19 -LYND-05-F3									
20										20 -LYND-05-F3									
21										21 -LYND-05-F3									
22										22 -LYND-05-F3									
23										23 -LYND-05-F3									
24										24 -LYND-05-F3									
25										25 -LYND-05-F3									
26										26 -LYND-05-F3									
27										27 -LYND-05-F3									
28										28 -LYND-05-F3									
29										29 -LYND-05-F3									
30										30 -LYND-05-F3									
31										31 -LYND-05-F3									
32										32 -LYND-05-F3									
33										33 -LYND-05-F3									
34										34 -LYND-05-F3									
35										35 -LYND-05-F3									
36										36 -LYND-05-F3									
37										37 -LYND-05-F3									
38										38 -LYND-05-F3									
39										39 -LYND-05-F3									
40										40 -LYND-05-F3									
41										41 -LYND-05-F3									
42										42 -LYND-05-F3									
43										43 -LYND-05-F3									
44										44 -LYND-05-F3									
45										45 -LYND-05-F3									
46										46 -LYND-05-F3									
47										47 -LYND-05-F3									
48										48 -LYND-05-F3									
49										49 -LYND-05-F3									
50										50 -LYND-05-F3									
51										51 -LYND-05-F3									
52										52 -LYND-05-F3									
53										53 -LYND-05-F3									
54										54 -LYND-05-F3									
55										55 -LYND-05-F3									
56										56 -LYND-05-F3									
57										57 -LYND-05-F3									
58										58 -LYND-05-F3									
59										59 -LYND-05-F3									
60										60 -LYND-05-F3									
61										61 -LYND-05-F3									
62										62 -LYND-05-F3									
63										63 -LYND-05-F3									
64										64 -LYND-05-F3									
65										65 -LYND-05-F3									
66										66 -LYND-05-F3									
67										67 -LYND-05-F3									
68										68 -LYND-05-F3									
69										69 -LYND-05-F3									
70										70 -LYND-05-F3									
71										71 -LYND-05-F3									
72										72 -LYND-05-F3									
73										73 -LYND-05-F3									
74										74 -LYND-05-F3									
75										75 -LYND-05-F3									
76										76 -LYND-05-F3									
77										77 -LYND-05-F3									
78										78 -LYND-05-F3									
79										79 -LYND-05-F3									
80										80 -LYND-05-F3									
81										81 -LYND-05-F3									
82										82 -LYND-05-F3									
83										83 -LYND-05-F3									
84										84 -LYND-05-F3									
85										85 -LYND-05-F3									
86										86 -LYND-05-F3									
87										87 -LYND-05-F3									
88										88 -LYND-05-F3									
89										89 -LYND-05-F3									
90										90 -LYND-05-F3									
91										91 -LYND-05-F3									
92										92 -LYND-05-F3									
93										93 -LYND-05-F3									
94										94 -LYND-05-F3									
95										95 -LYND-05-F3									
96										96 -LYND-05-F3									
97										97 -LYND-05-F3									
98										98 -LYND-05-F3									
99										99 -LYND-05-F3									
100										100 -LYND-05-F3									

23 29
 1.100.00.70 3312.100.00
 23 29

+Field3-XS3.5H
 1.100.00.70 3312.100.00

23 29
 1.100.00.70 3312.100.00
 23 29

23 29
 1.100.00.70 3312.100.00
 23 29

23 29
 1.100.00.70 3312.100.00
 23 29

23 29
 1.100.00.70 3312.100.00
 23 29

23 29
 1.100.00.70 3312.100.00
 23 29

1		2		3		4		5		6		7		8	
terminalblock: +Field3-XS3.5C															
A		Kabeltyp		end		Link		Klappnummer		end		Kabeltyp		Kabeltyp	
				notes and identification						notes and identification					
B		Kabeltyp													
C															
D															
E															
F															

Zust. Ps. 100 = LVMD		378 Ps. + Field3		31	
Project-No.		1-169-05-20		43 pg.	
Dist.-No.		3551/169-05		8	
AIR		+Field3-XS3.5C		5	
Liquide		4		3	
AREVR		Energietechnik GmbH		2	
Created with EPLAN 3.90		07.05.05		1	
Net		LVMD		07.05.05	
Area		Kosice		Editor	
System		LowVoltMainDistr		Checked	
Date		28.12.05		Name	
Rev03		Date		Name	

[illegible]

[illegible]

1		2		3		4		5		6		7		8		9		10	
A		B		C		D		E		F		G		H		I		J	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	
1		2		3		4		5		6		7		8		9		10	

[illegible][illegible]

[illegible]

1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
terminal block: +Field3-XS3.7B															
end		end		end		end		end		end		end		end	
notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification	
1		1		1		1		1		1		1		1	
2		2		2		2		2		2		2		2	
3		3		3		3		3		3		3		3	
4		4		4		4		4		4		4		4	
5		5		5		5		5		5		5		5	
6		6		6		6		6		6		6		6	
7		7		7		7		7		7		7		7	
8		8		8		8		8		8		8		8	
9		9		9		9		9		9		9		9	
10		10		10		10		10		10		10		10	
11		11		11		11		11		11		11		11	
12		12		12		12		12		12		12		12	
13		13		13		13		13		13		13		13	
14		14		14		14		14		14		14		14	
15		15		15		15		15		15		15		15	
16		16		16		16		16		16		16		16	
17		17		17		17		17		17		17		17	
18		18		18		18		18		18		18		18	
19		19		19		19		19		19		19		19	
20		20		20		20		20		20		20		20	
21		21		21		21		21		21		21		21	
22		22		22		22		22		22		22		22	
23		23		23		23		23		23		23		23	
24		24		24		24		24		24		24		24	
25		25		25		25		25		25		25		25	
26		26		26		26		26		26		26		26	
27		27		27		27		27		27		27		27	
28		28		28		28		28		28		28		28	
29		29		29		29		29		29		29		29	
30		30		30		30		30		30		30		30	
31		31		31		31		31		31		31		31	
32		32		32		32		32		32		32		32	
33		33		33		33		33		33		33		33	
34		34		34		34		34		34		34		34	
35		35		35		35		35		35		35		35	
36		36		36		36		36		36		36		36	
37		37		37		37		37		37		37		37	
38		38		38		38		38		38		38		38	
39		39		39		39		39		39		39		39	
40		40		40		40		40		40		40		40	
41		41		41		41		41		41		41		41	
42		42		42		42		42		42		42		42	
43		43		43		43		43		43		43		43	
44		44		44		44		44		44		44		44	
45		45		45		45		45		45		45		45	
46		46		46		46		46		46		46		46	
47		47		47		47		47		47		47		47	
48		48		48		48		48		48		48		48	
49		49		49		49		49		49		49		49	
50		50		50		50		50		50		50		50	
51		51		51		51		51		51		51		51	
52		52		52		52		52		52		52		52	
53		53		53		53		53		53		53		53	
54		54		54		54		54		54		54		54	
55		55		55		55		55		55		55		55	
56		56		56		56		56		56		56		56	
57		57		57		57		57		57		57		57	
58		58		58		58		58		58		58		58	
59		59		59		59		59		59		59		59	
60		60		60		60		60		60		60		60	
61		61		61		61		61		61		61		61	
62		62		62		62		62		62		62		62	
63		63		63		63		63		63		63		63	
64		64		64		64		64		64		64		64	
65		65		65		65		65		65		65		65	
66		66		66		66		66		66		66		66	
67		67		67		67		67		67		67		67	
68		68		68		68		68		68		68		68	
69		69		69		69		69		69		69		69	
70		70		70		70		70		70		70		70	
71		71		71		71		71		71		71		71	
72		72		72		72		72		72		72		72	
73		73		73		73		73		73		73		73	
74		74		74		74		74		74		74		74	
75		75		75		75		75		75		75		75	
76		76		76		76		76		76		76		76	
77		77		77		77		77		77		77		77	
78		78		78		78		78		78		78		78	
79		79		79		79		79		79		79		79	
80		80		80		80		80		80		80		80	
81		81		81		81		81		81		81		81	
82		82		82		82		82		82		82		82	
83		83		83		83		83		83		83		83	
84		84		84		84		84		84		84		84	
85		85		85		85		85		85		85		85	
86		86		86		86		86		86		86		86	
87		87		87		87		87		87		87		87	
88		88		88		88		88		88		88		88	
89		89		89		89		89		89		89		89	
90		90		90		90		90		90		90		90	
91		91		91		91		91		91		91		91	
92		92		92		92		92		92		92		92	
93		93		93		93		93		93		93		93	
94		94		94		94		94		94		94		94	
95		95		95		95		95		95		95		95	
96		96		96		96		96		96		96		96	
97		97		97		97		97		97		97		97	
98		98		98		98		98		98		98		98	
99		99		99		99		99		99		99		99	
100		100		100		100		100		100		100		100	

terminal block: +Field3-XS3.7B

end

notes and
identification

end

notes and
identification

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

Field3-XS3.7B

end

notes and
identification

end

notes and
identification

end

notes and
identification

terminal block: +field3-X53.70

part

series and
identification

link

part

series and
identification

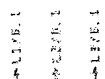
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19		20		21		22		23		24		25		26		27		28		29		30		31		32		33		34		35		36		37		38		39		40		41		42		43		44		45		46		47		48		49		50		51		52		53		54		55		56		57		58		59		60		61		62		63		64		65		66		67		68		69		70		71		72		73		74		75		76		77		78		79		80		81		82		83		84		85		86		87		88		89		90		91		92		93		94		95		96		97		98		99		100		101		102		103		104		105		106		107		108		109		110		111		112		113		114		115		116		117		118		119		120		121		122		123		124		125		126		127		128		129		130		131		132		133		134		135		136		137		138		139		140		141		142		143		144		145		146		147		148		149		150		151		152		153		154		155		156		157		158		159		160		161		162		163		164		165		166		167		168		169		170		171		172		173		174		175		176		177		178		179		180		181		182		183		184		185		186		187		188		189		190		191		192		193		194		195		196		197		198		199		200		201		202		203		204		205		206		207		208		209		210		211		212		213		214		215		216		217		218		219		220		221		222		223		224		225		226		227		228		229		230		231		232		233		234		235		236		237		238		239		240		241		242		243		244		245		246		247		248		249		250		251		252		253		254		255		256		257		258		259		260		261		262		263		264		265		266		267		268		269		270		271		272		273		274		275		276		277		278		279		280		281		282		283		284		285		286		287		288		289		290		291		292		293		294		295		296		297		298		299		300		301		302		303		304		305		306		307		308		309		310		311		312		313		314		315		316		317		318		319		320		321		322		323		324		325		326		327		328		329		330		331		332		333		334		335		336		337		338		339		340		341		342		343		344		345		346		347		348		349		350		351		352		353		354		355		356		357		358		359		360		361		362		363		364		365		366		367		368		369		370		371		372		373		374		375		376		377		378		379		380		381		382		383		384		385		386		387		388		389		390		391		392		393		394		395		396		397		398		399		400		401		402		403		404		405		406		407		408		409		410		411		412		413		414		415		416		417		418		419		420		421		422		423		424		425		426		427		428		429		430		431		432		433		434		435		436		437		438		439		440		441		442		443		444		445		446		447		448		449		450		451		452		453		454		455		456		457		458		459		460		461		462		463		464		465		466		467		468		469		470		471
---	--	---	--	---	--	---	--	---	--	---	--	---	--	---	--	---	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----	--	-----

[illegible]

1		2		3		4		5		6		7		8	
<div> <div>400V AC : 3/PE</div> <div>50Hz : 50kA / 1sek.</div> </div>															
<div> <div>1. 0/L1</div> <div>1. 0/L2</div> <div>1. 0/L3</div> </div>															
<div> <div>1. 0/LS1</div> <div>1. 0/LS2</div> <div>1. 0/NS1</div> <div>1. 0/PE</div> </div>															
<div> <div>LS1/3.1</div> <div>LS2/3.1</div> <div>NS1/3.1</div> <div>PE/3.1</div> </div>															

Rev03		28.12.05		BRE		Date		1		2		3		4		5		6		7		8	
State		Date		Name		Norm		Date		07.05.05		Pet		LVMD		Kosice		LowVoltMainDistr		AREVA		Energietechnik GmbH	
AIR		Liquide		Reserve		Zust.		Ps. 114		= LVMD		378 Ps.		+ Field4		Prospect-No.		1.169_05_20		Manufacturer-No.		3551/169-05	
35 Ps.		2		8		9		10		11		12		13		14		15		16		17	

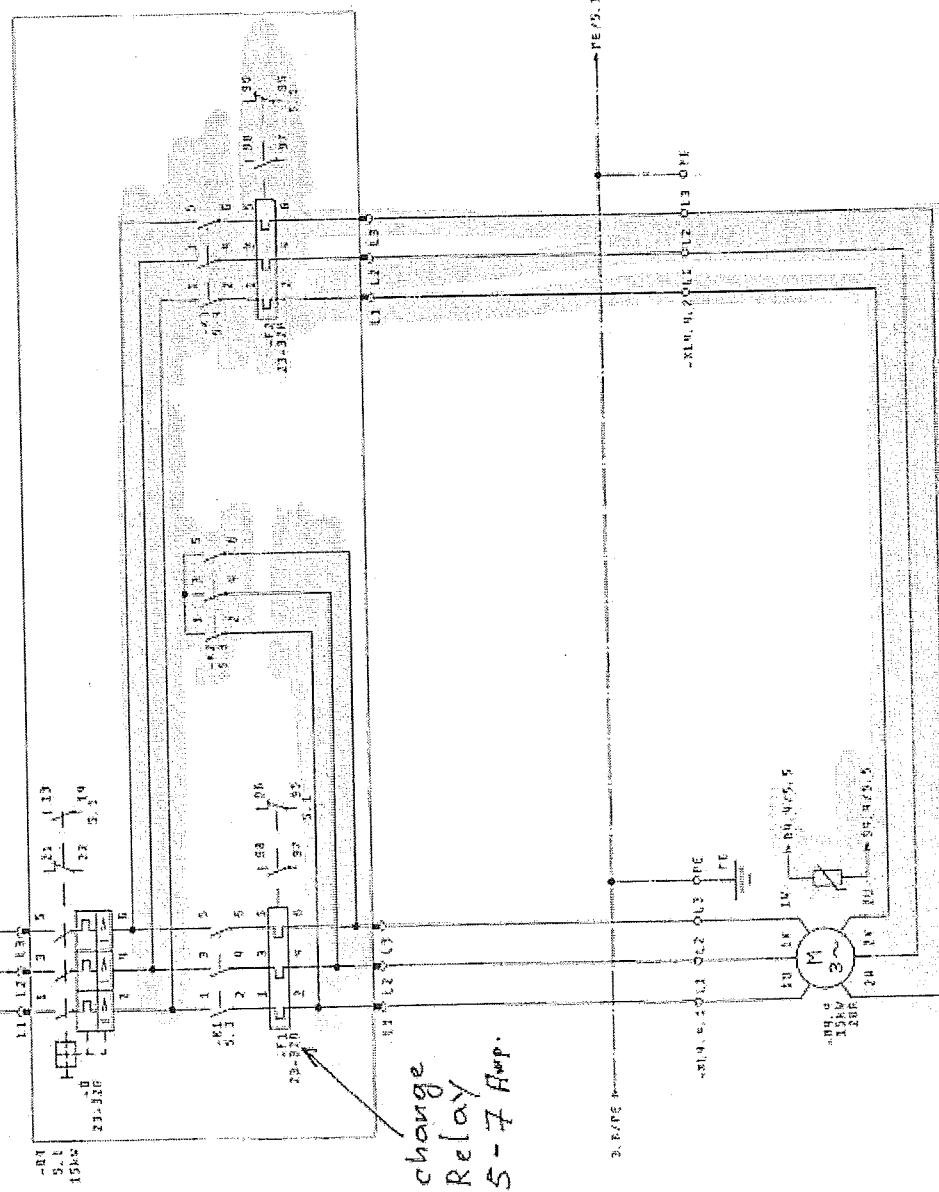
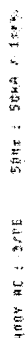
1		2		3		4		5		6		7		8	
<div> <div>400V AC : 3/PE 50Hz : 50kV / 1sek.</div> <div> <div> <div>2.8/L1</div> <div>2.8/L2</div> <div>2.8/L3</div> </div> <div> <div>→ L1/q.1</div> <div>→ L2/q.1</div> <div>→ L3/q.1</div> </div> </div> </div>															
<div> <div>2.8/LS1</div> <div>2.8/LS2</div> <div>2.8/NS1</div> <div>2.8/PE</div> </div> <div> <div>→ LS1/S.1</div> <div>→ LS2/S.1</div> <div>→ NS1/S.1</div> <div>→ PE/q.1</div> </div>															



04

all over +

29.04.2006



Oil pump
GHW 2

0
1500 314
020864

SECRET

Index

100

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

第 4 頁

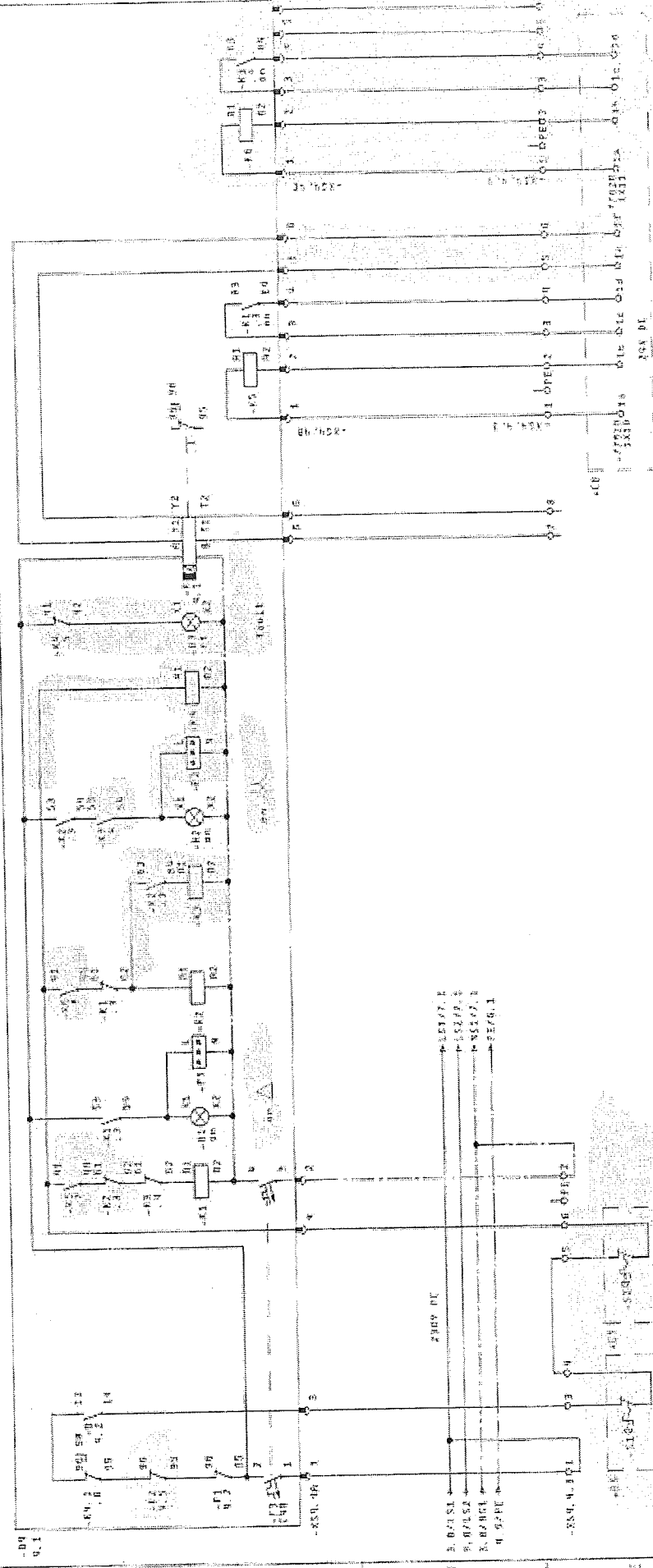
姓名	张明
性别	男
年龄	15
职业	学生
住址	北京市朝阳区
联系电话	13800000000
电子邮箱	zhangming@163.com
身份证号	110101199901010001
银行卡号	62220210000000000000
密码	12345678
签名	张明
日期	2023-10-27

[illegible]

SECRET

OLD

oil out



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

29.04.2006
[Signature]

29.04.2006
[Signature]

Date		29.04.2006		Page		1	
Author		BNE		Check		BNE	
Title		29.04.2006		Project		29.04.2006	
Revision		1.0		Revision		1.0	
Date		29.04.2006		Page		1	
Author		BNE		Check		BNE	
Title		29.04.2006		Project		29.04.2006	
Revision		1.0		Revision		1.0	

Oil pump
 GA 2
 H77820

Energytech GmbH
 Energie- und Wärme
 Technische Zeichnungen

Energytech GmbH
 Energie- und Wärme
 Technische Zeichnungen

200V AC : 3/PE 50Hz : 5000 / 5000

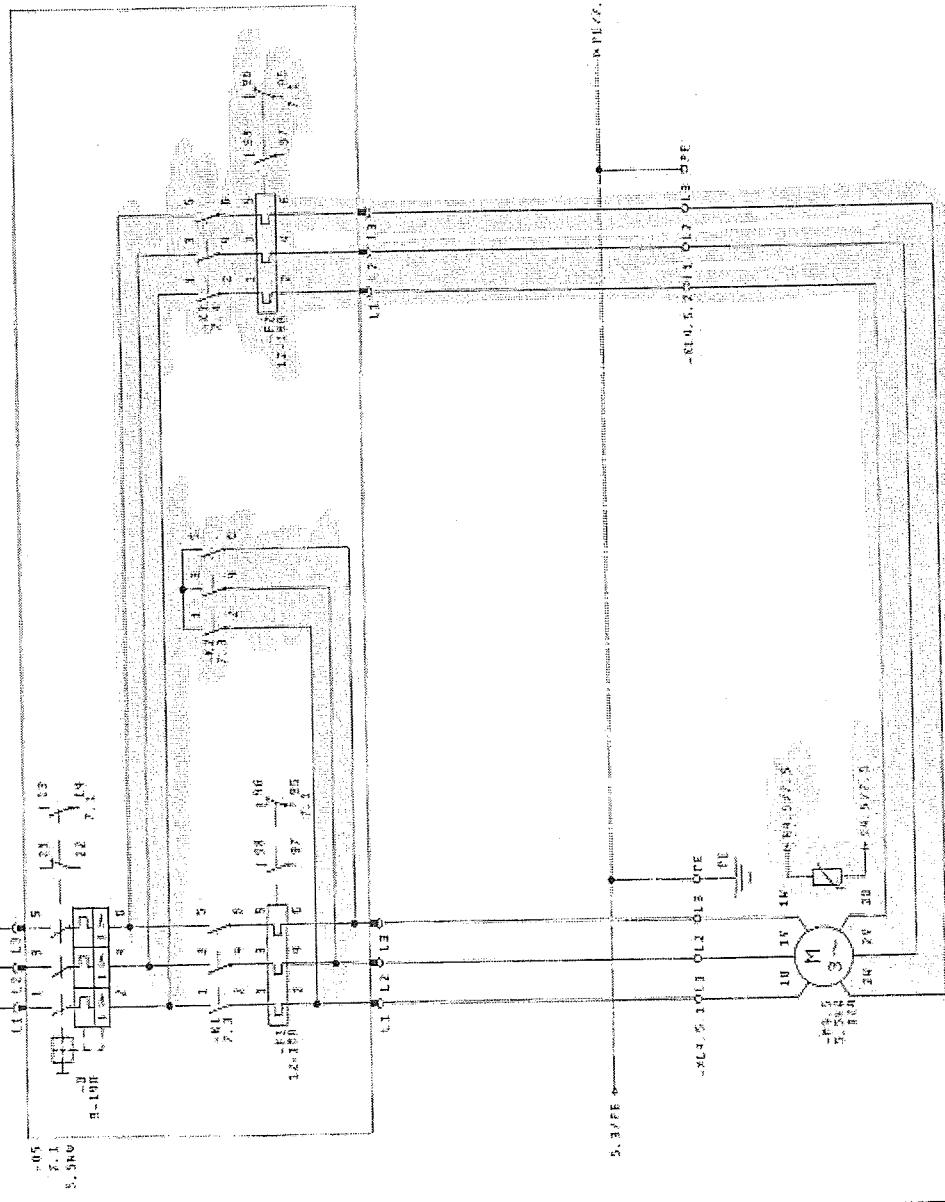
11/11.1

12/12.1

13/13.1

OLD

all out



Oil pump
Turbine 1

MCC Unit
H24003

3/PE
50Hz

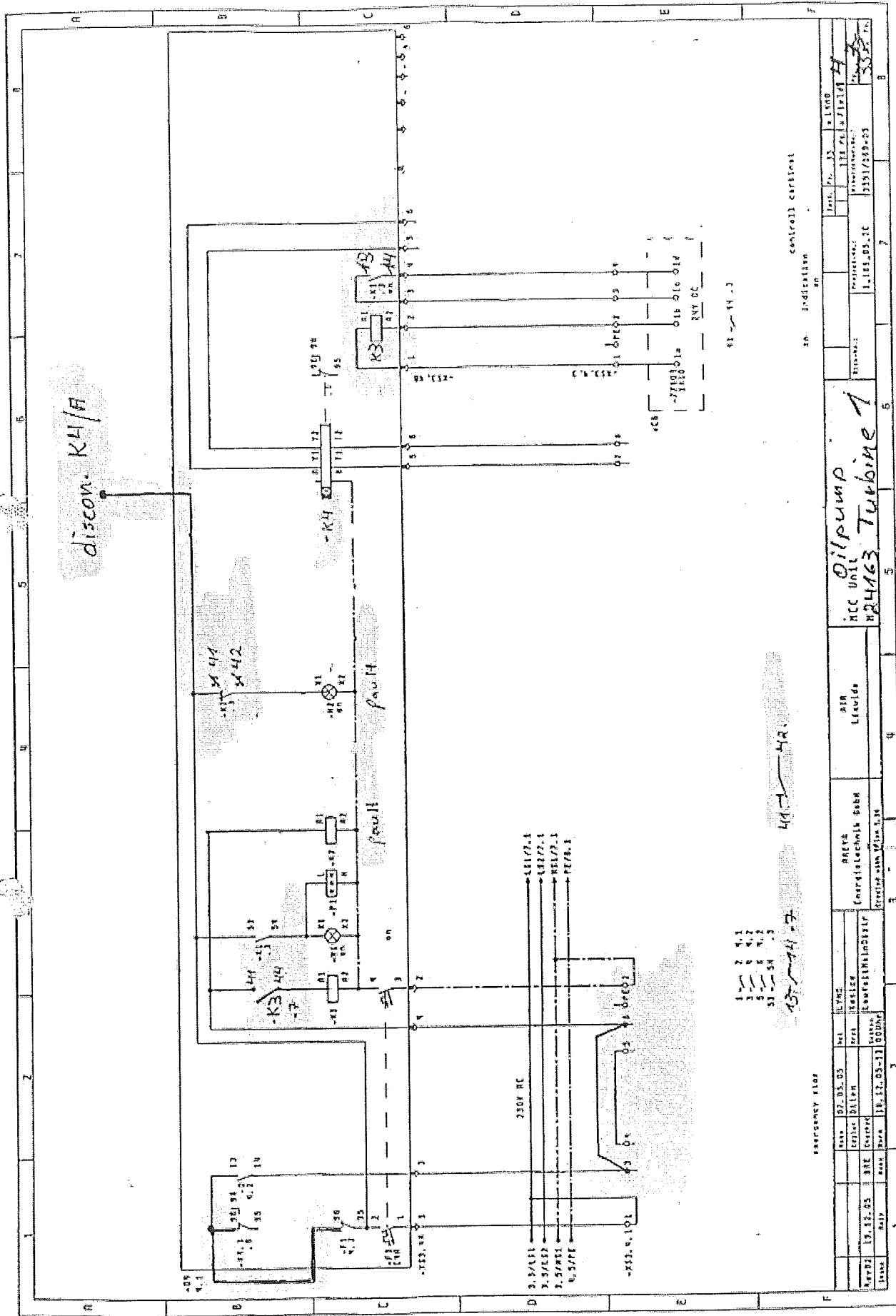
3/PE
50Hz

3/PE
50Hz

3/PE
50Hz

3/PE
50Hz

3/PE
50Hz



discon. KH/A

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

42

42

control circuit

Frequency 110V		In		Indication		Control		Circuit	
Phase	Line	Phase	Line	Phase	Line	Phase	Line	Phase	Line
L1	L2	L3	N	L1	L2	L3	N	L1	L2
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

NCC Unit
H24163 Turbine 1

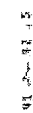
110V

Control circuit

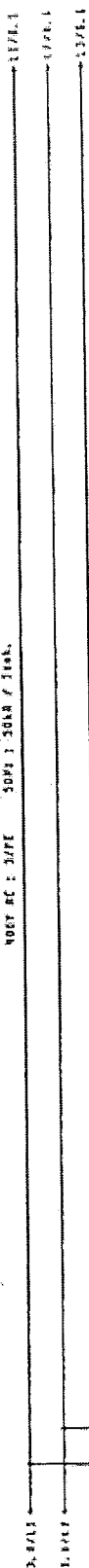
110V

110V

all out



DATE				TIME				PAGE				NO.				DATE				TIME				PAGE				NO.			
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Docan							
28.12.85				09H				Docan								27.01.85				09H				Doc							



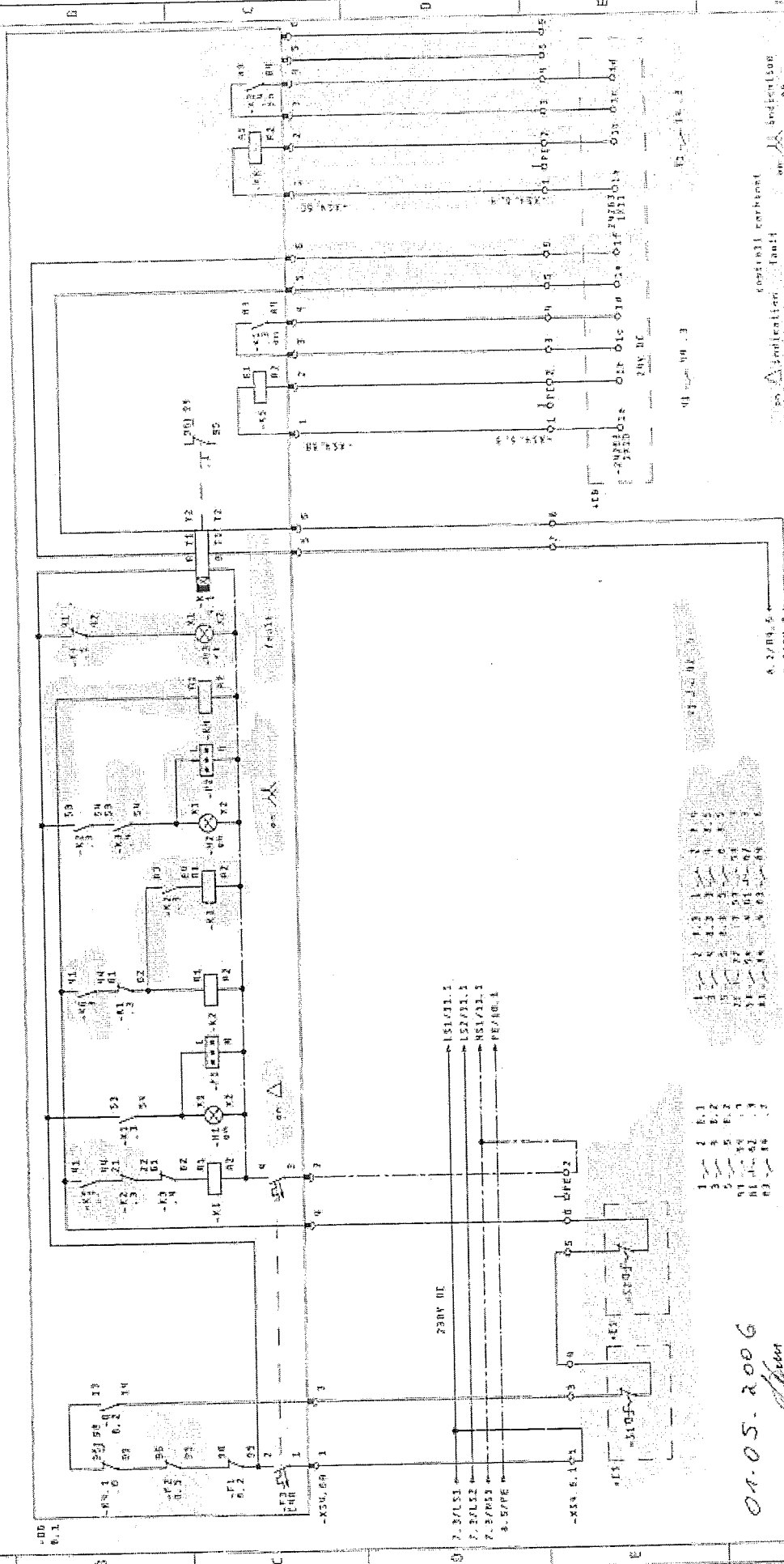
$\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) dx = 0$

4 KW
2.2 HMC
3~
24 25 26

04.05.2006

[illegible]

all out



01-05-2006

[illegible]

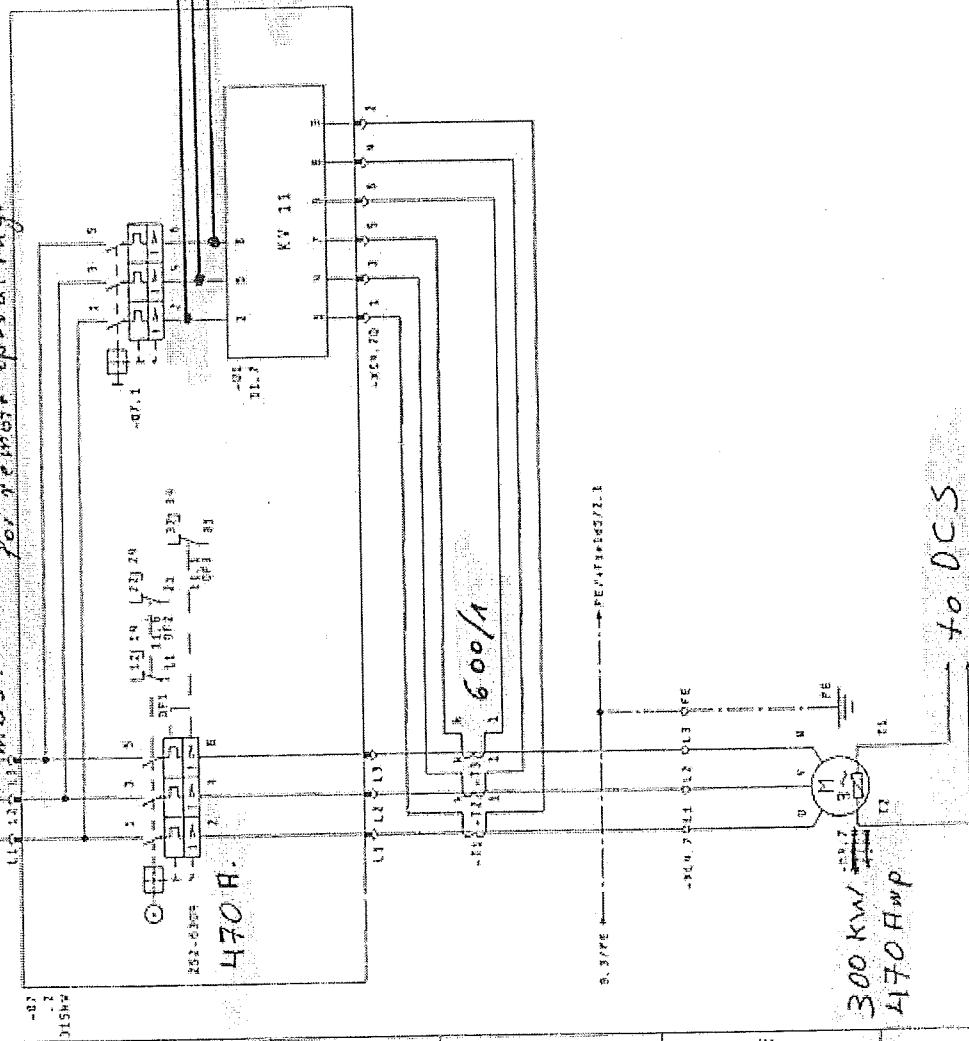
NOV 1964 3/1/64 3000 7 1000

11/1/1964/1.1

12/1/1964/1.1

13/1/1964/1.1

Attention: over switch on the breaker
The change over automatic position
must be in remote operating.



next page

14.05.2006

Handwritten signature

Gen. Turbine
MCC Mail
10024201

WIR
LUMINE

PREVIO
Correspondence 5000

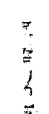
RECEIVED
10024201

DATE
10.05.05

TIME
10:00

PLACE
10024201

10024201



10. 23. 11. 2 4
10. 23. 11. 2 4

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

100

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

1		2		3		4		5		6		7		8	
terminalblock: +Field4-XS4.5A															
Kontrolltyp		Kontrolltyp		end		Link		class number		notes and identification		end			
Kontrolltyp		Kontrolltyp		notes and identification		Link		class number		notes and identification		end			

Date		07.05.05		Act		LVND		AREVA		AIR		+Field4-XS4.5A		Zust. Ps. 133		= LVND	
Editor		Ott		Hess		Kosice		Energietechnik GmbH		Liquide				378 Ps. + Field4			
Checked				System		LowVoltMainDistr		Created with ePlan 5.50						Product-No.		Manufacturer-No.	
Rev03		20.12.05		BNE		None								1_169_05_20		3551/169-05	
State																	

1		2		3		4		5		6		7		8	
terminalblock: +Field4-XS4.5B															
end		notes and identification		Link		class number		end		notes and identification		class number		end	
-XS4.5.3		1		1		1		1		1		1		1	
-XS4.5.3		2		2		2		2		2		2		2	
-XS4.5.3		3		3		3		3		3		3		3	
-XS4.5.3		4		4		4		4		4		4		4	
-XS4.5.3		5		5		5		5		5		5		5	
-XS4.5.3		6		6		6		6		6		6		6	
-XS4.5.3		7		7		7		7		7		7		7	
-XS4.5.3		8		8		8		8		8		8		8	
-XS4.5.3		9		9		9		9		9		9		9	
-XS4.5.3		10		10		10		10		10		10		10	
-XS4.5.3		11		11		11		11		11		11		11	
-XS4.5.3		12		12		12		12		12		12		12	
-XS4.5.3		13		13		13		13		13		13		13	
-XS4.5.3		14		14		14		14		14		14		14	
-XS4.5.3		15		15		15		15		15		15		15	
-XS4.5.3		16		16		16		16		16		16		16	
-XS4.5.3		17		17		17		17		17		17		17	
-XS4.5.3		18		18		18		18		18		18		18	
-XS4.5.3		19		19		19		19		19		19		19	
-XS4.5.3		20		20		20		20		20		20		20	
-XS4.5.3		21		21		21		21		21		21		21	
-XS4.5.3		22		22		22		22		22		22		22	
-XS4.5.3		23		23		23		23		23		23		23	
-XS4.5.3		24		24		24		24		24		24		24	
-XS4.5.3		25		25		25		25		25		25		25	
-XS4.5.3		26		26		26		26		26		26		26	
-XS4.5.3		27		27		27		27		27		27		27	
-XS4.5.3		28		28		28		28		28		28		28	
-XS4.5.3		29		29		29		29		29		29		29	
-XS4.5.3		30		30		30		30		30		30		30	
-XS4.5.3		31		31		31		31		31		31		31	
-XS4.5.3		32		32		32		32		32		32		32	
-XS4.5.3		33		33		33		33		33		33		33	
-XS4.5.3		34		34		34		34		34		34		34	
-XS4.5.3		35		35		35		35		35		35		35	
-XS4.5.3		36		36		36		36		36		36		36	
-XS4.5.3		37		37		37		37		37		37		37	
-XS4.5.3		38		38		38		38		38		38		38	
-XS4.5.3		39		39		39		39		39		39		39	
-XS4.5.3		40		40		40		40		40		40		40	
-XS4.5.3		41		41		41		41		41		41		41	
-XS4.5.3		42		42		42		42		42		42		42	
-XS4.5.3		43		43		43		43		43		43		43	
-XS4.5.3		44		44		44		44		44		44		44	
-XS4.5.3		45		45		45									

[illegible]

[illegible]

Date		Time		Location		Observer		Project		Notes	
Day	Month	Year	Hour	Minute	Latitude	Longitude	Name	Organization	Site	Altitude	Remarks
1	1	1980	10	05	38	107	05	05	05	05	05
2	2	1980	10	05	38	107	05	05	05	05	05
3	3	1980	10	05	38	107	05	05	05	05	05
4	4	1980	10	05	38	107	05	05	05	05	05
5	5	1980	10	05	38	107	05	05	05	05	05
6	6	1980	10	05	38	107	05	05	05	05	05
7	7	1980	10	05	38	107	05	05	05	05	05
8	8	1980	10	05	38	107	05	05	05	05	05
9	9	1980	10	05	38	107	05	05	05	05	05
10	10	1980	10	05	38	107	05	05	05	05	05
11	11	1980	10	05	38	107	05	05	05	05	05
12	12	1980	10	05	38	107	05	05	05	05	05
13	13	1980	10	05	38	107	05	05	05	05	05
14	14	1980	10	05	38	107	05	05	05	05	05
15	15	1980	10	05	38	107	05	05	05	05	05
16	16	1980	10	05	38	107	05	05	05	05	05
17	17	1980	10	05	38	107	05	05	05	05	05
18	18	1980	10	05	38	107	05	05	05	05	05
19	19	1980	10	05	38	107	05	05	05	05	05
20	20	1980	10	05	38	107	05	05	05	05	05
21	21	1980	10	05	38	107	05	05	05	05	05
22	22	1980	10	05	38	107	05	05	05	05	05
23	23	1980	10	05	38	107	05	05	05	05	05
24	24	1980	10	05	38	107	05	05	05	05	05
25	25	1980	10	05	38	107	05	05	05	05	05
26	26	1980	10	05	38	107	05	05	05	05	05
27	27	1980	10	05	38	107	05	05	05	05	05
28	28	1980	10	05	38	107	05	05	05	05	05
29	29	1980	10	05	38	107	05	05	05	05	05
30	30	1980	10	05	38	107	05	05	05	05	05
31	31	1980	10	05	38	107	05	05	05	05	05

1		2		3		4		5		6		7		8		9		10	
terminal block: *Field4-XS4.60																			
notes and identification										notes and identification									
end										end									
classification										classification									
1										1									
2										2									
3										3									
4										4									
5										5									
6										6									
7										7									
8										8									
9										9									
10										10									
11										11									
12										12									
13										13									
14										14									
15										15									
16										16									
17										17									
18										18									
19										19									
20										20									
21										21									
22										22									
23										23									
24										24									
25										25									
26										26									
27										27									
28										28									
29										29									
30										30									
31										31									
32										32									
33										33									
34										34									
35										35									
36										36									
37										37									
38										38									
39										39									
40										40									
41										41									
42										42									
43										43									
44										44									
45										45									
46										46									
47										47									
48										48									
49										49									
50										50									
51										51									
52										52									
53										53									
54										54									
55										55									
56										56									
57										57									
58										58									
59										59									
60										60									
61										61									
62										62									
63										63									
64										64									
65										65									
66										66									
67										67									
68										68									
69										69									
70										70									
71										71									
72										72									
73										73									
74										74									
75										75									
76										76									
77										77									
78										78									
79										79									
80										80									
81										81									
82										82									
83										83									
84										84									
85										85									
86										86									
87										87									
88										88									
89										89									
90										90									
91										91									
92										92									
93										93									
94										94									
95										95									
96										96									
97										97									
98										98									
99										99									
100										100									

Page No.	15
Date	15-05-05
Time	15:00
Location	Field4-XS4.60
Operator	Field4-XS4.60
Inspector	Field4-XS4.60
Reviewer	Field4-XS4.60
Approver	Field4-XS4.60
Signature	Field4-XS4.60
Stamp	Field4-XS4.60
Notes	Field4-XS4.60

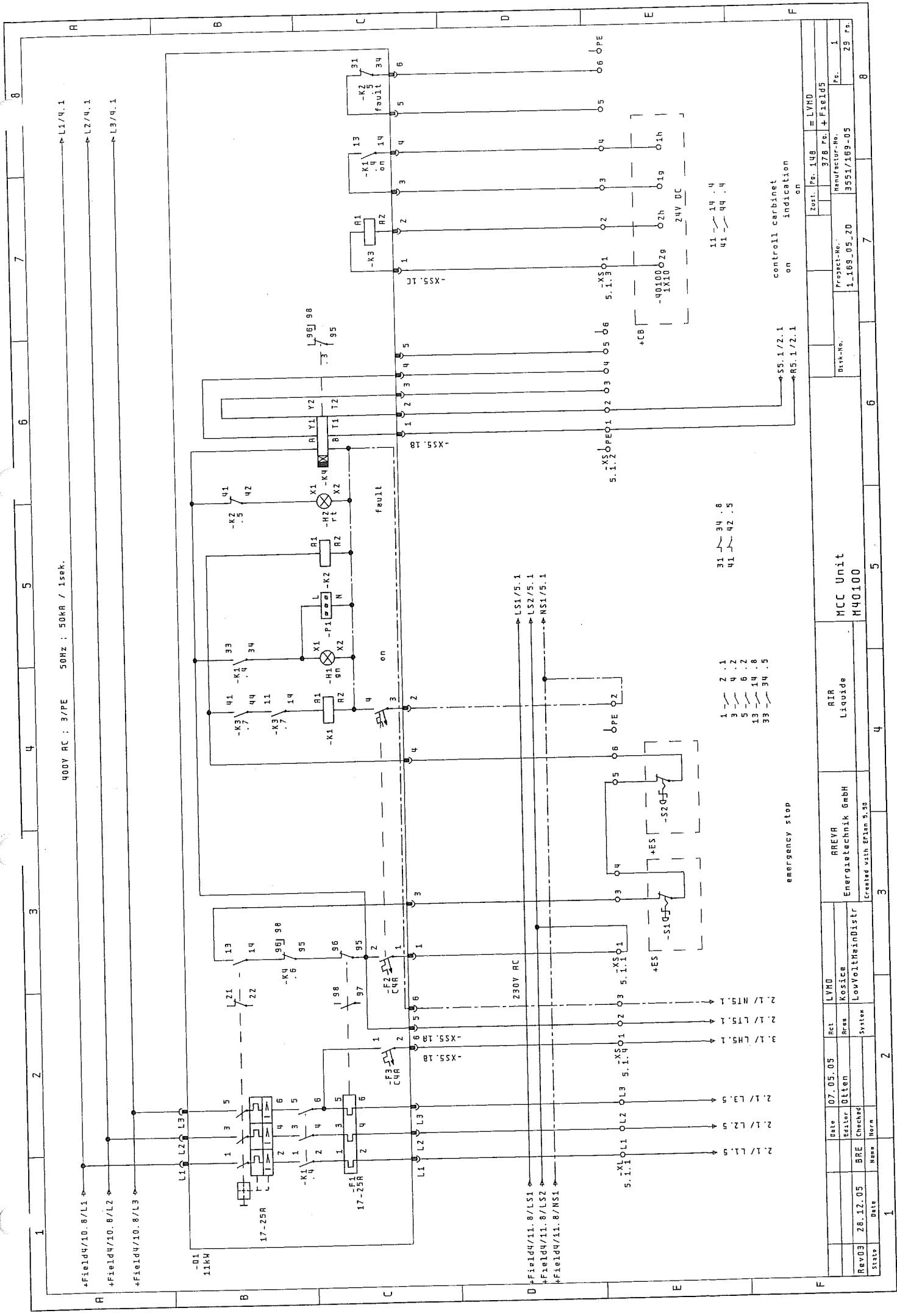
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	52
--	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	----

[illegible]

[illegible]

[illegible]

1		2		3		4		5		6		7		8		9		10		11		12	
terminal block: 4FieldH-XS4.70		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification	
terminal block: 4FieldH-XS4.70		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	2																						



400V AC : 3/PE 50Hz : 50kA / 1sek.

→ L1/q.1
→ L2/q.1
→ L3/q.1

emergency stop

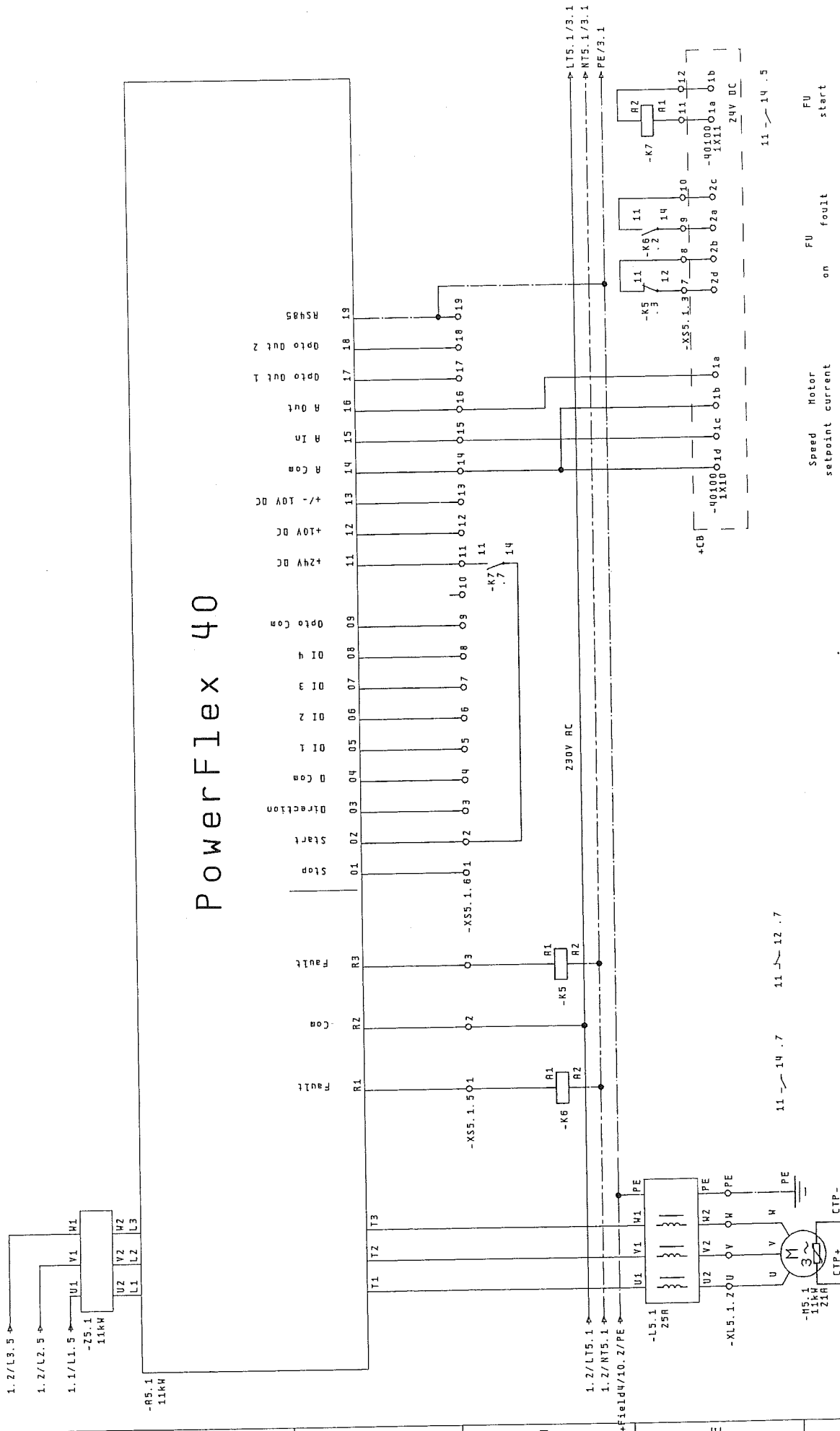
1 ~ 2 . 1
3 ~ 4 . 2
5 ~ 6 . 2
13 ~ 14 . 8
33 ~ 34 . 5

31 ~ 34 . 8
41 ~ 42 . 5

controll carbinet
on indication

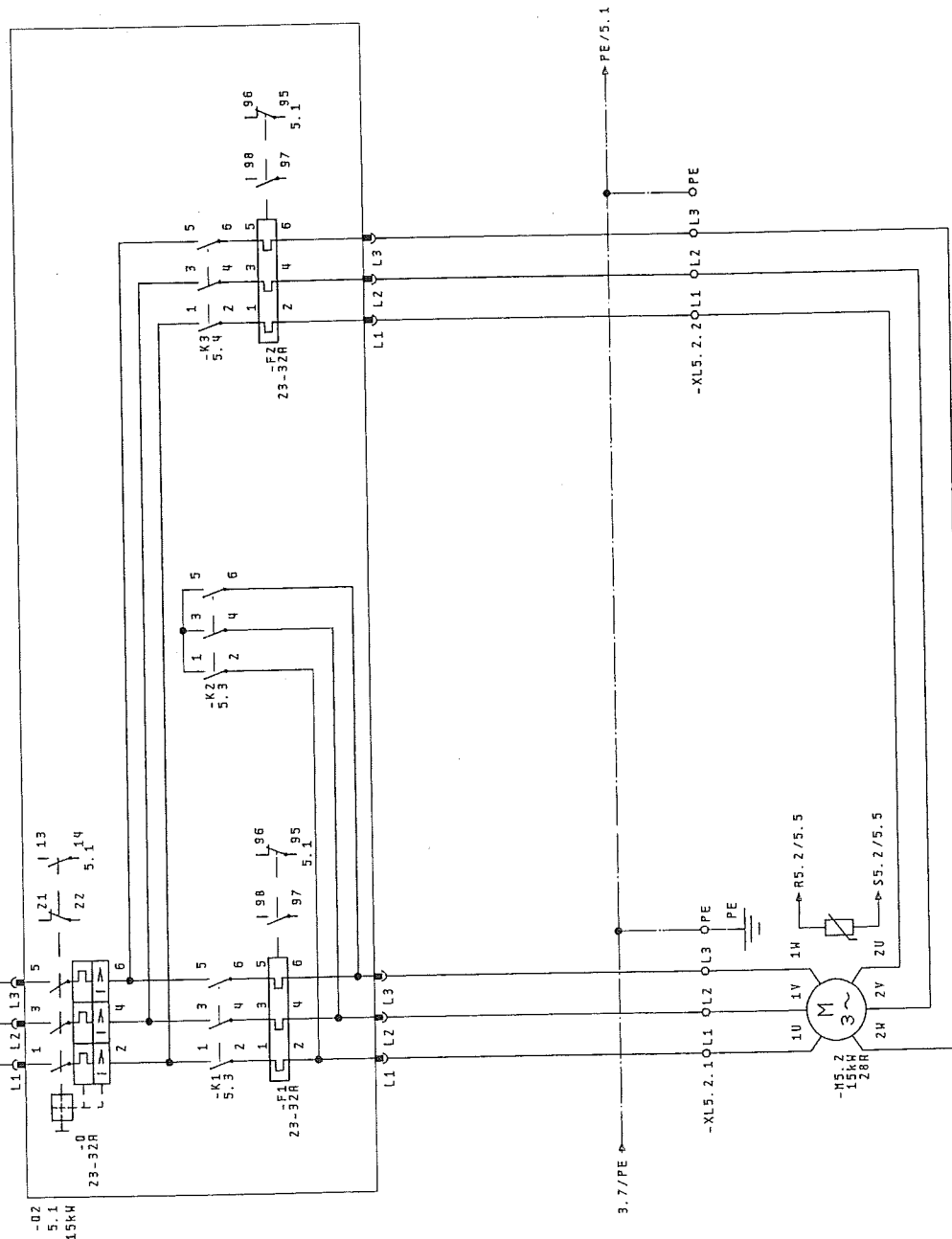
Date		07.05.05	Act	LVD	AREVA	AIR	MCC Unit	Zust. Po. 148		= LVMD	
Revised		28.12.05	BRE	Checked	Qiten	Liquide	M40100	378 re. + Fields		378 re. + Fields	
State								Project-No.		Manufacturer-No.	
								1.169.05_20		3551/169-05	
								Disk-No.		Pg.	
										29	

PowerFlex 40

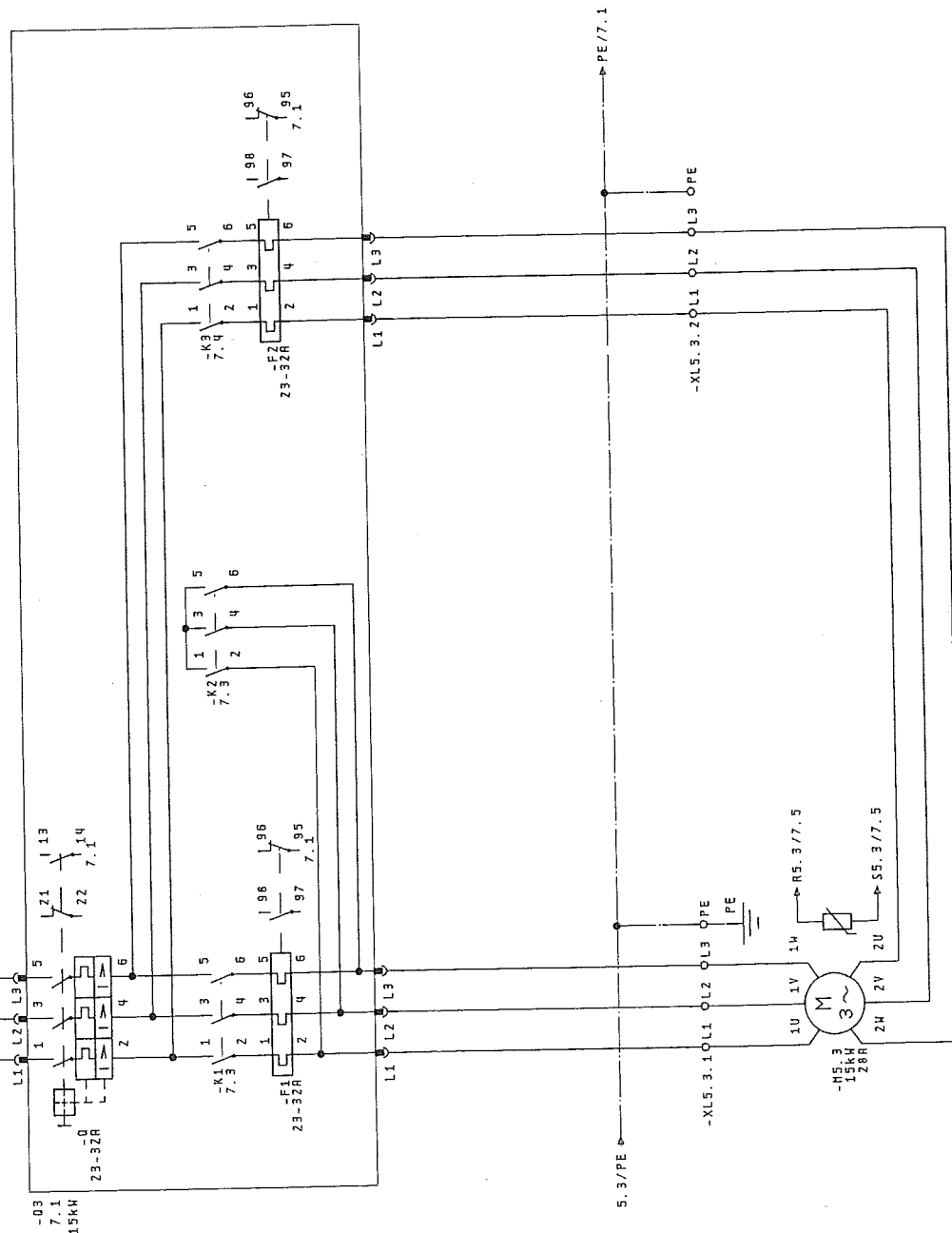
[illegible]

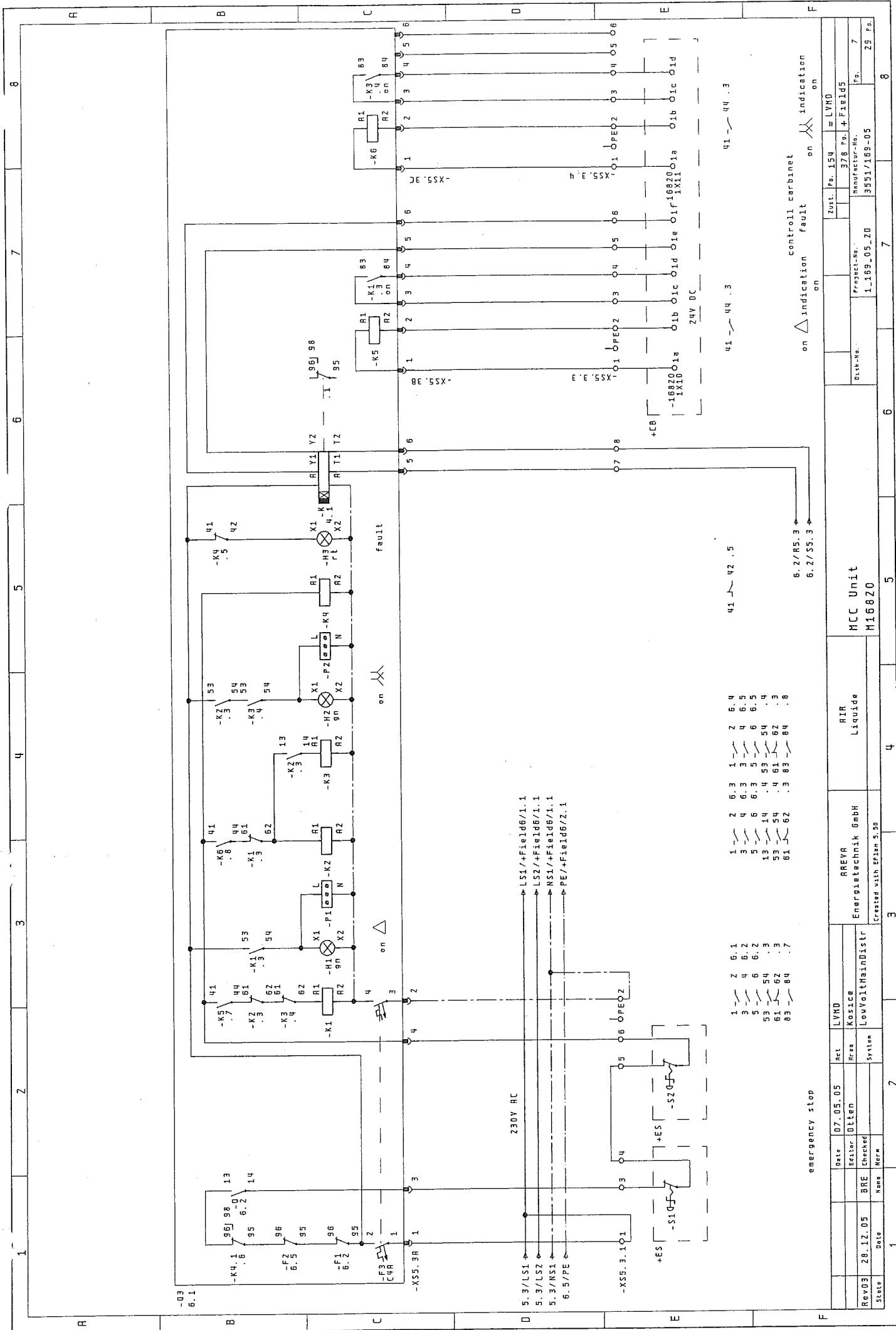
400V RC : 3/PE 50Hz : 50kA / 1sek.

1. 8/L1 → L1/6.1
1. 8/L2 → L2/6.1
1. 8/L3 → L3/6.1



1		2		3		4		5		6		7		8	
Date		07.05.05		Ret		LVHD		MCC Unit		AIR		Project No.		378 Pe. + Fields	
Rev03		28.12.05		BRE		Kosice		M11820		Liquida		1.169.05.20		3551/169-05	
State		Date		Name		System		Created with Eplan 5.30		Disc-No.		3551/169-05		29 r.p.	

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

terminalblock: +Field5-XS5.1.6

end

end

notes and
identification

notes and
identification

Link

Clampnumber

cabotflag

cabotflag

WIRTSCHAFTS

Rev03

28.12.05

State

BR

Checked

Date

07.05.05

Act

LVHD

Kosice

LowVoltMainDistr

System

Created with EPLAN 5.50

AREVA

Energietechnik GmbH

AIR

Liquide

+Field5-XS5.1.6

Project-No.

1-169-05-20

Dist.-No.

3951/169-05

378 Pg.

+Field5

=LVHD

Zust.

Pg. 160

29 Pg.

13

8

7

6

5

4

3

2

1

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

1		2		3		4		5		6		7		8	
A		B		C		D		E		F		G		H	
terminalblock: +Field5-XS5.2C															
end		end		end		end		end		end		end		end	
notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification		notes and identification	
Link		Link		Link		Link		Link		Link		Link		Link	
Classnumber		Classnumber		Classnumber		Classnumber		Classnumber		Classnumber		Classnumber		Classnumber	
1		1		1		1		1		1		1		1	
2		2		2		2		2		2		2		2	
3		3		3		3		3		3		3		3	
4		4		4		4		4		4		4		4	
5		5		5		5		5		5		5		5	
6		6		6		6		6		6		6		6	
7		7		7		7		7		7		7		7	
8		8		8		8		8		8		8		8	
9		9		9		9		9		9		9		9	
10		10		10		10		10		10		10		10	
11		11		11		11		11		11		11		11	
12		12		12		12		12		12		12		12	
13		13		13		13		13		13		13		13	
14		14		14		14		14		14		14		14	
15		15		15		15		15		15		15		15	
16		16		16		16		16		16		16		16	
17		17		17		17		17		17		17		17	
18		18		18		18		18		18		18		18	
19		19		19		19		19		19		19		19	
20		20		20		20		20		20		20		20	
21		21		21		21		21		21		21		21	
22		22		22		22		22		22		22		22	
23		23		23		23		23		23		23		23	
24		24		24		24		24		24		24		24	
25		25		25		25		25		25		25		25	
26		26		26		26		26		26		26		26	
27		27		27		27		27		27		27		27	
28		28		28		28		28		28		28		28	
29		29		29		29		29		29		29		29	
30		30		30		30		30		30		30		30	
31		31		31		31		31		31		31		31	
32		32		32		32		32		32		32		32	
33		33		33		33		33		33		33		33	
34		34		34		34		34		34		34		34	
35		35		35		35		35		35		35		35	
36		36		36		36		36		36		36		36	
37		37		37		37		37		37		37		37	
38		38		38		38		38		38		38		38	
39		39		39		39		39		39		39		39	
40		40		40		40		40		40		40		40	
41		41		41		41		41		41		41		41	
42		42		42		42		42		42		42		42	
43		43		43		43		43		43		43		43	
44		44		44		44</									

[illegible]

[illegible]

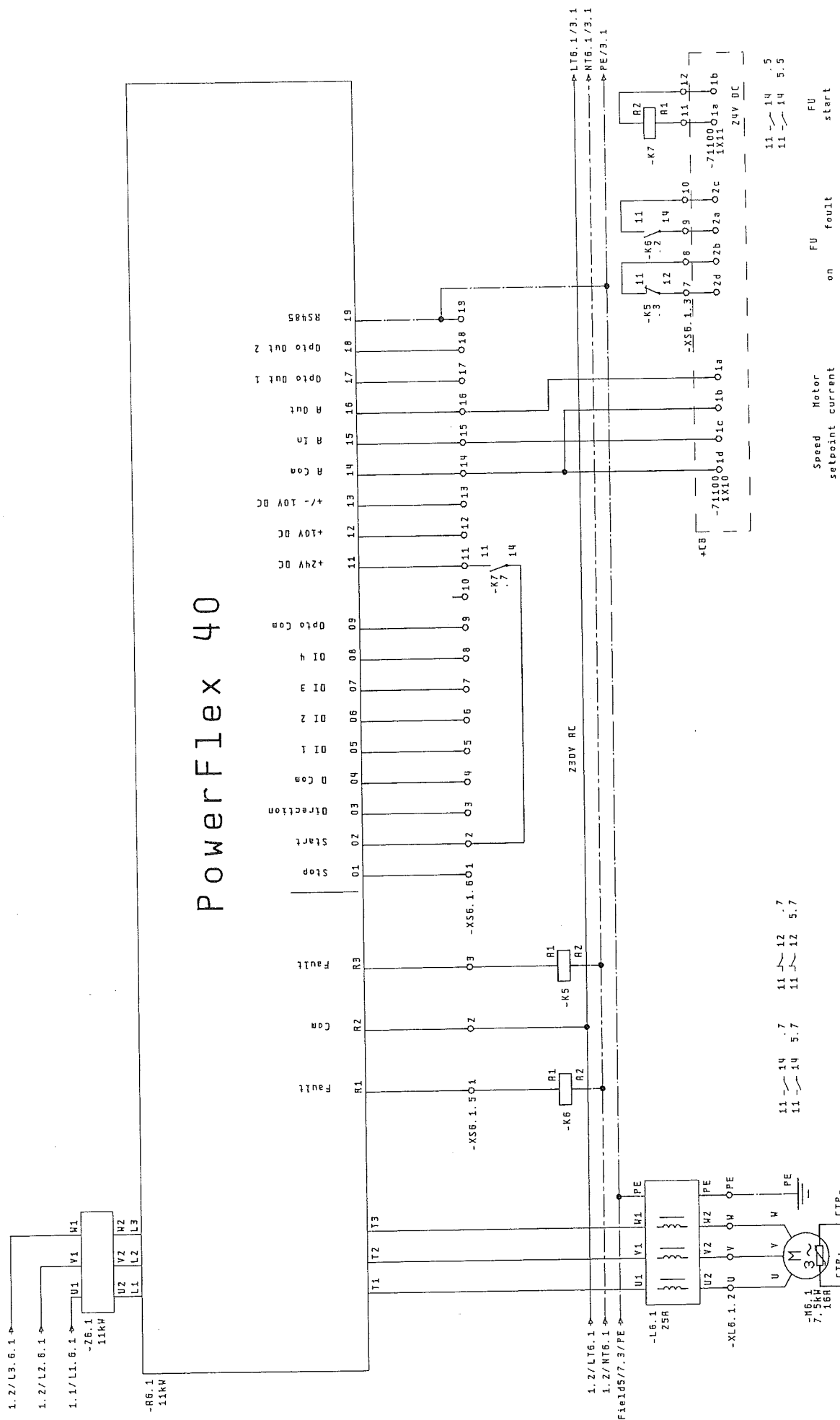
	1	2	3	4	5	6	7	8
A								
B	terminalblock: +Field5-XS5.3.4							
C								
D								
E								
F								
G								
H								
I								
J								
K								
L								
M								
N								
O								
P								
Q								
R								
S								
T								
U								
V								
W								
X								
Y								
Z								
a								
b								
c								
d								
e								
f								
g								
h								
i								
j								
k								
l								
m								
n								
o								
p								
q								
r								
s								
t								
u								
v								
w								
x								
y								
z								
aa								
ab								
ac								
ad								
ae								
af								
ag								
ah								
ai								
aj								
ak								
al								
am								
an								
ao								
ap								
aq								
ar								
as								
at								
au								
av								
aw								
ax								
ay								
az								
ba								
bb								
bc								
bd								
be								
bf								
bg								
bh								
bi								
bj								
bk								
bl								
bm								
bn								
bo								
bp								
bq								
br								
bs								
bt								
bu								
bv								
bw								
bx								
by								
bz								
ca								
cb								
cc								
cd								
ce								
cf								
cg								
ch								
ci								
cj								
ck								
cl								
cm								
cn								
co								
cp								
cq								
cr								
cs								
ct								
cu								
cv								
cw								
cx								
cy								
cz								
da								
db								
dc								
dd								
de								
df								
dg								
dh								
di								
dj								
dk								
dl								
dm								
dn								
do								
dp								
dq								
dr								
ds								
dt								
du								
dv								
dw								
dx								
dy								
dz								
ea								
eb								
ec								
ed								
ee								
ef								
eg								
eh								
ei								
ej								
ek								
el								
em								
en								
eo								
ep								
eq								
er								
es								
et								
eu								
ev								
ew								
ex								
ey								
ez								
fa								
fb								
fc								
fd								
fe								
ff								
fg								
fh								
fi								
fj								
fk								
fl								
fm								
fn								
fo								
fp								
fq								
fr								
fs								
ft								
fu								
fv								
fw								
fx								
fy								
fz								
ga								
gb								
gc								
gd								
ge								

[illegible]

1		2		3		4		5		6		7		8	
terminalblock: +Field5-XS5.3B															
end		notes and identification		Link		Clapnummer		end		notes and identification		end		notes and identification	
-XS5.3.3		1		1		1		1		1		1		1	
-XS5.3.3		2		2		2		2		2		2		2	
-XS5.3.3		3		3		3		3		3		3		3	
-XS5.3.3		4		4		4		4		4		4		4	
-XS5.3.3		5		5		5		5		5		5		5	
-XS5.3.3		6		6		6		6		6		6		6	
-XS5.3.3		7		7		7		7		7		7		7	
-XS5.3.3		8		8		8		8		8		8		8	
-XS5.3.3		9		9		9		9		9		9		9	
-XS5.3.3		10		10		10		10		10		10		10	
-XS5.3.3		11		11		11		11		11		11		11	
-XS5.3.3		12		12		12		12		12		12		12	
-XS5.3.3		13		13		13		13		13		13		13	
-XS5.3.3		14		14		14		14		14		14		14	
-XS5.3.3		15		15		15		15		15		15		15	
-XS5.3.3		16		16		16		16		16		16		16	
-XS5.3.3		17		17		17		17		17		17		17	
-XS5.3.3		18		18		18		18		18		18		18	
-XS5.3.3		19		19		19		19		19		19		19	
-XS5.3.3		20		20		20		20		20		20		20	
-XS5.3.3		21		21		21		21		21		21		21	
-XS5.3.3		22		22		22		22		22		22		22	
-XS5.3.3		23		23		23		23		23		23		23	
-XS5.3.3		24		24		24		24		24		24		24	
-XS5.3.3		25		25		25		25		25		25		25	
-XS5.3.3		26		26		26		26		26		26		26	
-XS5.3.3		27		27		27		27		27		27		27	
-XS5.3.3		28		28		28		28		28		28		28	
-XS5.3.3		29		29		29		29		29		29		29	
-XS5.3.3		30		30		30		30		30		30		30	
-XS5.3.3		31		31		31		31		31		31		31	
-XS5.3.3		32		32		32		32		32		32		32	
-XS5.3.3		33		33		33		33		33		33		33	
-XS5.3.3		34		34		34		34		34		34		34	
-XS5.3.3		35		35		35		35		35		35		35	
-XS5.3.3		36		36		36		36		36		36		36	
-XS5.3.3		37		37		37		37		37		37		37	
-XS5.3.3		38		38		38		38		38		38		38	
-XS5.3.3		39		39		39		39		39		39		39	
-XS5.3.3		40		40		40		40		40		40		40	
-XS5.3.3		41		41		41		41		41		41		41	
-XS5.3.3		42		42		42		42		42		42		42	
-XS5.3.3		43		43		43		43		43		43		43	
-XS5.3.3		44		44		44		44		44		44		44	
-XS5.3.3		45		45		45		4							

[illegible]

PowerFlex 40

[illegible]

