

MV600L

V3.0

2024/10/11

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MV600L

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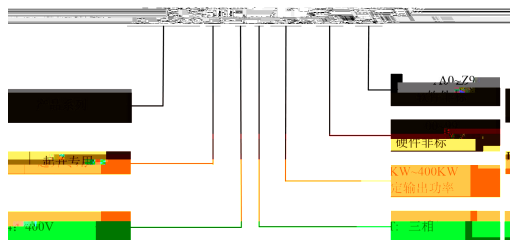
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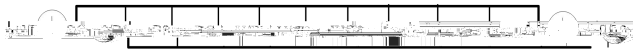
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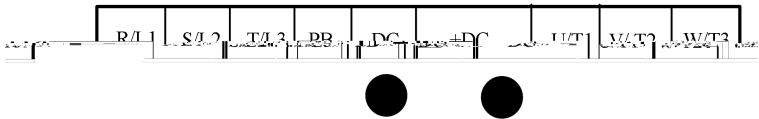
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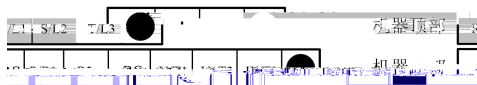


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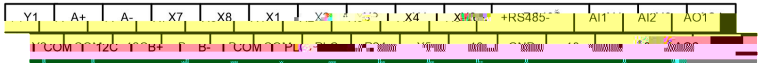
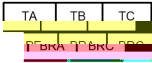
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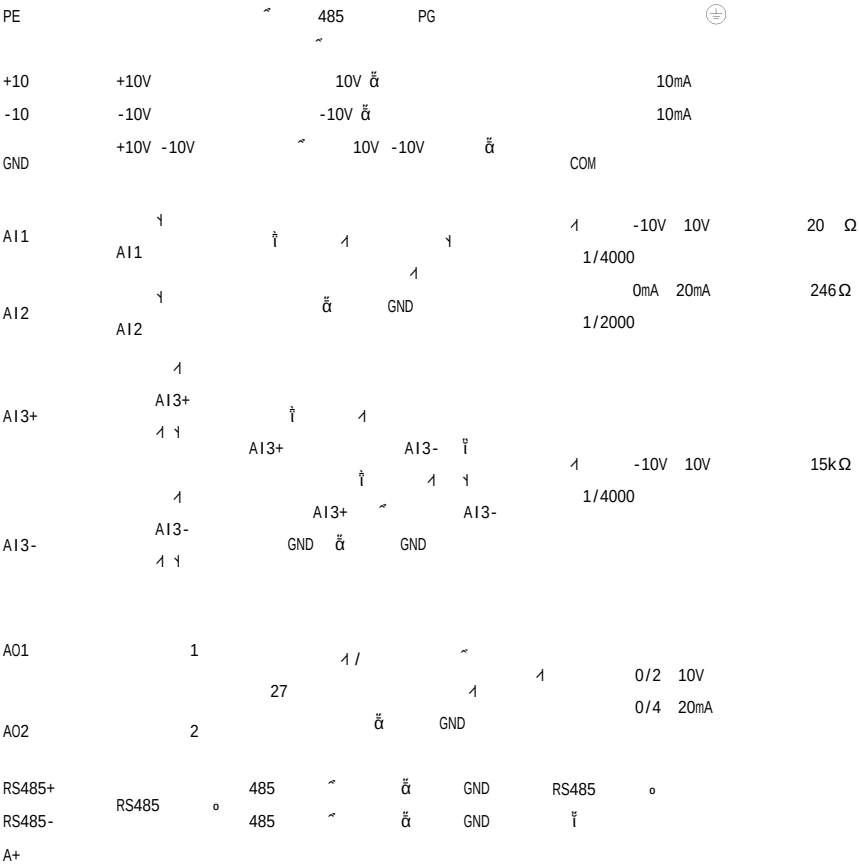
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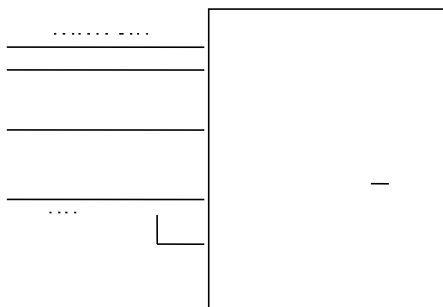


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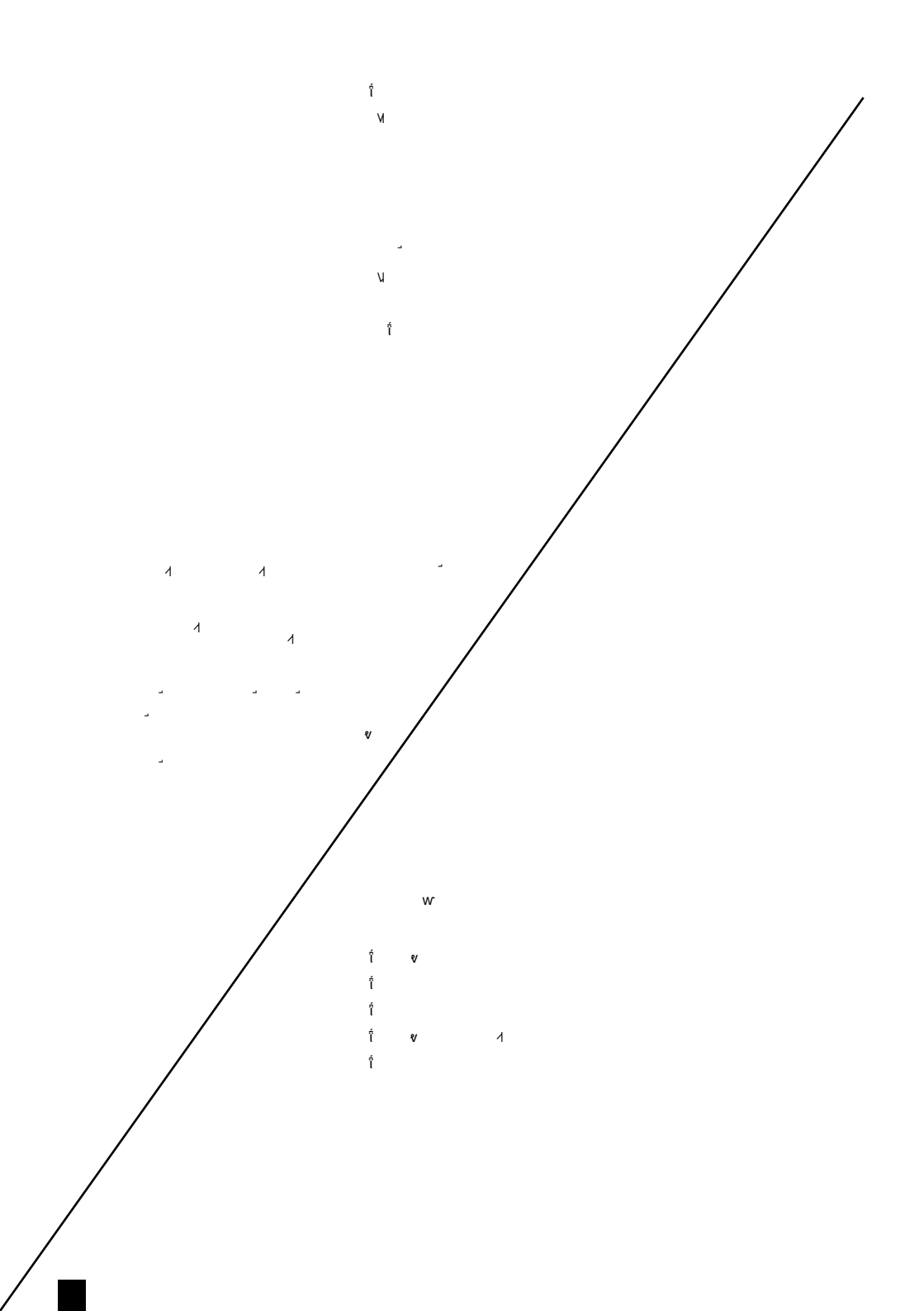
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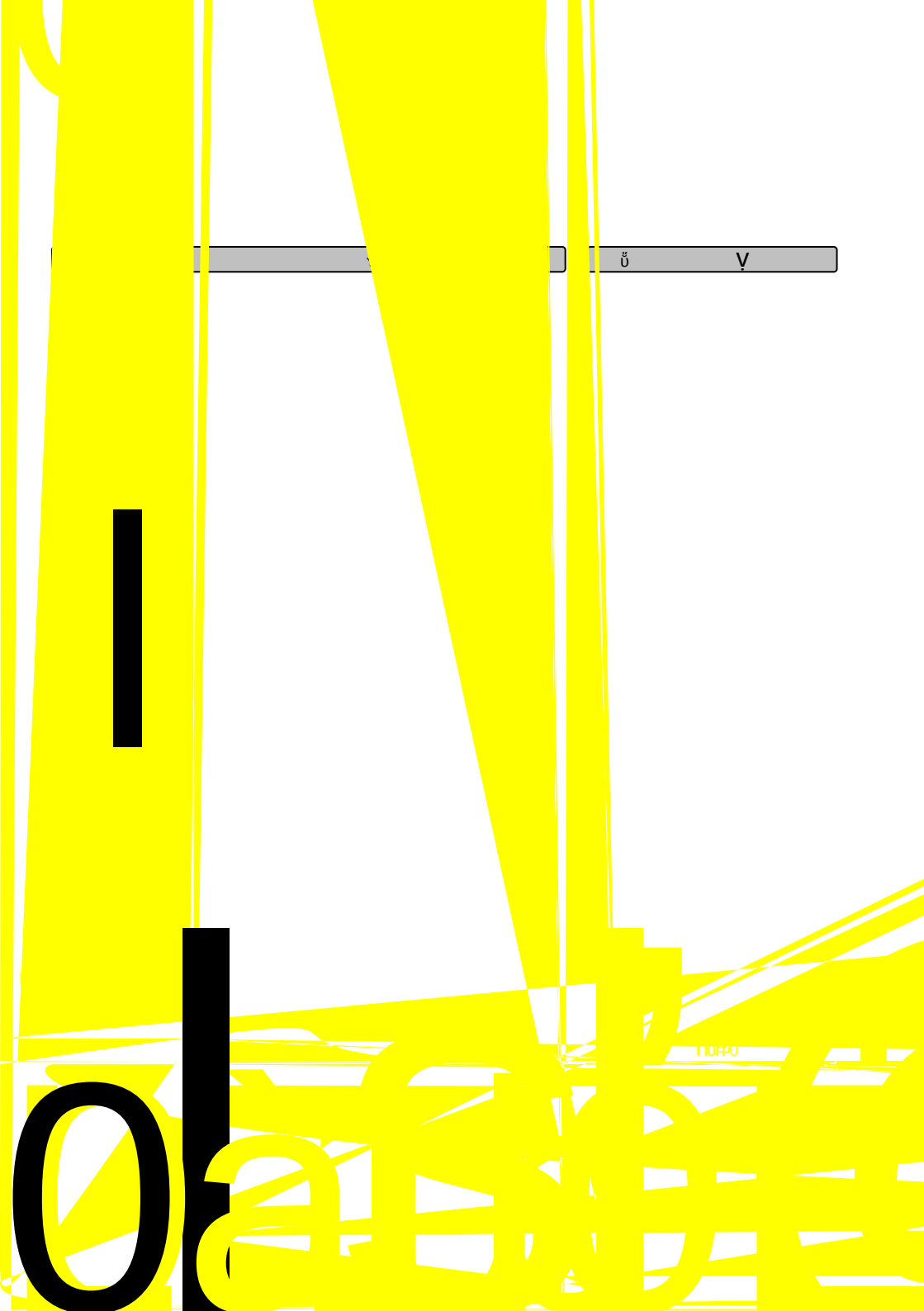
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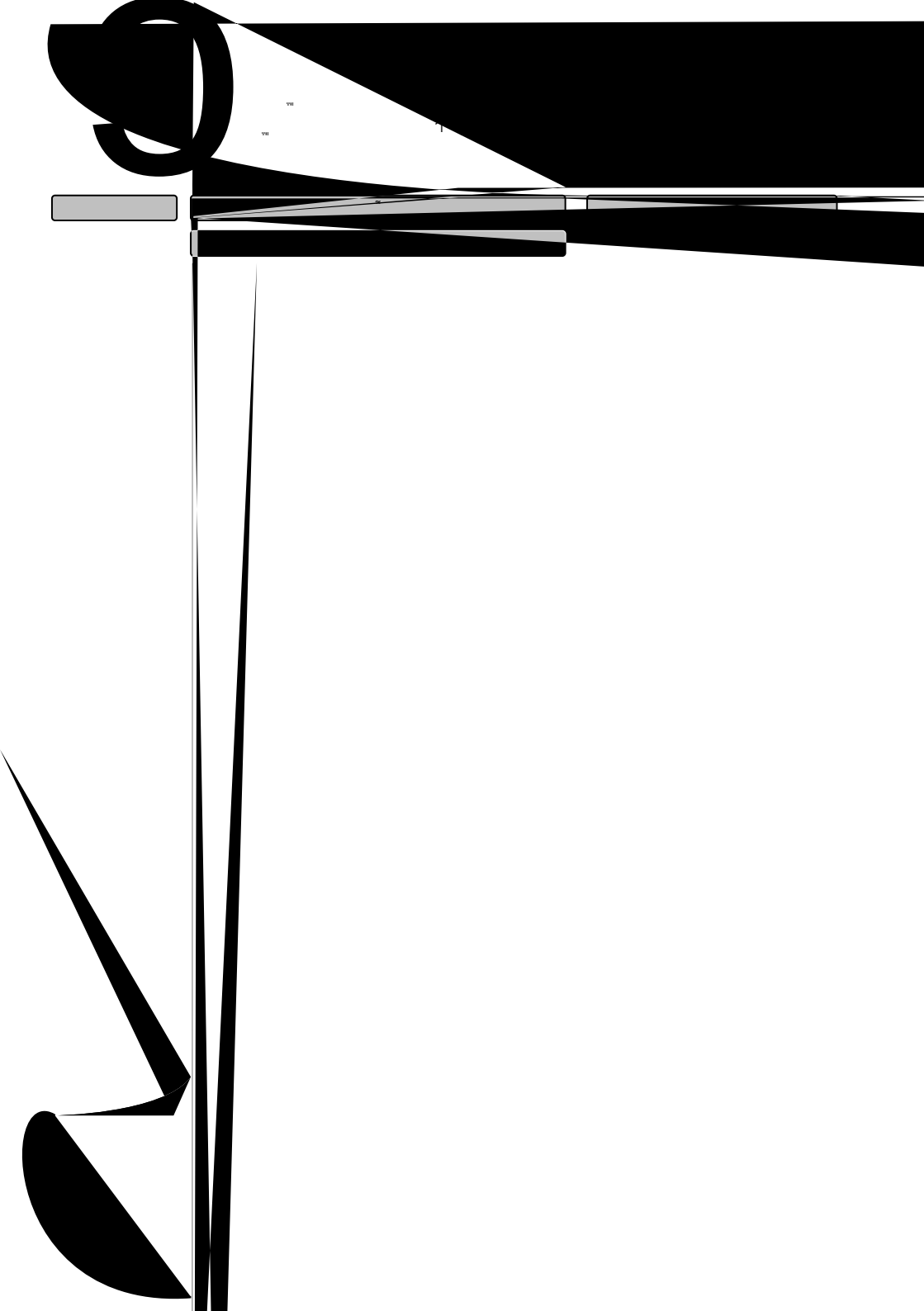
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DCL 直流电抗器





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	P02.13	3	ψ	5	ψ	10	ψ	6	ψ
	P02.14	6		5		12		3	
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X2	P09.01	2	í	2	í	2	í	2	í
X3	P09.02	6	1	6	1	6	1	6	1
X4	P09.03	7	2	7	2	7	2	7	2
X5	P09.04	8	3	8	3	8	3	8	3
X6	P09.05	0		0		20	í	0	
X7	P09.06	22		22		22		22	
X8	P09.07	0		0		0		0	
TA/TB/TC	P09.19	16		16		16		16	
BRA/BRC	P09.20	18		18		18		18	
0	P02.05	8.00Hz	0	8.00Hz	0	8.00Hz	0	15.00Hz	0
1	P13.01	30%	1	30%	1	8%	1	30%	1
2	P13.02	50%	2	50%	2	15%	2	100%	2
3	P13.03	70%	3	70%	3	30%	3	70%	3
4	P13.04	90%	4	100%	4	50%	4	90%	4
5	P13.05	80%	5	80%	5	100%	5	80%	5
6	P13.06	90%	6	90%	6	90%	6	90%	6
7	P13.07	100%	7	100%	7	100%	7	100%	7

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MV600L-4T75	>= 60.0	>= 6	/
MV600L-4T90	>= 72	>= 5.5	MDBU-4-200 1
MV600L-4T110	>= 88	>= 5.5	MDBU-4-200 1
MV600L-4T132	>= 104	>= 3.6	MDBU-4-280 1
MV600L-4T160	>= 128	>= 2.8	MDBU-4-200 2
MV600L-4T200	>= 144	>= 2.8	MDBU-4-200 2
MV600L-4T220	>= 176	>= 2.0	MDBU-4-280 2
MV600L-4T280	>= 216	>= 2.0	MDBU-4-280 2
MV600L-4T315	>= 264	>= 1.8	MDBU-4-200 3
MV600L-4T355	>=284	>= 1.5	MDBU-4-280 3
MV600L-4T400	>= 312	>= 1.5	MDBU-4-280 3

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