

GUIDE

HF680N

1.		1
1.1		1
1.2		5
1.3		5
2.		6
2.1		6
2.2		6
2.3		7
2.4		9
2.4.1		9
2.4.2		10
2.4.3		11
2.4.4		12
3.		14
3.1		14
3.2		14
3.3		21
3.4		23
3.5		24
3.6		26
3.7		26
3.7		27
3.8		27
4.		31

7.2.1			75
7.2.2			75
7.2.3			76
7.2.4			77
8.			79
8.1			79
8.1.1			79
8.1.2			83
8.1.3			91
8.2			98
8.3			99
8.3.1			99
8.3.2			99
8.3.3			100
8.3.4			100
8.3.5			101
8.3.6			102
8.3.7			103
8.3.8			103
8.3.9			104
9.			105
9.1			105
9.1.1			105
9.1.2			105
9.1.3			106
9.1.4			107
9.1.5			107
9.1.6			108
9.1.7 AFE			108
10.			111
10.1		P2	111
10.2		P3	111
10.3		P4	113
10.4		P5	115
10.5		P6	117
10.6		P7	119
10.7	1	P8	122
10.8	2	P9	125
10.9	3	P10	128
10.10	4	P11	131
10.11	1	P12	134
10.12	2	P13	136
10.13	3	P14	138
10.14	4	P15	140
10.15	1	V/F P16	142
10.16	2	V/F P17	145
10.17	3	V/F P18	148
10.18	4	V/F P19	151

10.19	1	P20	154
10.20	2	P21	159
10.21	3	P22	164
10.22	4	P23	169
10.23		P33	174
11.			184
11.1			184
11.2			185
11.3			189
12.			191
12.1			191
12.2			192
12.3			192
12.4			193
12.5			193
			194

1.

1.1



x

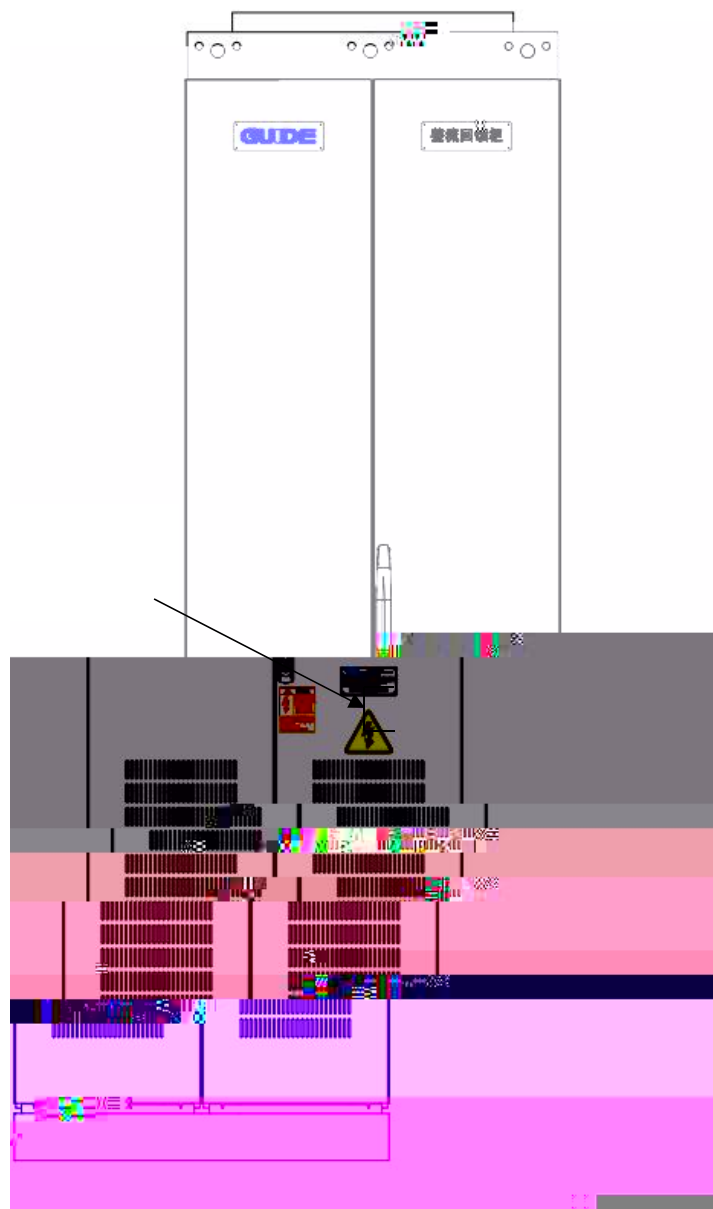
x

1

RCM

RCD

HF680N02C-400-5

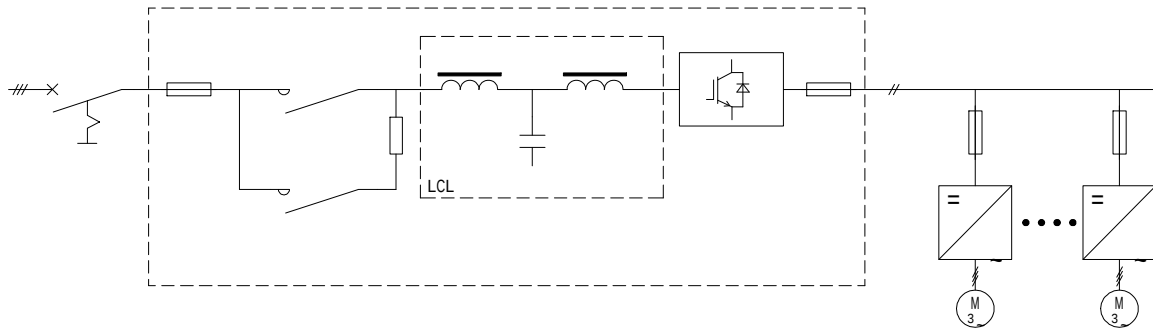


2.

2.1

HF680N

LCL



IGBT

AFE

DC24V

IGBT

2.2

1

AFE

2

		PID
		/
		/
		HE
		/
		/

2.3

DP	GDHF-ADPX1	GDHF-ADPX1 DP HF680N02M	Profibus HF680N03M
PG	GDHF-APGX1	GDHF-APGX1 PG HF680N03M 15V	F6 PG
PN			

2.4

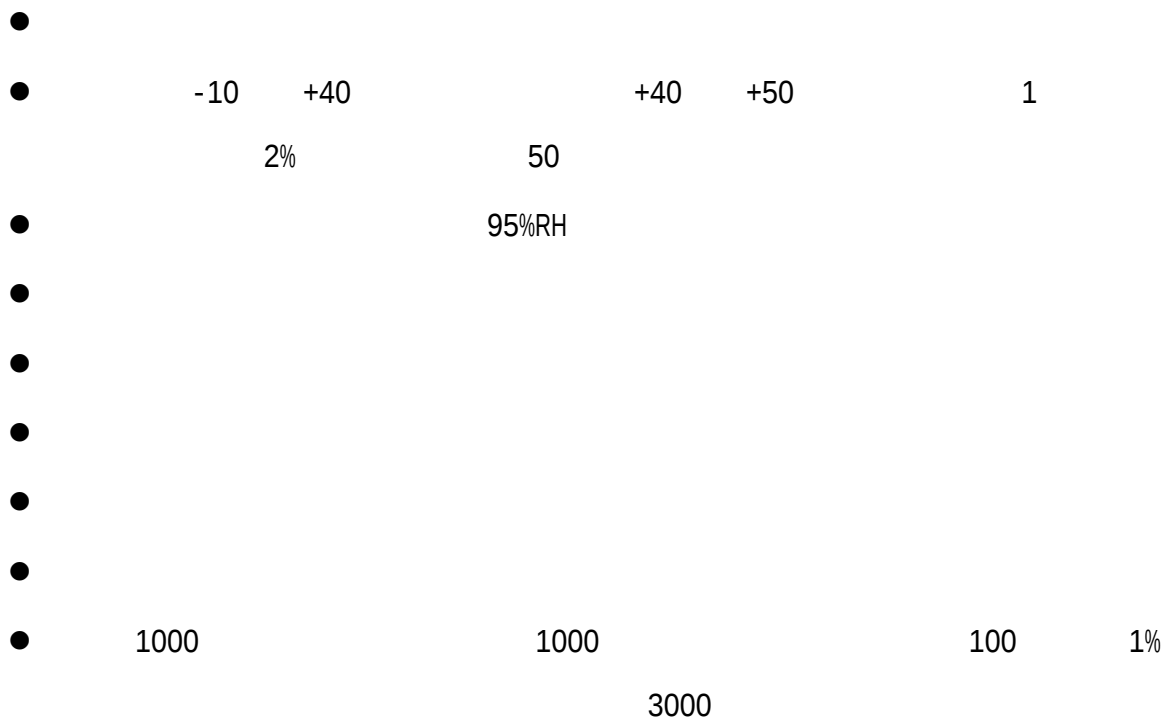
1.	/ “ ”
2.	/
3.	
-	R S T
-	U V W
-	P N
4.	5
5.	,
	
1.	
2.	
3.	
40	
4.	1.2

2.4.1

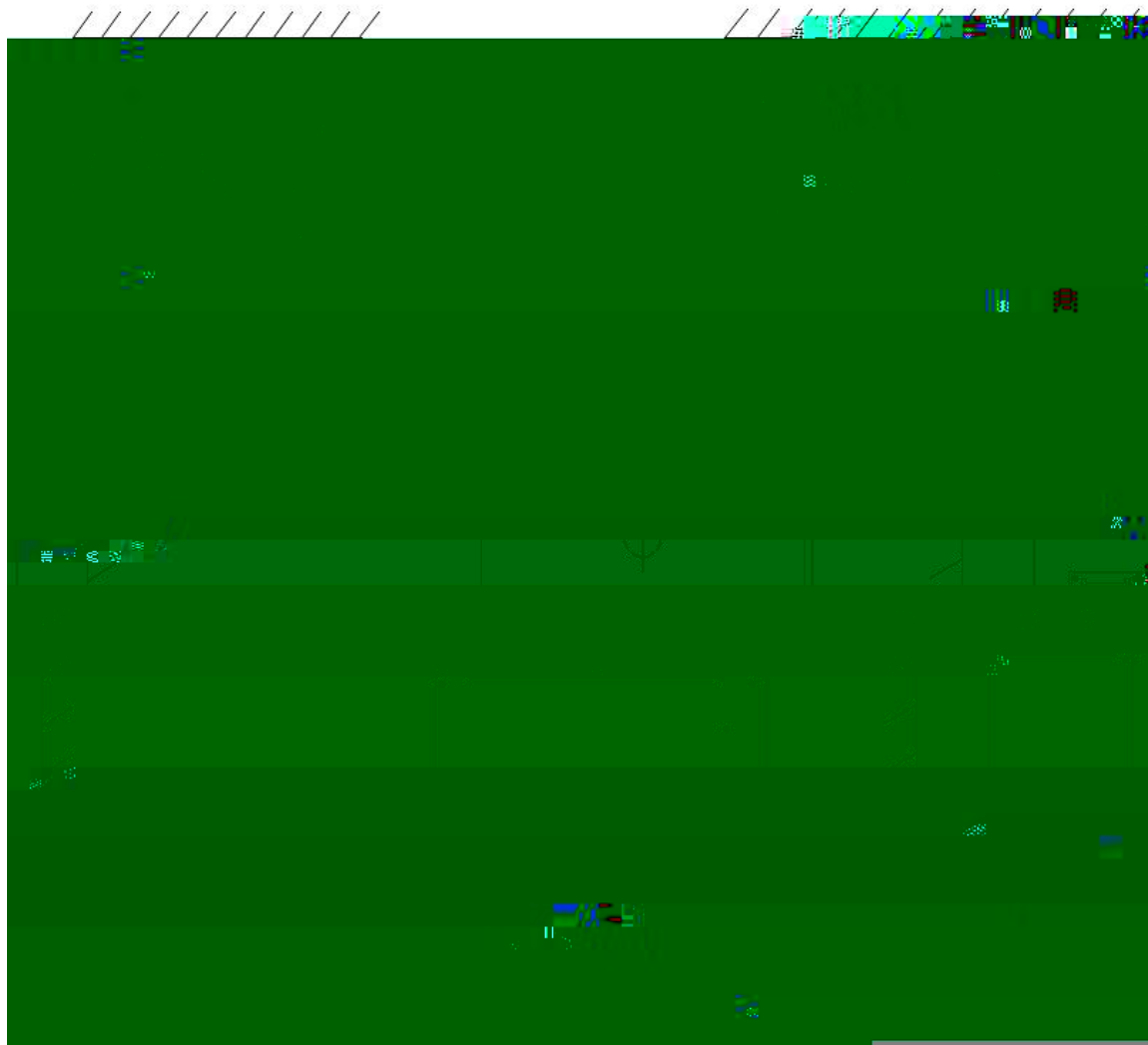
-
- -20 +60
- 0% 95%
-
-
-

1 5

2.4.2



2.4.3



	$A \geq 200\text{mm}$	$B \geq 50\text{mm}$

50mm



LCL

3.

3.1

LCL

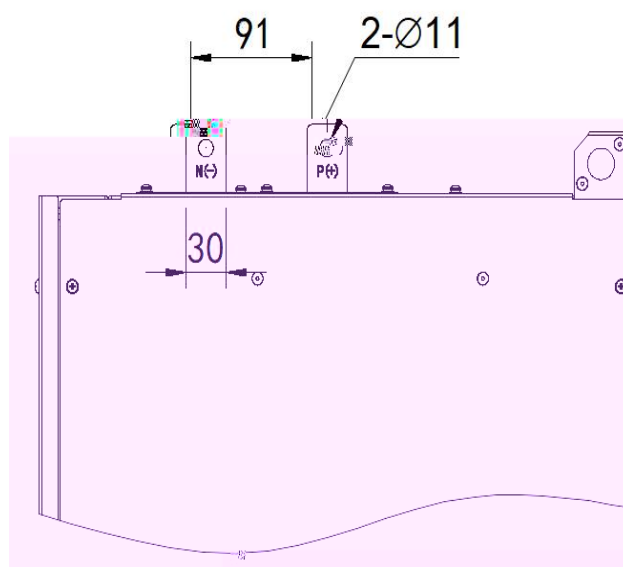
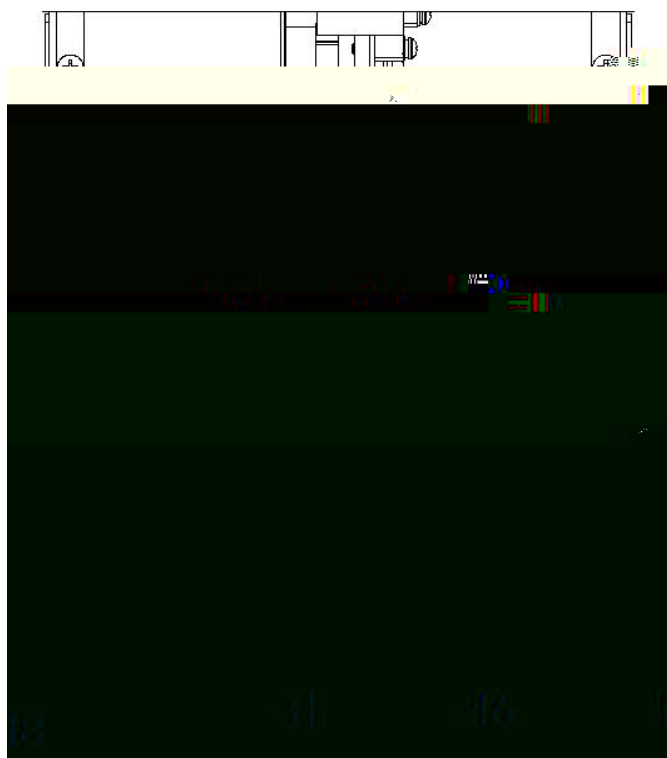
LCL

3.2

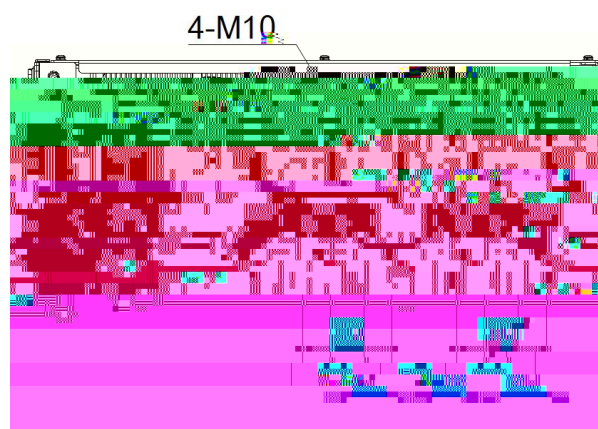
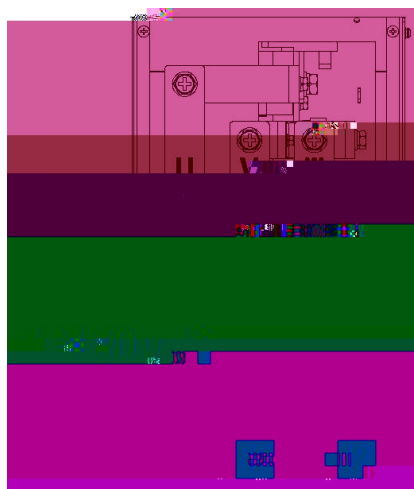
1

P +	
N -	
R S T	
	

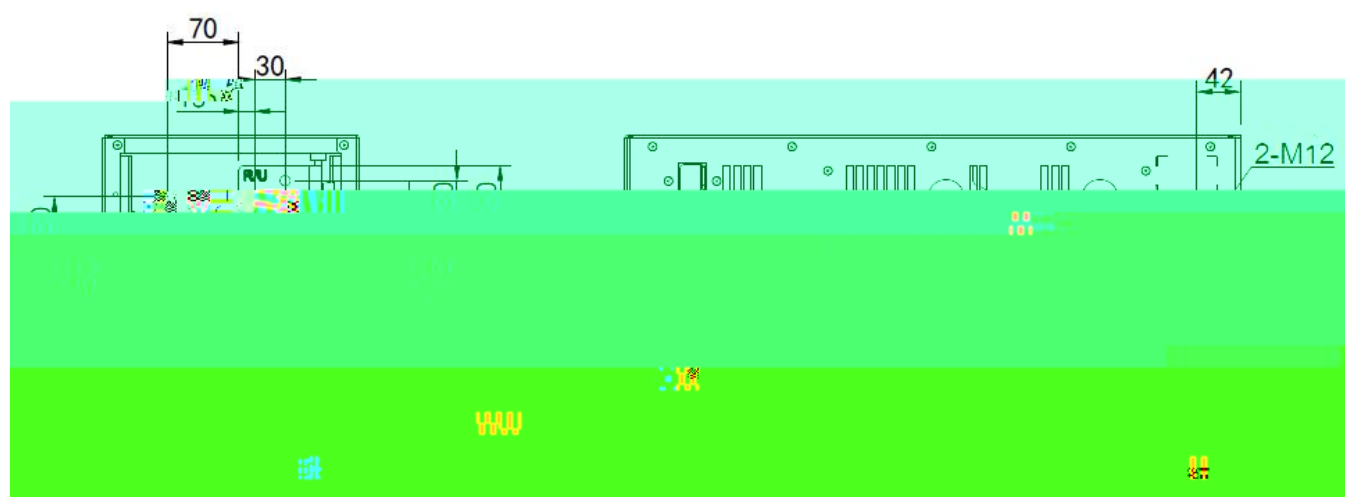
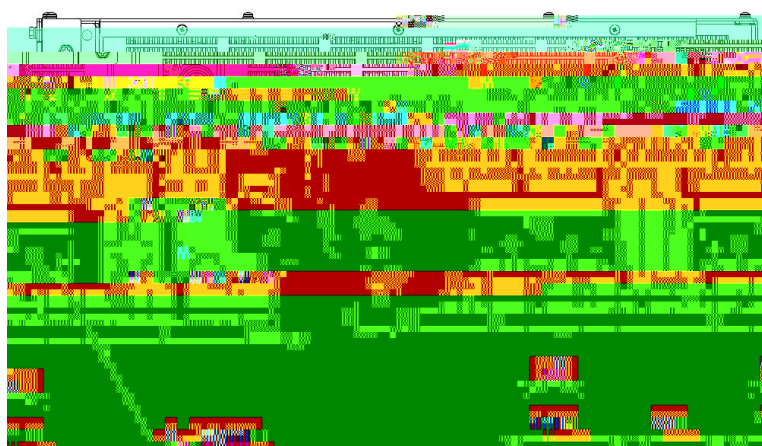
B4



B5

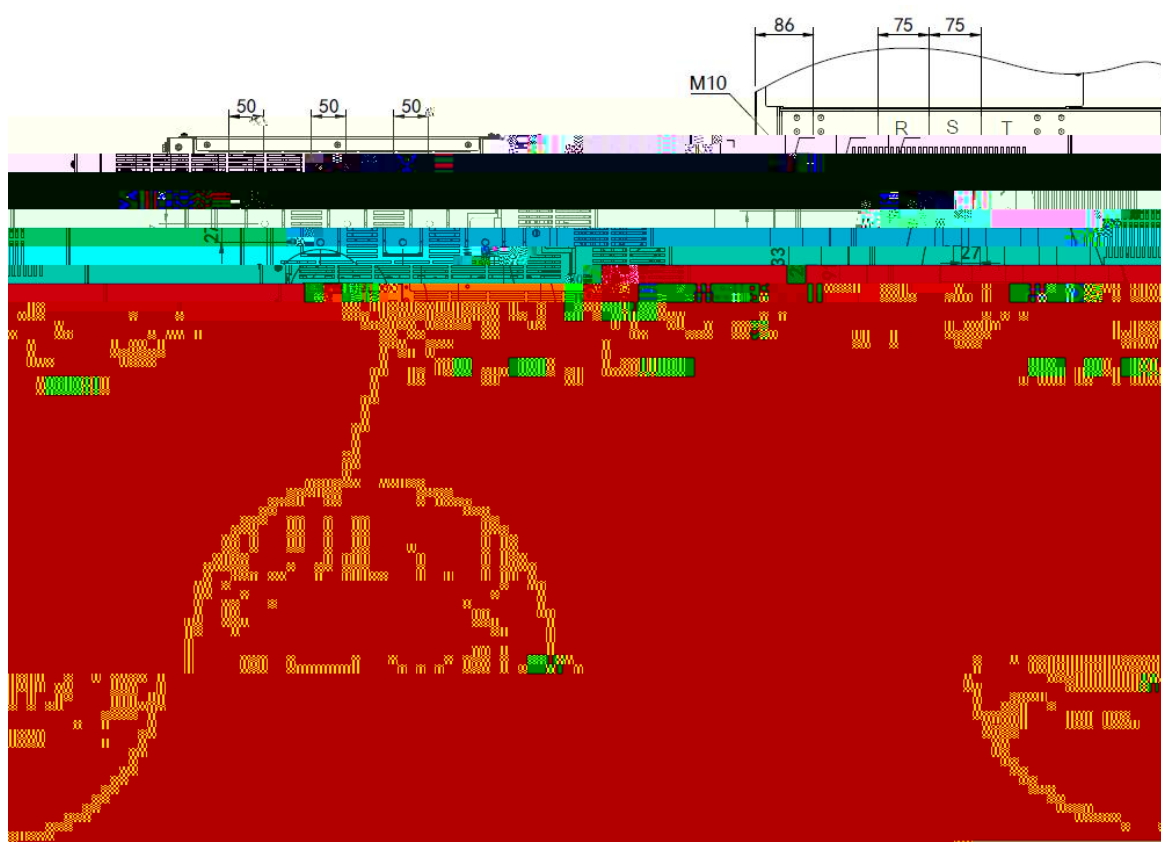


B6

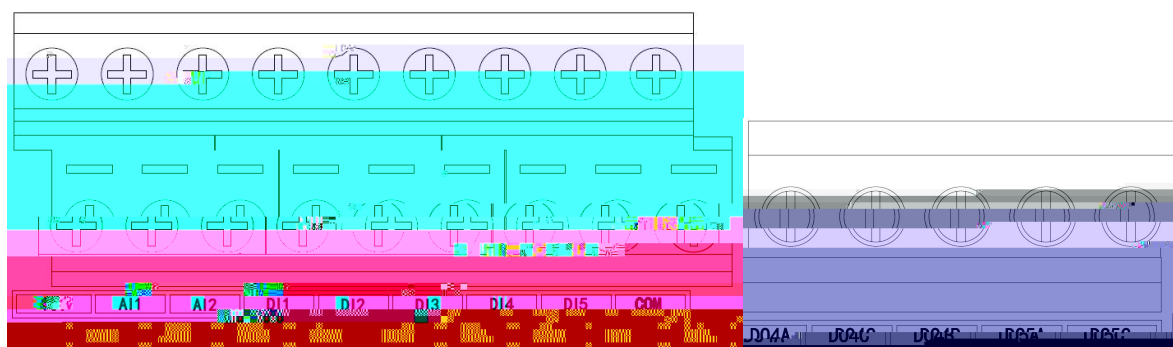
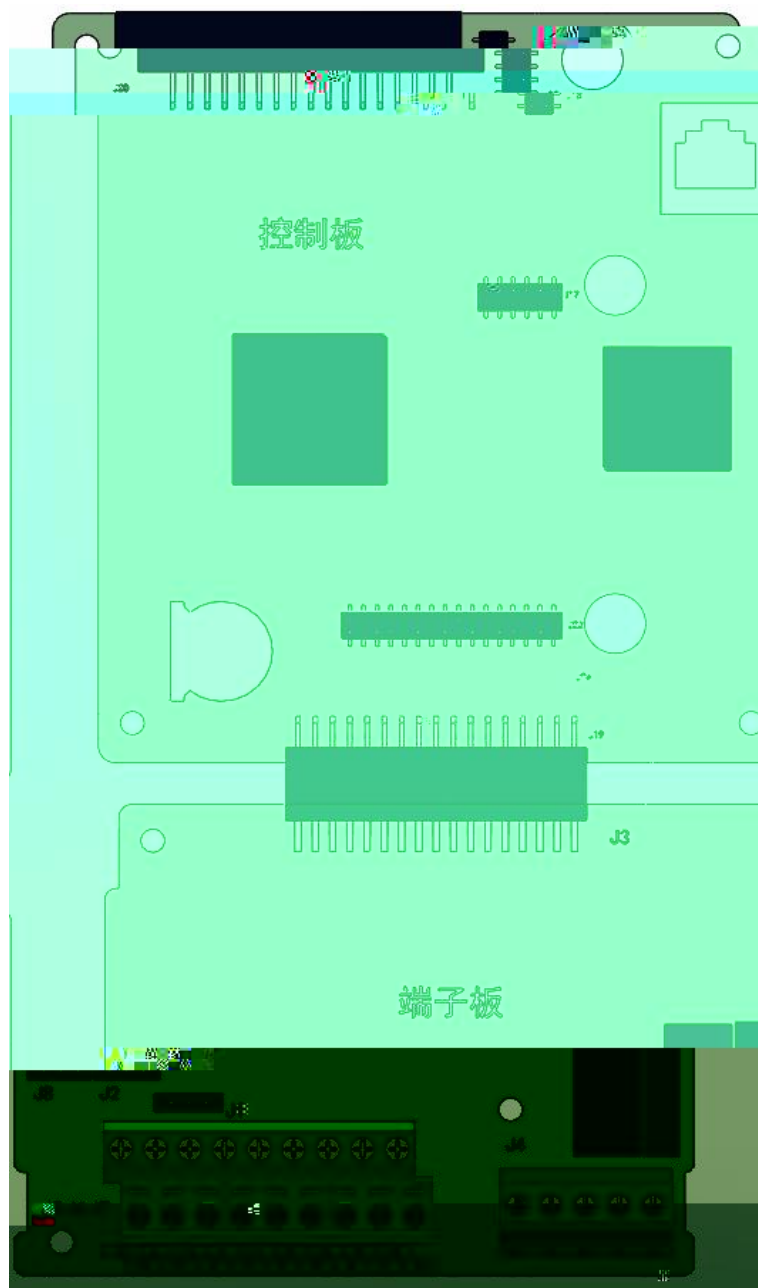


2 LCL

R S T	LCL
	LCL
P + N -	LCL
PTC	LCL



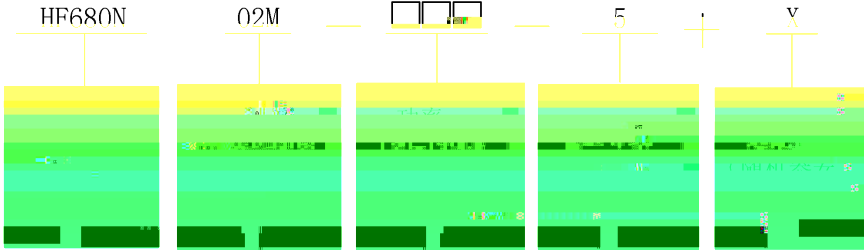
B6 LCL



	+10V-GND	10V	+10V 50mA 1k Ω ~5k Ω
	+24V-COM	24V	+24V 200mA
	PW		24V DI1~DI5 D01 PW 24V
	AI1-GND	1	DC -10V~10V 100k Ω
	AI2-GND	2	J1 -10VDC~10VDC/0mA~20mA 100k Ω 500 Ω
	DI1- PW	1	500Hz DI5 9V~30V DI1-DI4 20KHz 3.3k Ω
	DI2- PW	2	
	DI3- PW	3	
	DI4- PW	4	
	DI5- PW	5	
	A01-GND	1	J2 0V~10V 0mA~20mA
	A02-GND	2	J8 0V~10V 0mA~20mA
	D01-COM	1	0V~24V 0mA~50mA
	D04A-D04C	1	250VAC 3A COS =0.4 30VDC 1A
	D04B-D04C	2	
	D05A-D05C	3	250VAC 2A COS =0.4 30VDC 1A

	J1	AI2	
	J2	A01	
	J3	A02	





A	
B	02M 02C
C	132 132kW 3000 3000kW
D	5 380V 5 500V
E	

MB01	Modbus RTU	DP01	Profibus DP
PN01	Profinet	CAN01	CANopen

	Iac A					Pdch kW	
		Idc A	Pdc kW	Idch A	Pdch kW		
HF680N02C-2000-5	2805	3400	2567	2649	2000	2000	B6*4
HF680N02C-2500-5	3478	4215	3183	3311	2500	2500	B6*5
HF680N02C-3200-5	4152	5032	3799	4238	3200	3200	B6*6

- 1 HF680N02M
- 2 HF680N02M

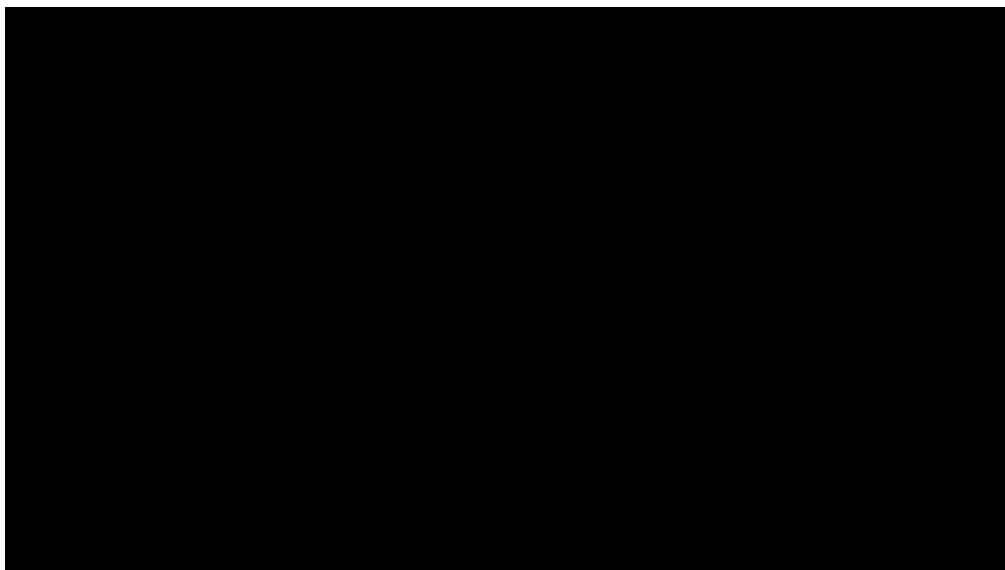
3.4

LCL

	LCL	
HF680N02M-160-5	GDHF680N-LCL-160-5	3 × 7R5
HF680N02M-220-5	GDHF680N-LCL-220-5	3 × 7R5
HF680N02M-315-5	GDHF680N-LCL-355-5	3 × 4R
HF680N02M-355-5	GDHF680N-LCL-355-5	3 × 2R5
HF680N02M-400-5	GDHF680N-LCL-450-5	3 × 2R5
HF680N02M-450-5	GDHF680N-LCL-450-5	3 × 2R5
HF680N02M-500-5	GDHF680N-LCL-560-5	3 × 2R5
HF680N02M-560-5	GDHF680N-LCL-560-5	3 × 2R5

“

”



3.6

		380V 500V
		50 / 60Hz
		-10% +10%
		<AC350V 15ms
		AFE
		0.999
		3%
		150% 5 1
		180% 5 1
		570 810V
		1kHz 10kHz

3.7

+LCL		kW
HF680N02M-160-5+GDHF680N-LCL-160-5	B4	4.6
HF680N02M-220-5+GDHF680N-LCL-220-5	B5	6.3
HF680N02M-315-5+GDHF680N-LCL-355-5	B6	9.0
HF680N02M-355-5+GDHF680N-LCL-355-5		10.1
HF680N02M-400-5+GDHF680N-LCL-450-5		11.4
HF680N02M-450-5+GDHF680N-LCL-450-5		12.8
HF680N02M-500-5+GDHF680N-LCL-560-5		14.3
HF680N02M-560-5+GDHF680N-LCL-560-5		16.0

3.7

(1)	IGBT					
(2)			50%			
(3)						0.999
(4)				3%	GB/T 24337-2009	
(5)		380V	500V	-10%	+10%	
(6)	DP	PN				
(7)						
(8)		160kW	3200kW			

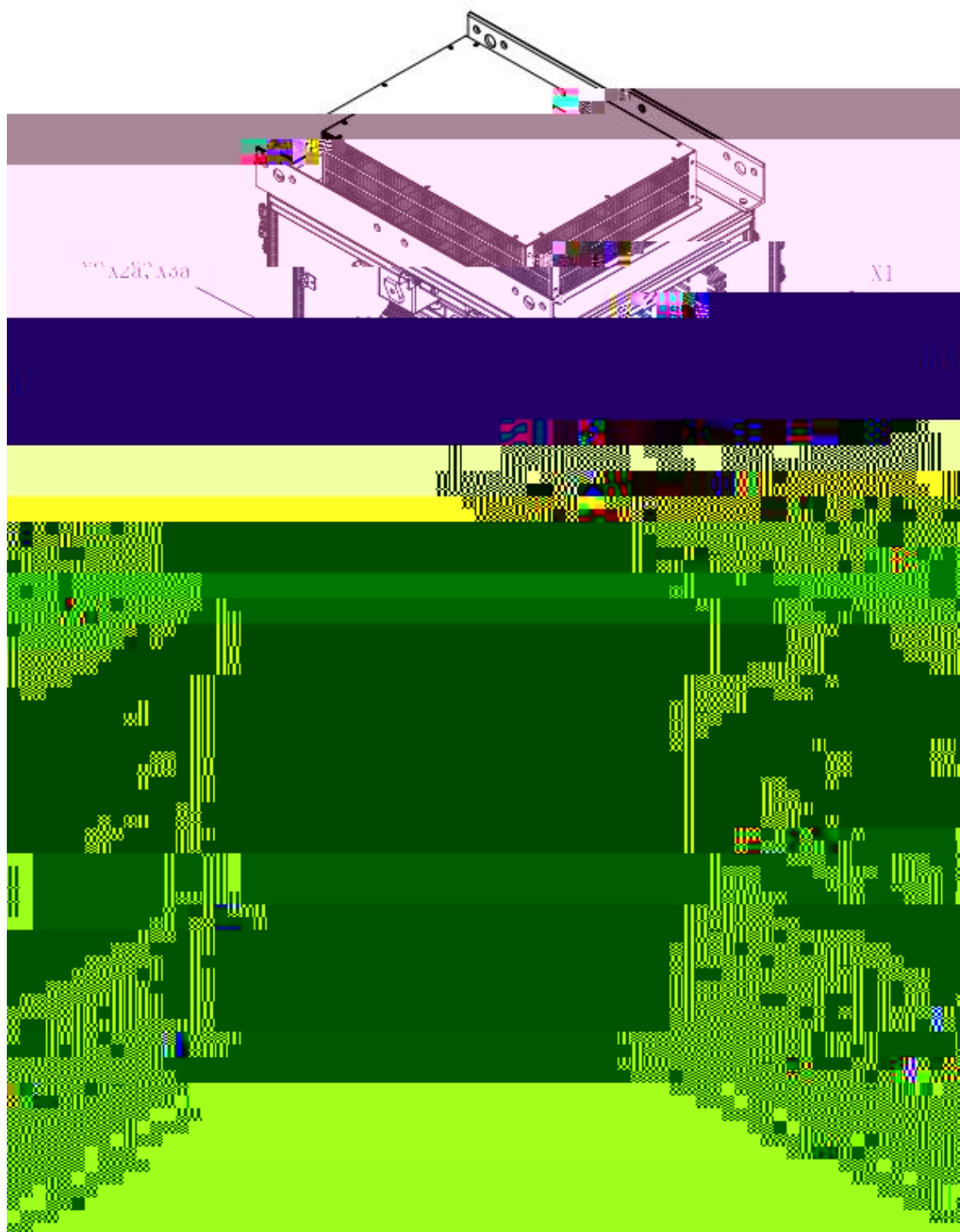
3.8

1						
2		500kW				
						500kW



1 ()

a



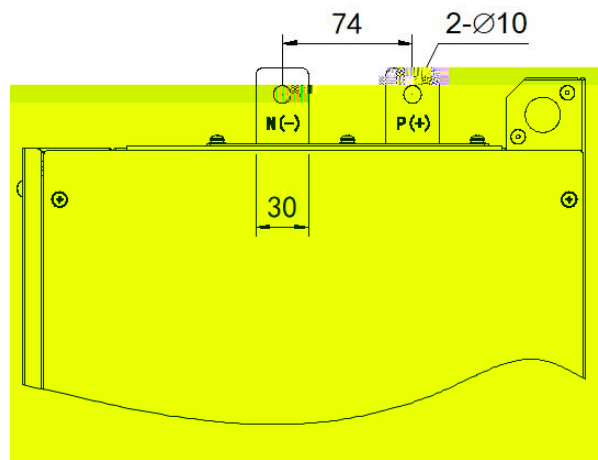
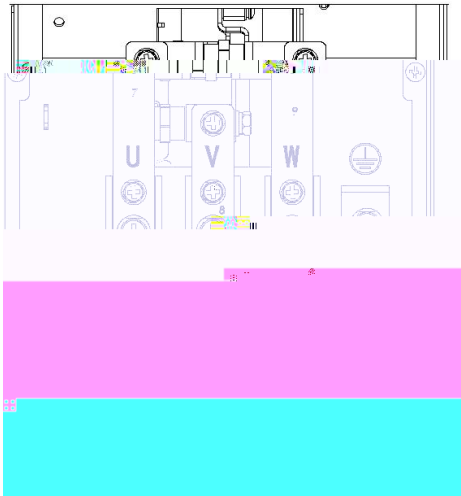
2

b

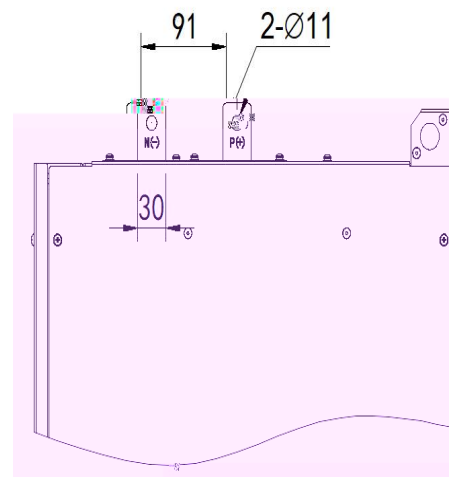
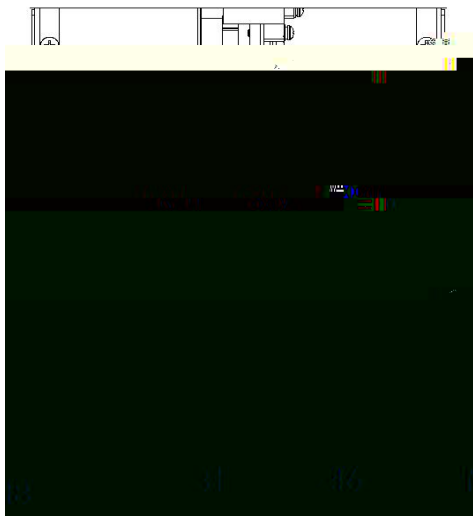
W

W

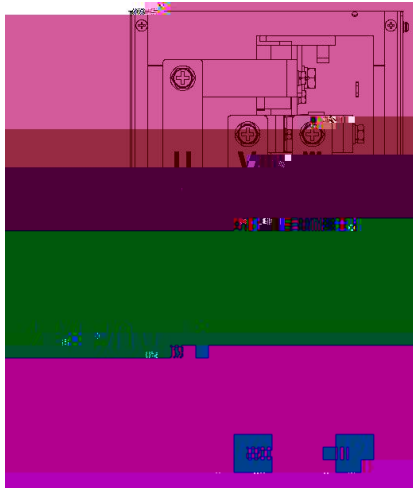
B3



B4



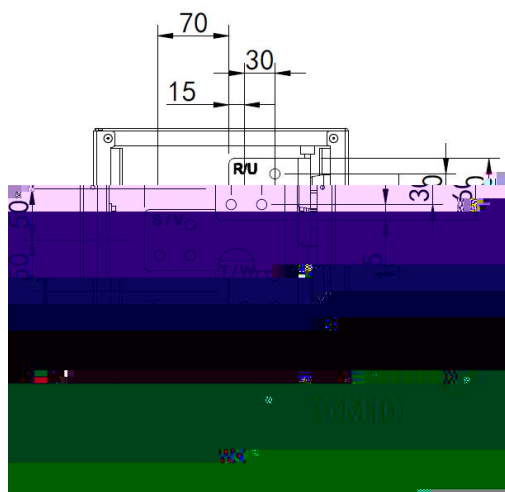
B5

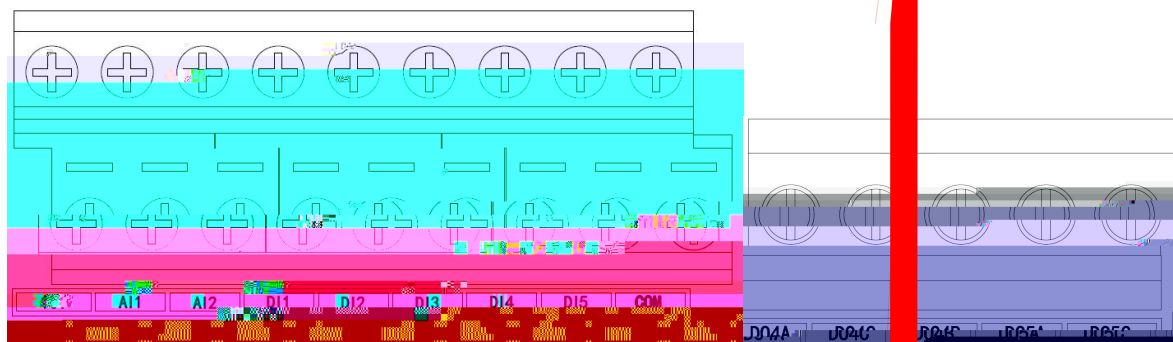
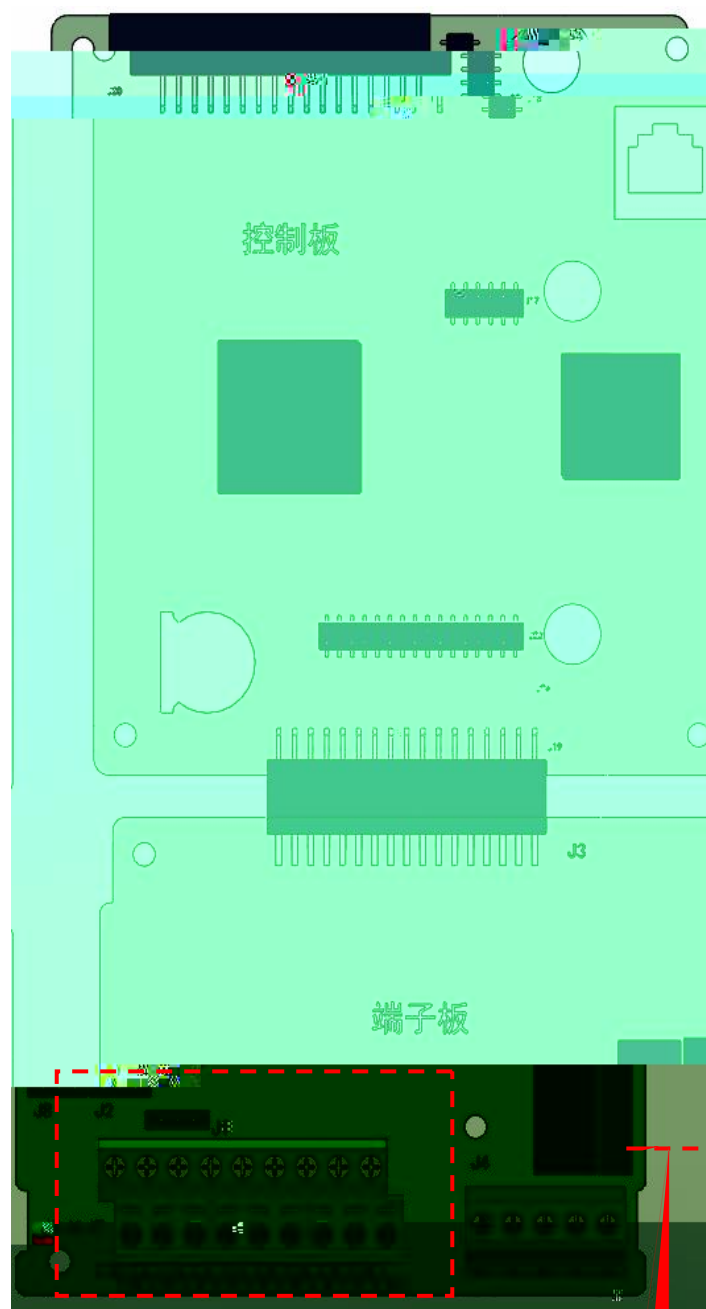


4-M10



B6





	+10V-GND	10	+10V	50mA	1kΩ~5
	+24V-COM	24V	+24V	200mA	
	PW	22	24V	D11-D15 D01	PW
			24V		
	A11-GND	1	DC -10V~10V	100kΩ	
	A12-GND	2 J1	-10VDC~10VDC/0mA~20mA		
			100kΩ	500Ω	
	D11- PW	1			
	D12- PW	2			
	D13- PW	3		9V~30V D11-D14	3.3kΩ
	D14- PW	4	500Hz D15	20KHz	
	D15- PW	5			
	A01-GND	1	J2	0V~10V	0mA~20mA
	A02-GND	2	J8	0V~10V	0mA~20mA
	D01-COM	1		0V~24V	0mA~50mA
	D04A-D04C	1	250VAC 3A	COS =0.4	
	D04B-D04C	2	30VDC 1A		
	D05A-D05C	3	Y2	250VAC 2A	COS =0.4
			30VDC 1A		

MB01	Modbus RTU	DP01	Profibus DP
PN01	Profinet	CAN01	CANopen
PG02			

Z1/ 100mm

Z2 200mm

Z3 250mm

Z4 300mm

1. HF680N03C-500-5 HF680N03C-500-5+Z1 500kW
100mm 250kW

2. HF680N03C-500-5+Z3 500kW 250mm
250kW

	[A]	[kW]	[A]	[kW]	
HF680N03M-045-5	78	45	61	37	B3
HF680N03M-055-5	94	55	75	45	
HF680N03M-075-5	113	75	89	55	B4
HF680N03M-090-5	136	90	110	75	
HF680N03M-110-5	165	110	130	90	
HF680N03M-132-5	202	132	160	110	

	[A]	[kW]	[A]	[kW]	
HF680N03M-160-5	241	160	202	132	
HF680N03M-185-5	275	185	245	160	
HF680N03M-200-5	303	200	275	185	
HF680N03M-220-5	318	220	303	200	B5
HF680N03M-250-5	350	250	318	220	
HF680N03M-280-5	390	280	350	250	
HF680N03M-315-5	438	315	390	280	
HF680N03M-355-5	505	355	438	315	
HF680N03M-400-5	590	400	505	355	B6
HF680N03M-450-5	673	450	590	400	
HF680N03M-500-5	740	500	621	450	
HF680N03M-560-5	810	560	740	500	
HF680N03C-630-5	887	630	780	560	
HF680N03C-630-5+PG02					
HF680N03C-710-5	1009	710	887	630	
HF680N03C-710-5+PG02					
HF680N03C-800-5	1180	800	1009	710	2*B6
HF680N03C-800-5+PG02					
HF680N03C-900-5	1267	900	1127	800	
HF680N03C-900-5+PG02					
HF680N03C-1000-5	1480	1000	1267	900	
HF680N03C-1000-5+PG02					

4.4

	1%			1%	
	A	mH		A	mH
45kW	78	0.11	220kW	318	0.03
55kW	97	0.09	250kW	350	0.02
75kW	113	0.08	280kW	390	0.02
90kW	136	0.07	315kW	438	0.02
110kW	165	0.05	355kW	505	0.02
132kW	202	0.04	400kW	590	0.01
160kW	241	0.04	450kW	673	0.01
185kW	275	0.03	500kW	740	0.01
200kW	303	0.03	560kW	810	0.01

1.

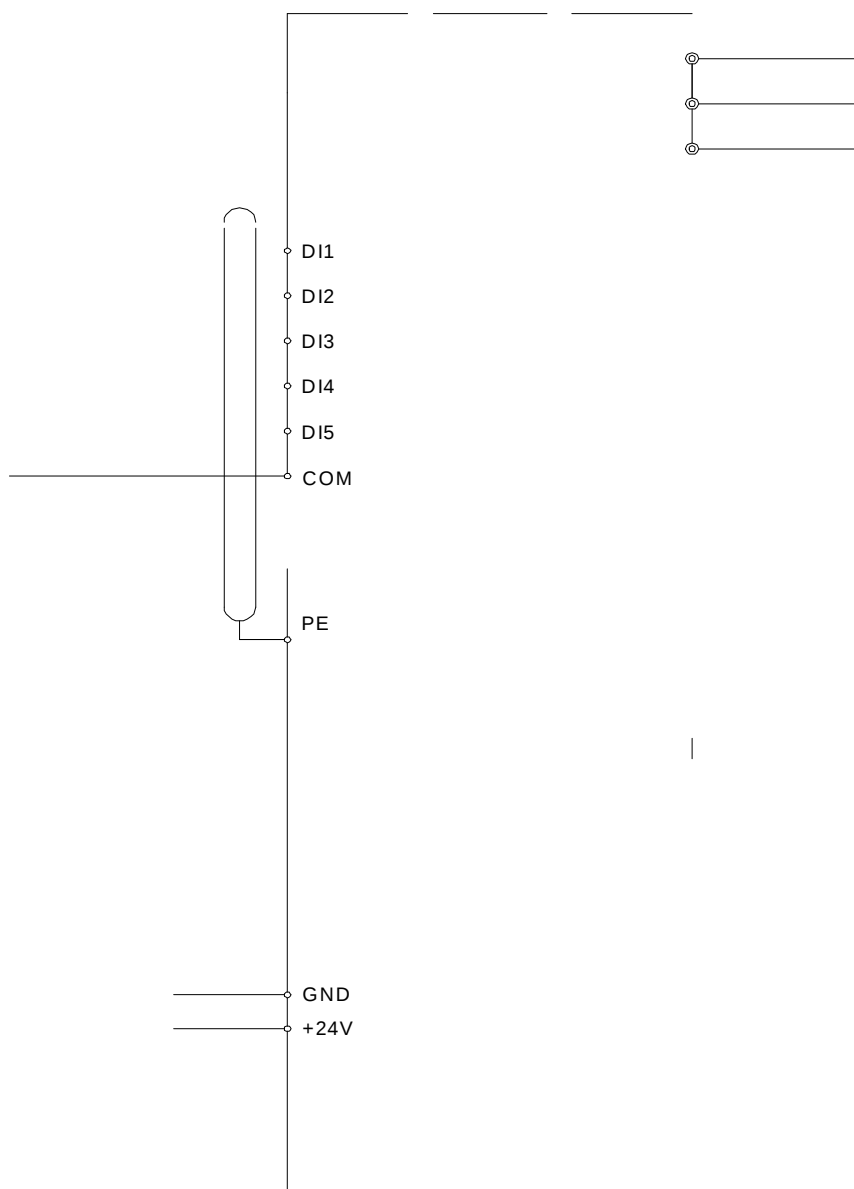
100m

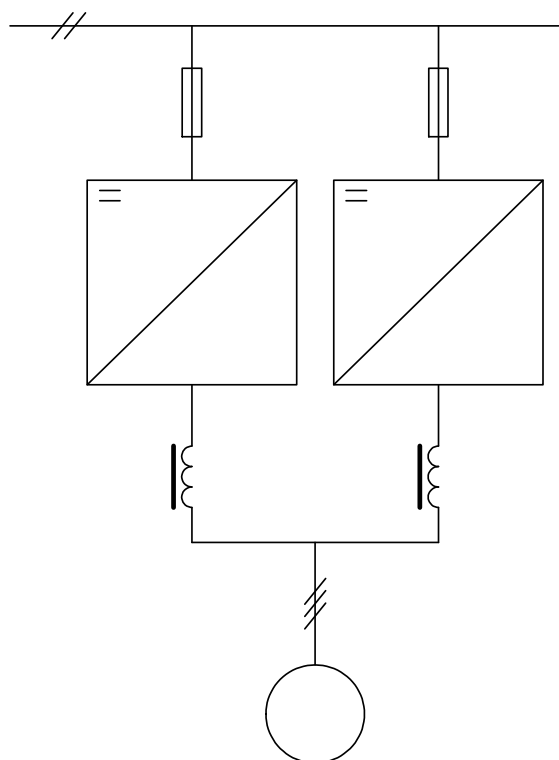
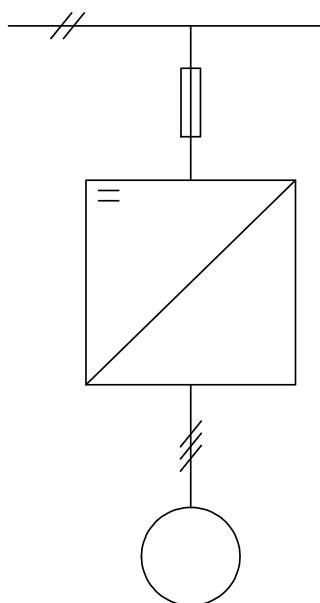
100m

2.

500kW

4.5





	mm ²	40%	A
HF680N03M-045-5	16		122
HF680N03M-055-5	25		147
HF680N03M-075-5	25		177
HF680N03M-090-5	35		213
HF680N03M-110-5	50		259
HF680N03M-132-5	70		317
HF680N03M-160-5	95		378
HF680N03M-185-5	95		430
HF680N03M-200-5	120		475

HF680N03M-220-5	120	498
HF680N03M-250-5	150	549
HF680N03M-280-5	70*2	611
HF680N03M-315-5	70*2	687
HF680N03M-355-5	90*2	792
HF680N03M-400-5	120*2	925
HF680N03M-450-5	150*2	1055
HF680N03M-500-5	70*4/185*2	1160
HF680N03M-560-5	70*4/185*2	1270

1. 560kW

2.

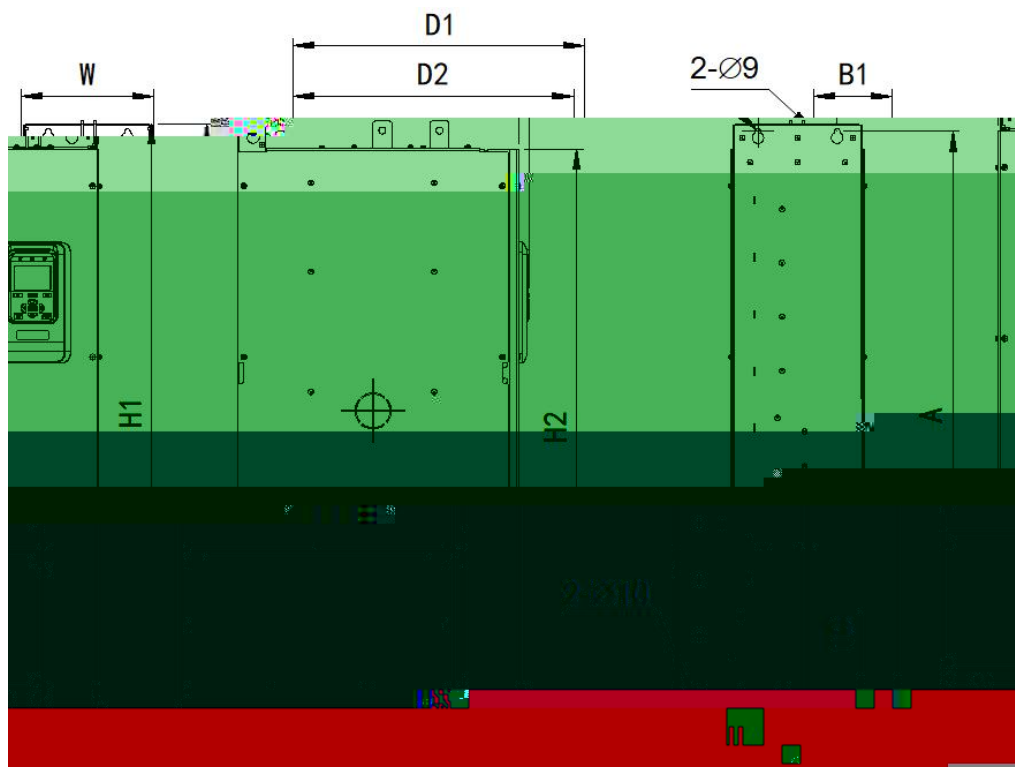
HF680N

4.6

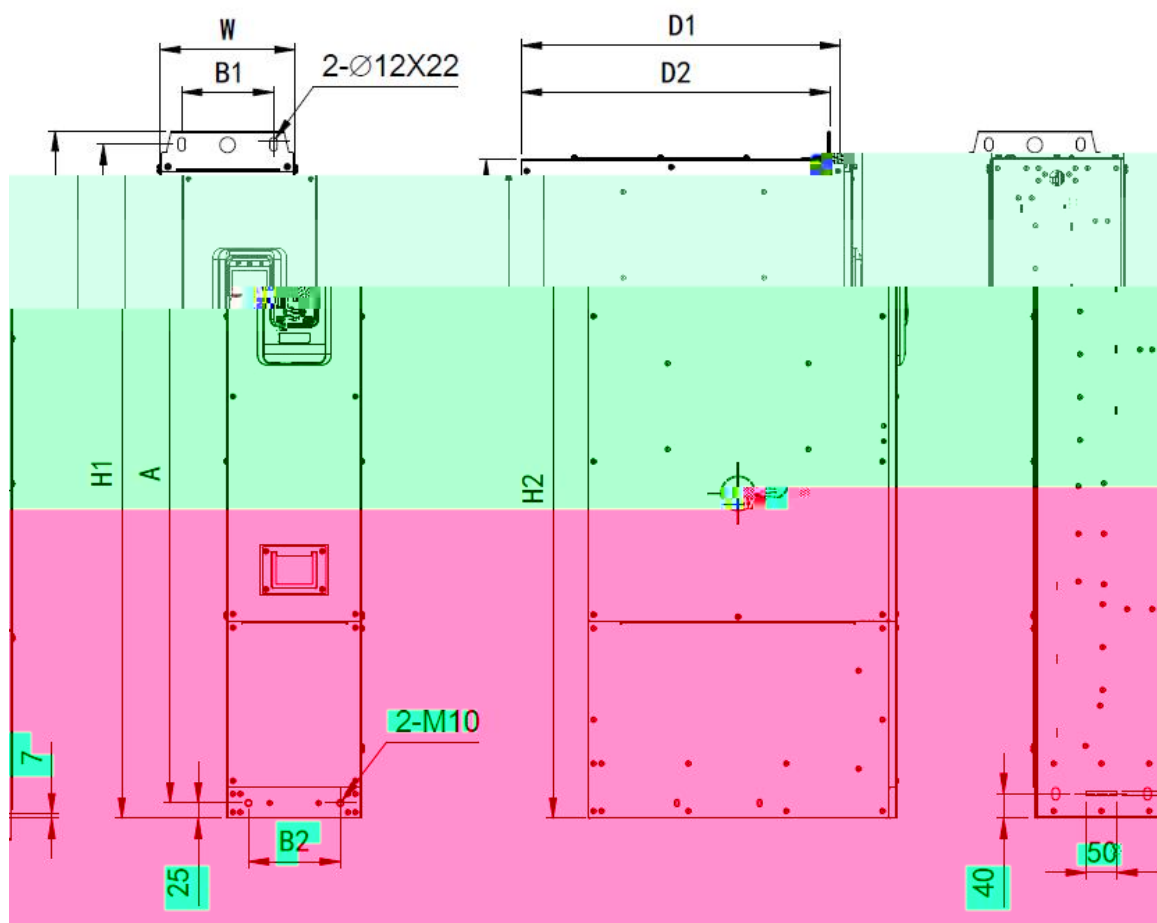
		540V 810V
		(VC) (SVC) V/F
		Profibus DP
		380V 500V 5%
		0 300Hz
		0Hz/200%(VC SVC) 0.8Hz/150%(V/F)
		1kHz 10kHz
		150% 5 1
		180% 5 1

5.

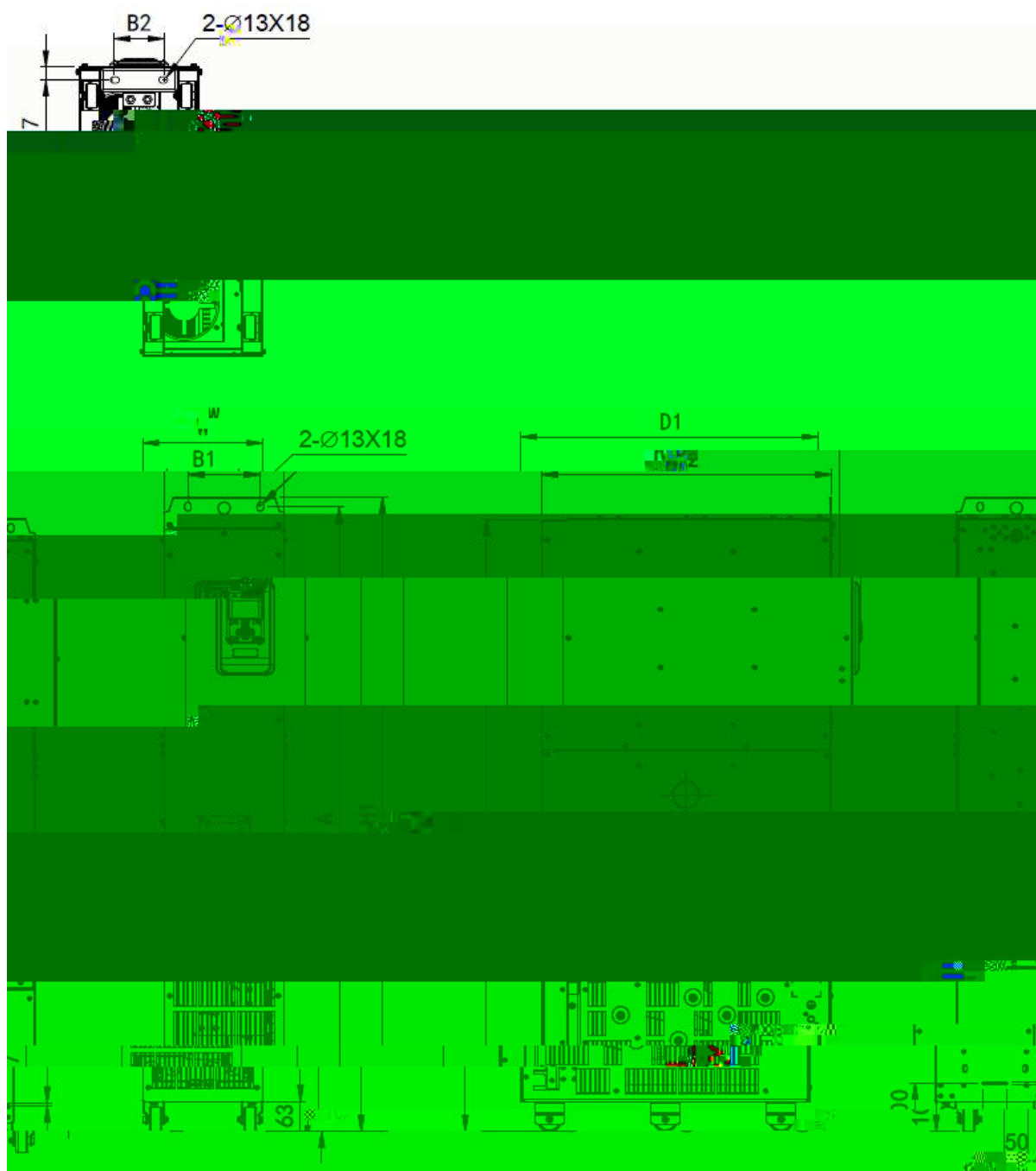
5.1



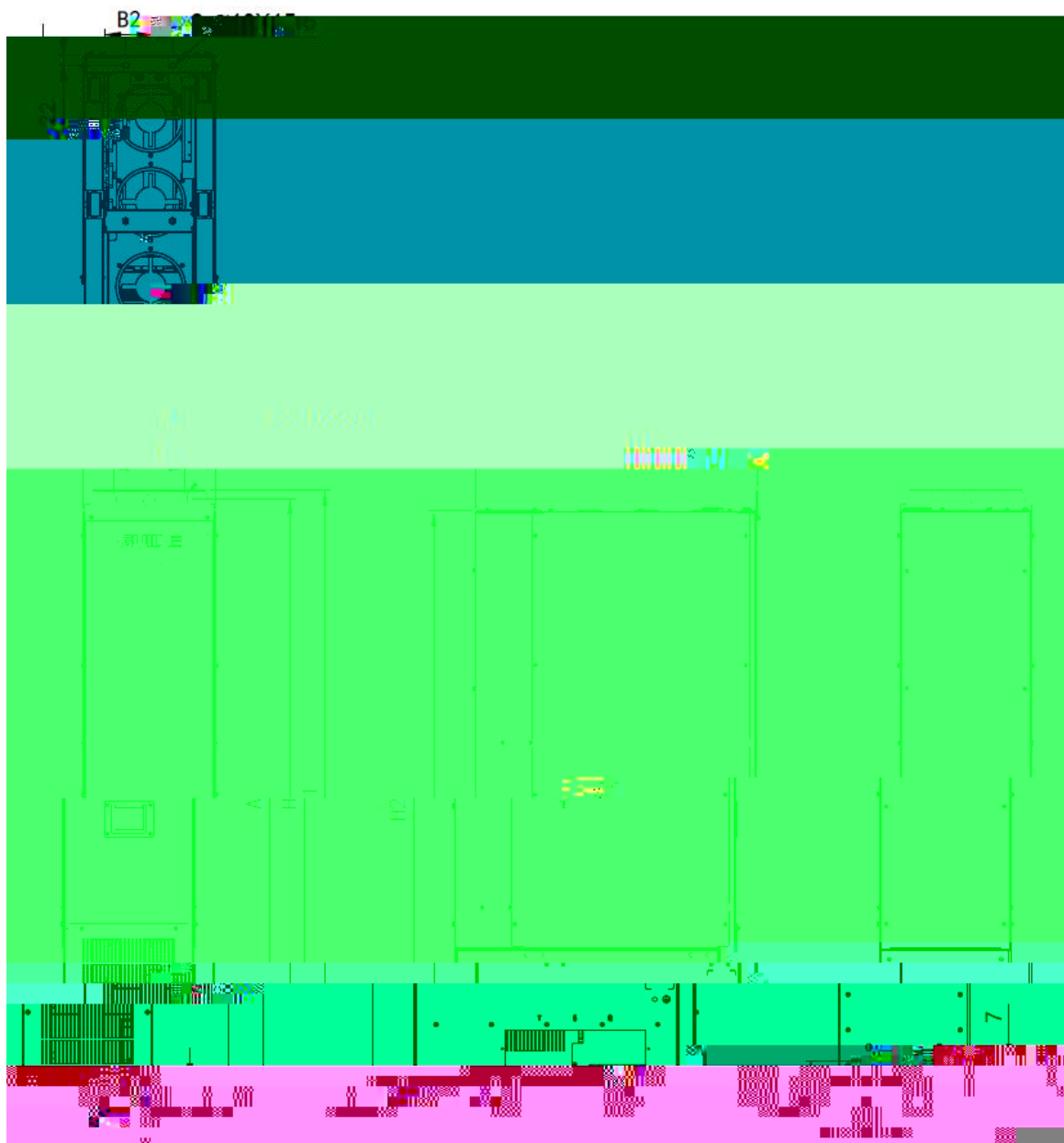
B4



B5



B6

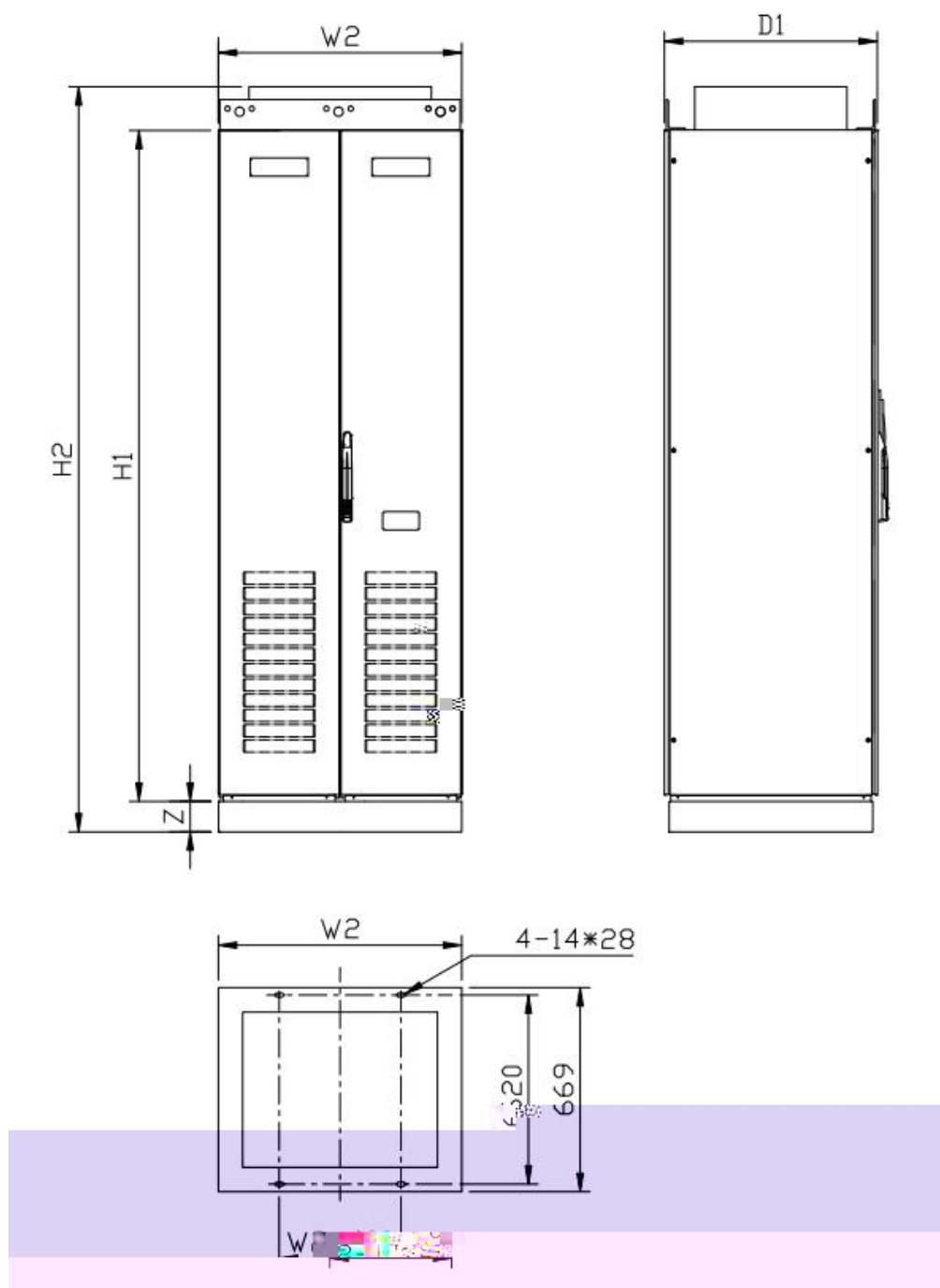


LCL

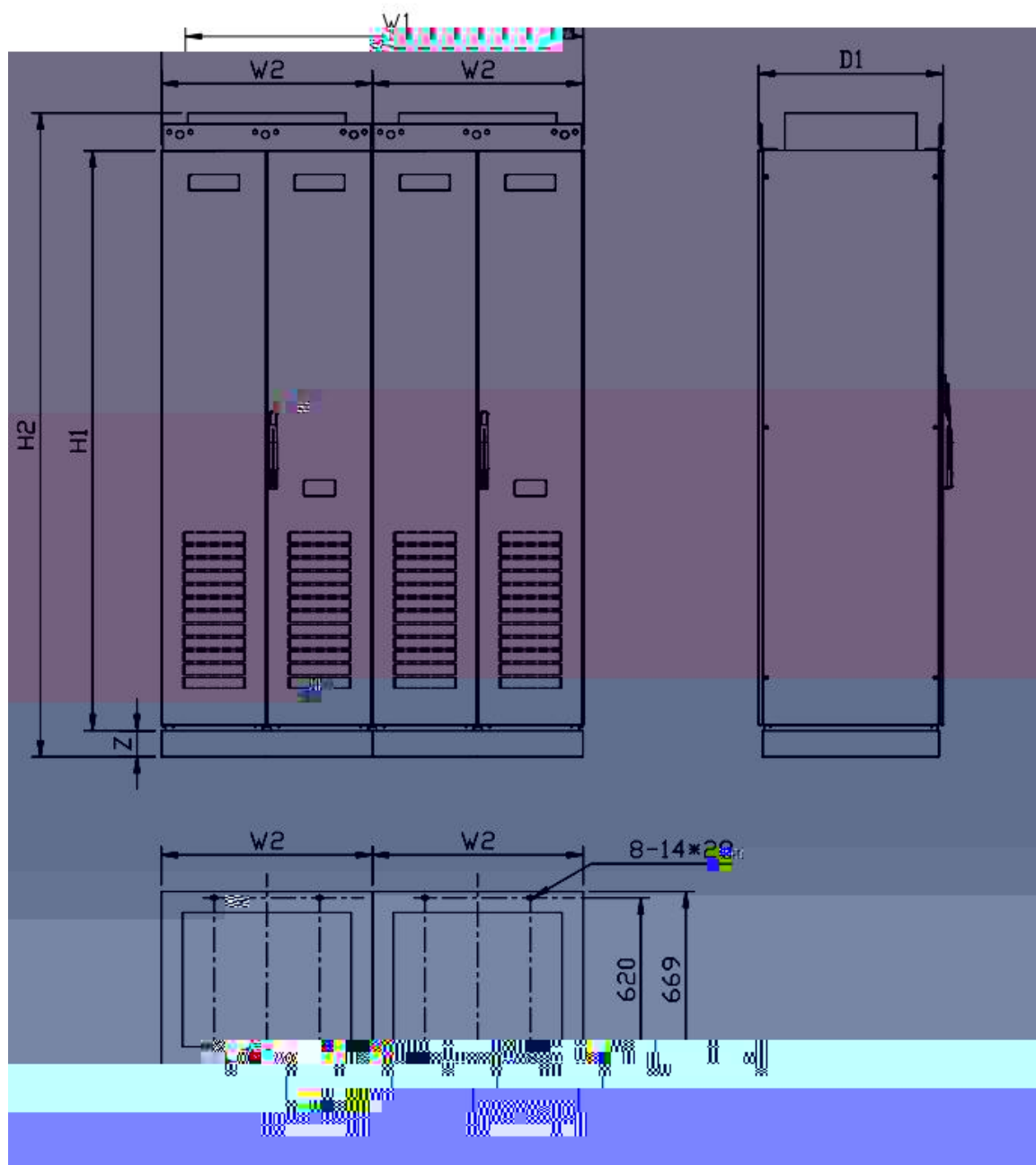
		mm					mm			8.8	kg
		H1	H2	W	D1	D2	A	B1	B2		
HF680N02M-160-5	B4	920	880	210	462	444	899	125	150	4-M8	55
HF680N02M-220-5	B5	1125	1075	220	520	505	1075	150	150	4-M10	80
HF680N02M-315-5	B6	1315	1268	250	618	600	1295	150	100	4-M12	120
HF680N02M-355-5											
HF680N02M-400-5											
HF680N02M-450-5											
HF680N02M-500-5											
HF680N02M-560-5											

5.2

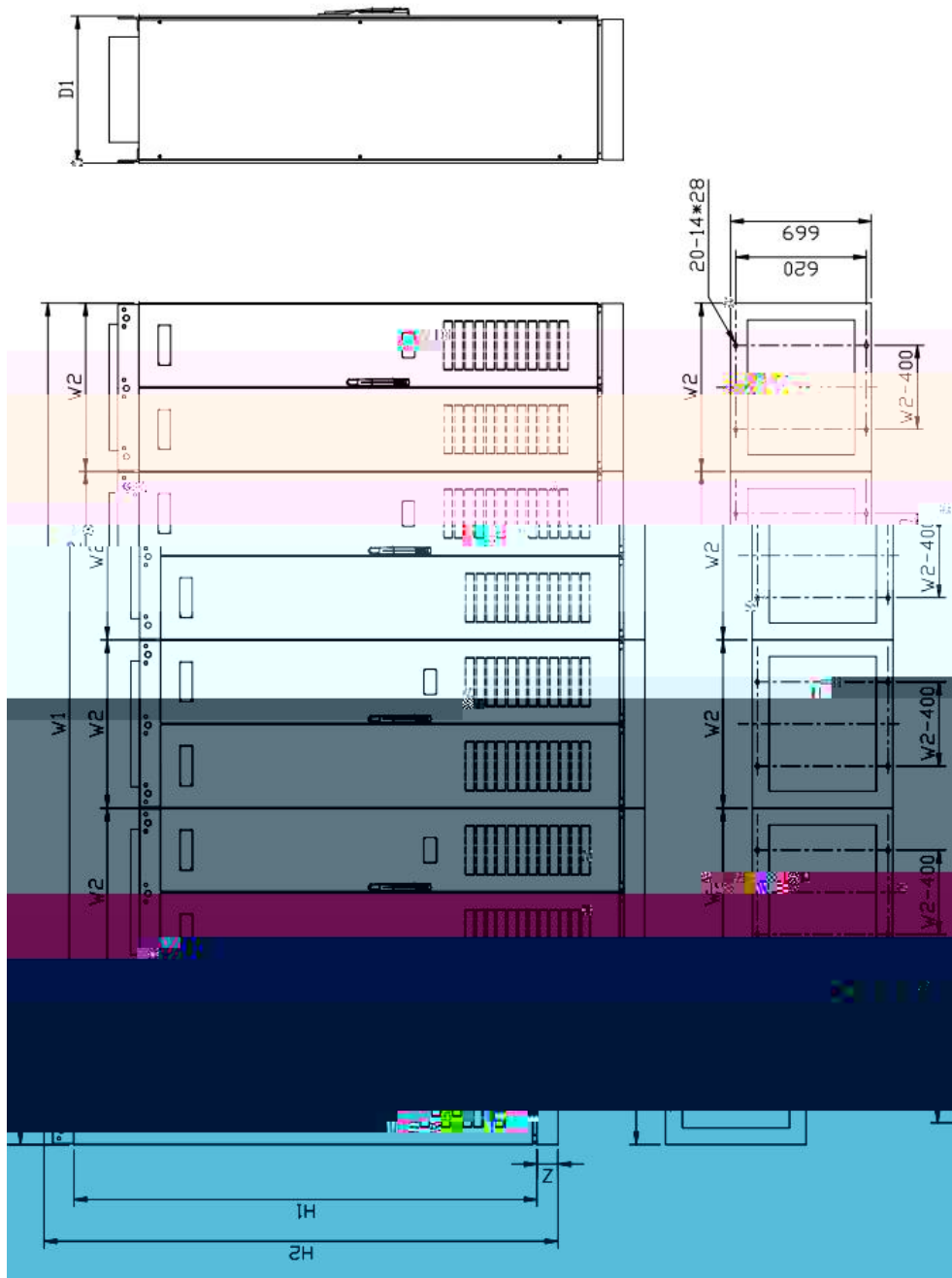
315kW~3200kW



HF680N02C-315-5 HF680N02C-400-5 HF680N02C-560-5



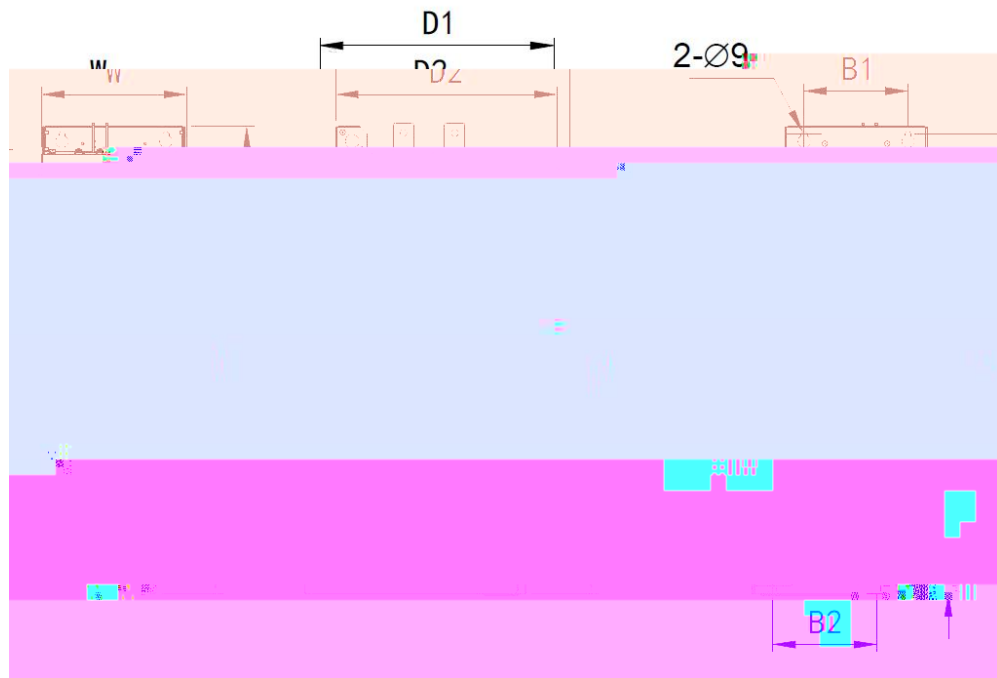
HF680N02C-800-5 HF680N02C-1000-5



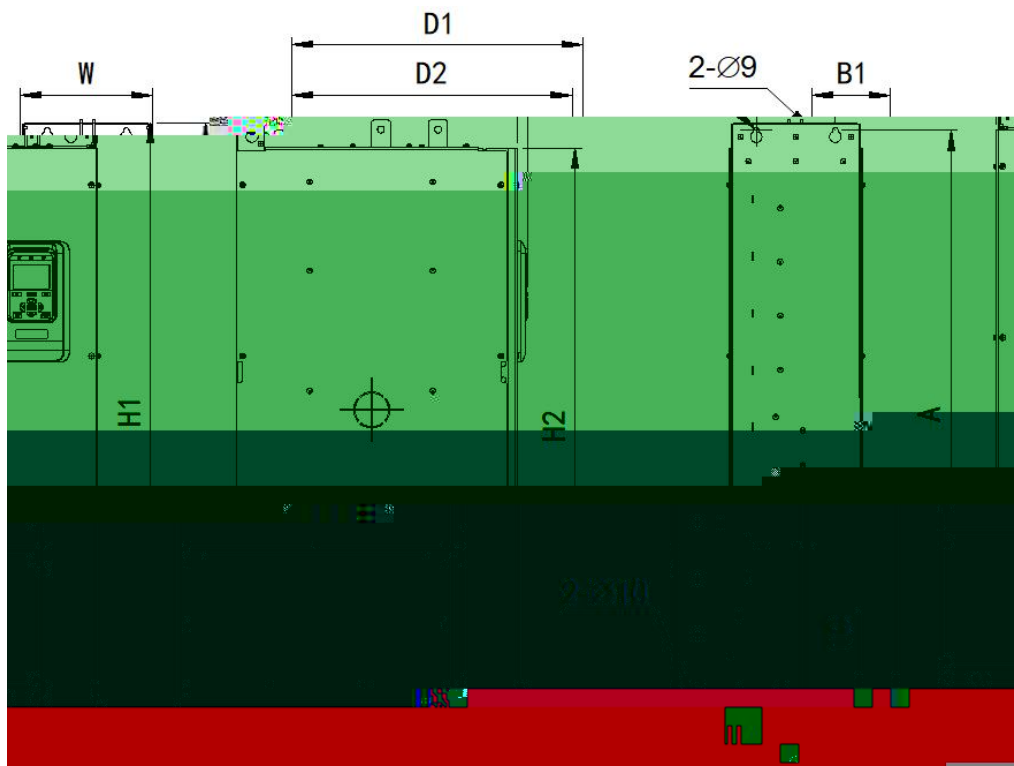


		mm						kg
		H1	H2	W1	W2	D1	Z	
4	HF680N02C-800-5+Z4	2200	2640	1600	800	700	300	1800
	HF680N02C-1000-5+Z4							

5.3



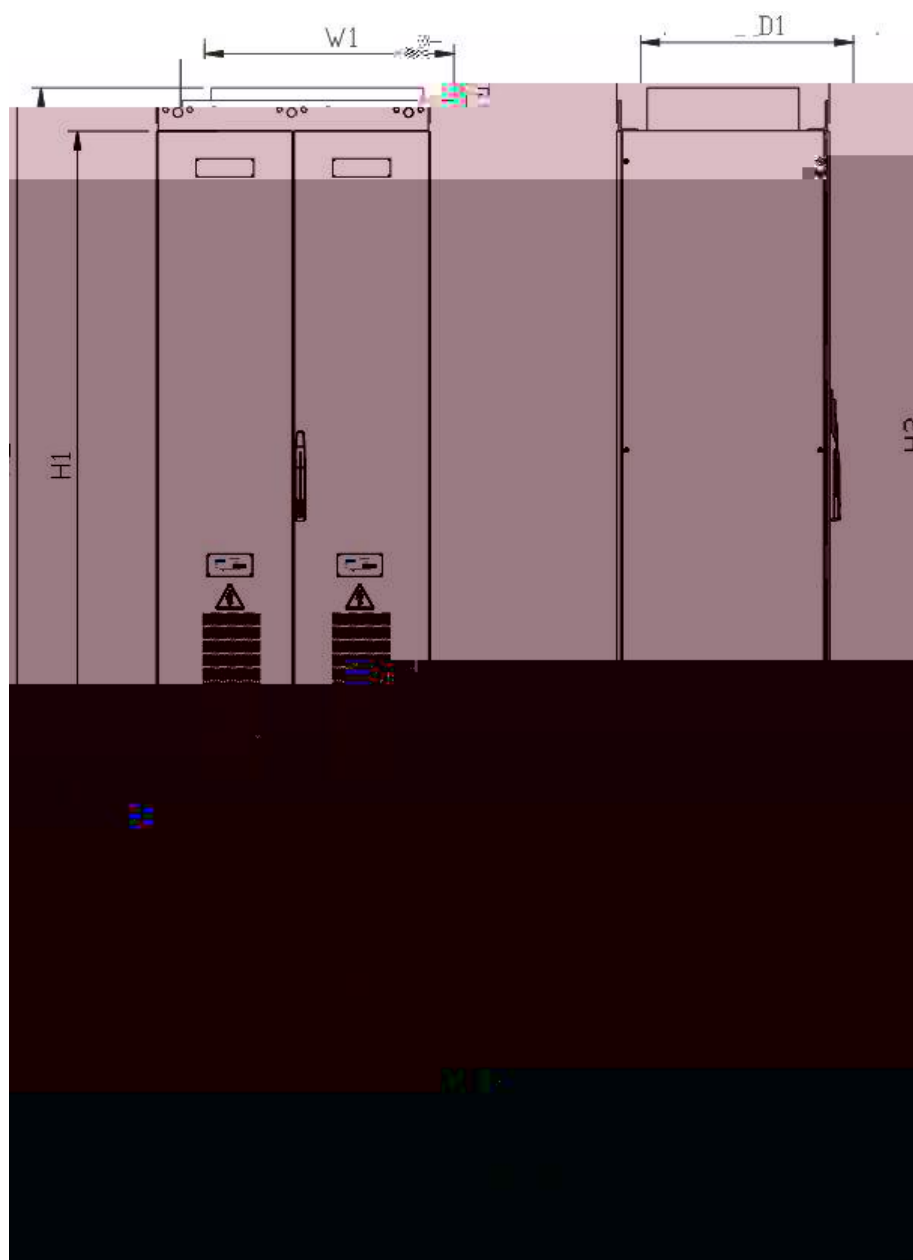
B3



B4

		mm					mm			8.8	kg
		H1	H2	W	D1	D2	A	B1	B2		
HF680N03M-045-5	B3	673	633	210	337	320	652	150	150	4-M8	30
HF680N03M-055-5											
HF680N03M-075-5	B4	920	880	210	462	444	899	125	150	4-M8	55
HF680N03M-090-5											
HF680N03M-110-5											
HF680N03M-132-5											
HF680N03M-160-5											
HF680N03M-185-5	B5	1122	1075	221	522	505	1075	150	150	4-M10	80
HF680N03M-200-5											
HF680N03M-220-5											
HF680N03M-250-5											
HF680N03M-280-5											
HF680N03M-315-5	B6	1315	1268	250	618	600	1295	150	100	4-M12	120
HF680N03M-355-5											
HF680N03M-400-5											
HF680N03M-450-5											
HF680N03M-500-5											
HF680N03M-560-5											

5.4



		mm					kg
		H1	H2	W1	D1	Z	
1	HF680N03C-630-5+Z1	2200	2440	800	700	100	900
	HF680N03C-710-5+Z1						
	HF680N03C-800-5+Z1						
	HF680N03C-900-5+Z1						
	HF680N03C-1000-5+Z1						
2	HF680N03C-630-5+Z2	2200	2540	800	700	200	900
	HF680N03C-710-5+Z2						
	HF680N03C-800-5+Z2						
	HF680N03C-900-5+Z2						
	HF680N03C-1000+Z2						
3	HF680N03C-630-5+Z3	2200	2590	800	700	250	900
	HF680N03C-710-5+Z3						
	HF680N03C-800-5+Z3						
	HF680N03C-900-5+Z3						
	HF680N03C-1000+Z3						
4	HF680N03C-630-5+Z4	2200	2640	800	700	300	900
	HF680N03C-710-5+Z4						
	HF680N03C-800-5+Z4						
	HF680N03C-900-5+Z4						
	HF680N03C-1000+Z4						

6.

B&

	N N W E
--	-----------------------



4

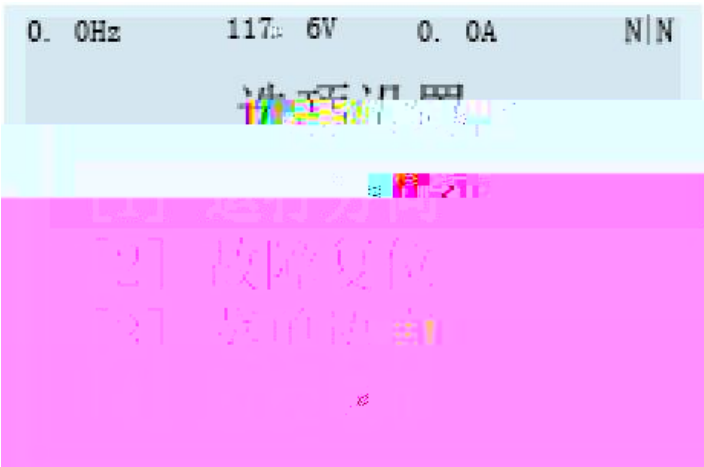
ENTER

F1/F2

6.4

- 1 Option Set
- 2

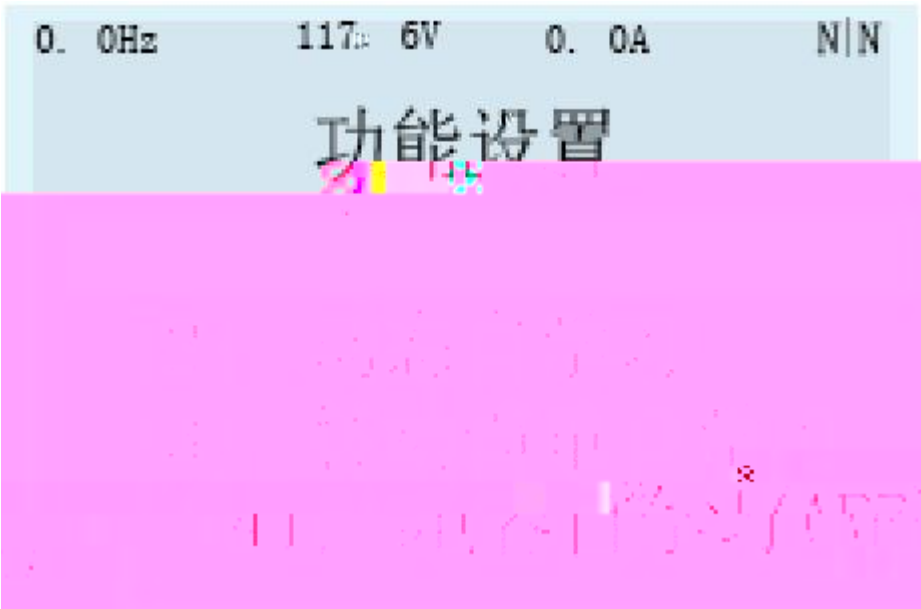
6.4.1



1	Choose Direction	
2	Reset Error	
3	Menu Language	
4	Monitor Setting	
5	LCD Contrast	
6	Time Setting	
7	Version	
8	OLD COM	

	Torque limiter	[%]	%
	1 Analog output1	[%]	1
	2 Analog output2	[%]	2

6.4.4



Function Setting

1	MotoTuning I	
2	MotoTuning II	

3	MotoTuning III	
4	DC-Link Tuning (AFE)	AFE
5	Shortcut Paras Setting	
6	Parameter Initialization	
7	Delete Fault Records	
8	System Restart	
9	Backup Parameter	
10	Recover Parameter	
11	Compare Parameter	
12	Backup Para DSP DSP	DSP
13	Restore Para DSP DSP	DSP

1

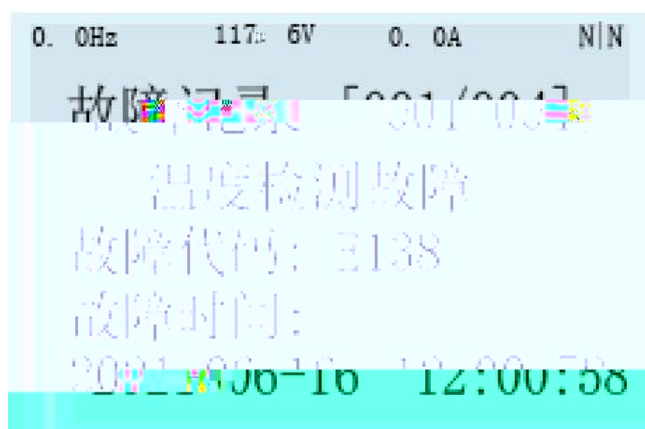
2

5



“Enter”

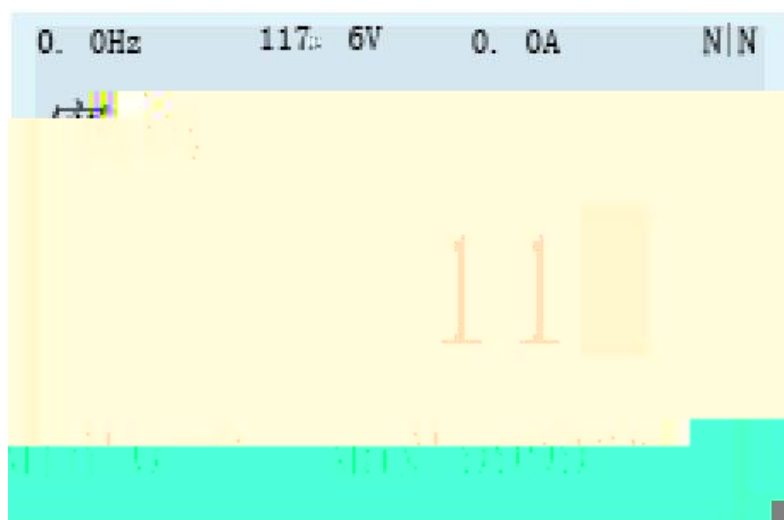
6.4.5



Fault Record

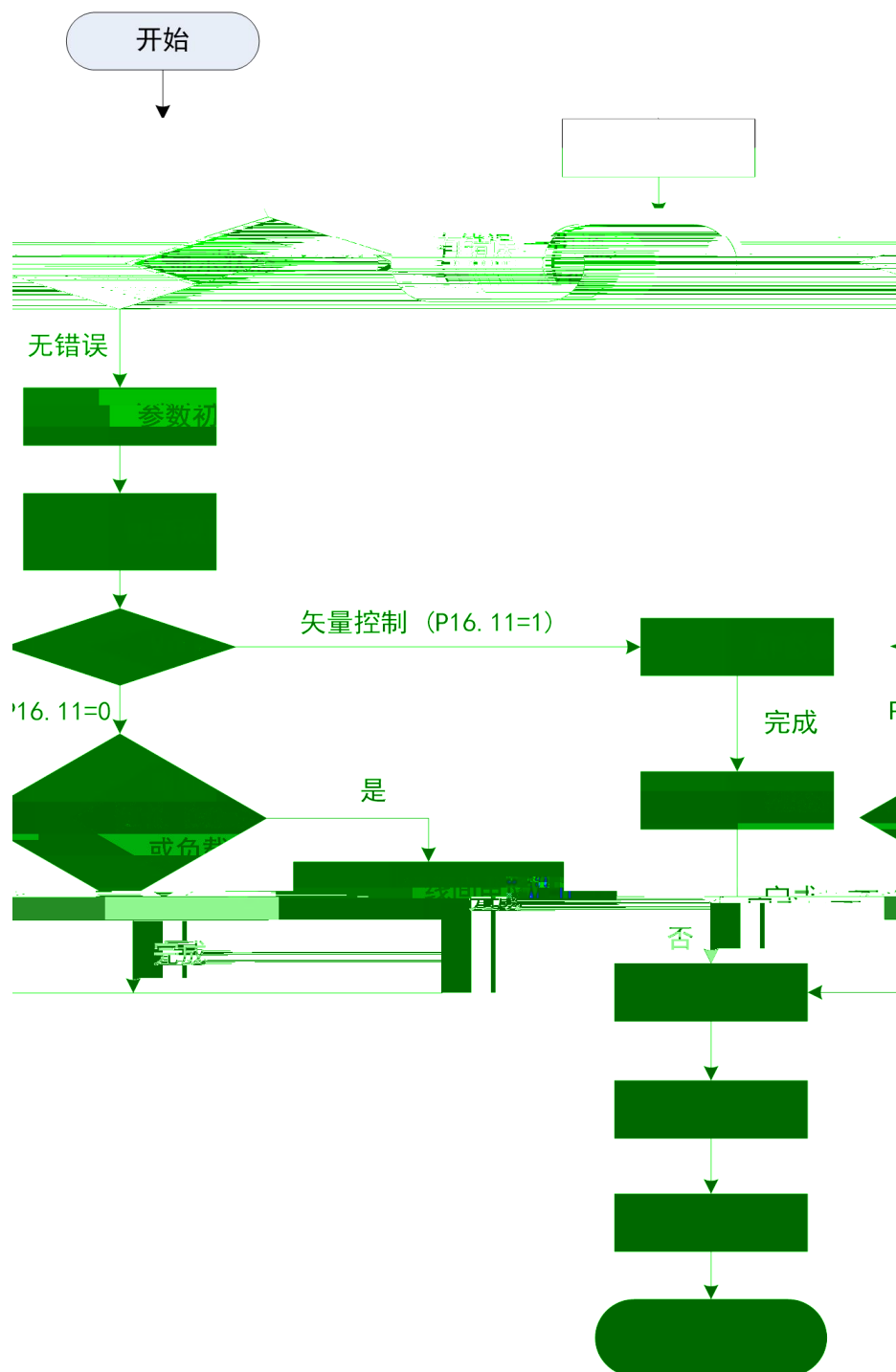
6.4.6

Access Permissions



7.

7.1



/

V/F	P16.11=0	V/F
	P16.11=2	P16.11=1

7.2

1
2
3
4
5
6
7
8
9
10

AC380~500V 50/60Hz
U,V,W

PG PG



Warning/Error

N | E

W | E

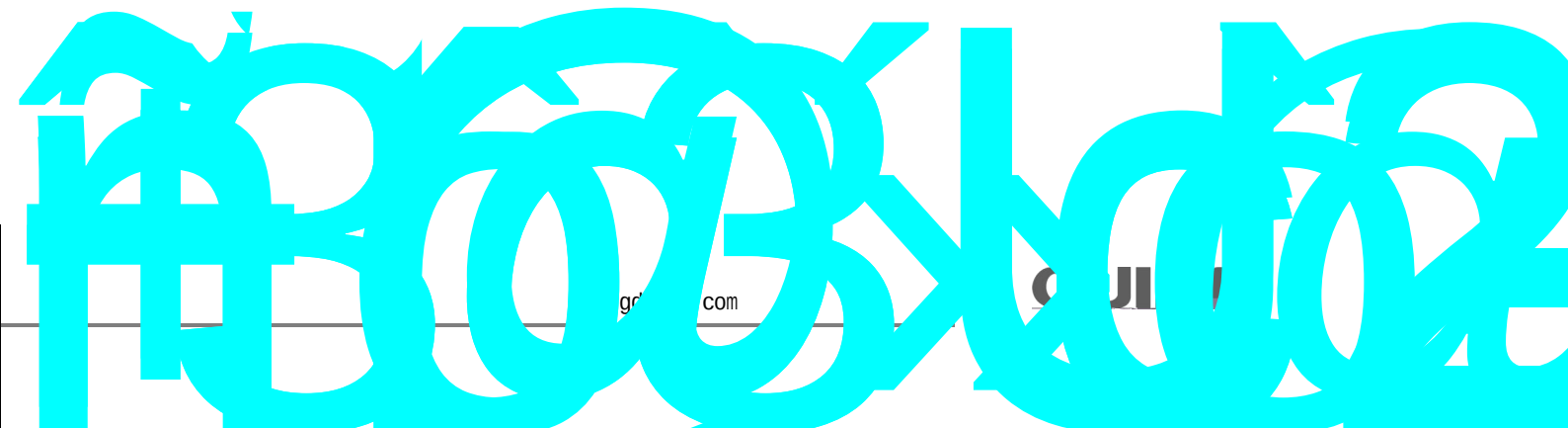
7.2.1

5.4 “ ”

7.2.2

P16.2			
P16.3			
P16.4			
P16.5			
P16.6			
P16.7		120 × P16.5 / P16.6	
P16.9		120 × P16.5/P16.7	
P16.11		[0]V/F [1] [2]	0
P16.14	V/F	[0] V/F [1] V/F [2]	0
P16.24		V/F	50 [Hz]
P8.16	1	P8.15	3
P8.35	1	P8.34	3
P8.0		[0] [1] [2]DP [3]MODBUS [4]	1

		[0] I/O	
		[1]	1
		[2]	2
P8.10		[3]	3
		[4] DP	
		[5] MODBUS	
		[6]	
P8.3		[0]	1
		[1]	
P7.0	[1]	0~	



4

50%

7.2.4

HF680N

	7.5%
	50%50%
	1/5
	P16
	V/F

7.2.7

1				
2		LOC/REM	LOCAL	LOCAL
3		ENTER	[1]	RUN
	RUN			5Hz

8.

8.1

8.1.1

DI1

DI2

DI3: 14

DI4

D02

D03:

D04

D0

D05

1

380V

220V

P0.1

“ ” “ ”

“ D04A ”

“ D04C ”

“ D05A ”

“ D05C ”

D02

PLC

1

P3.0-P3.7

0

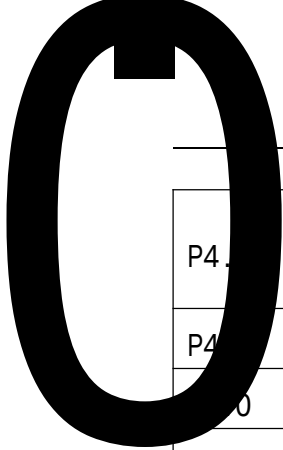
PLC

DI

“

” “ H:L ” DI 1

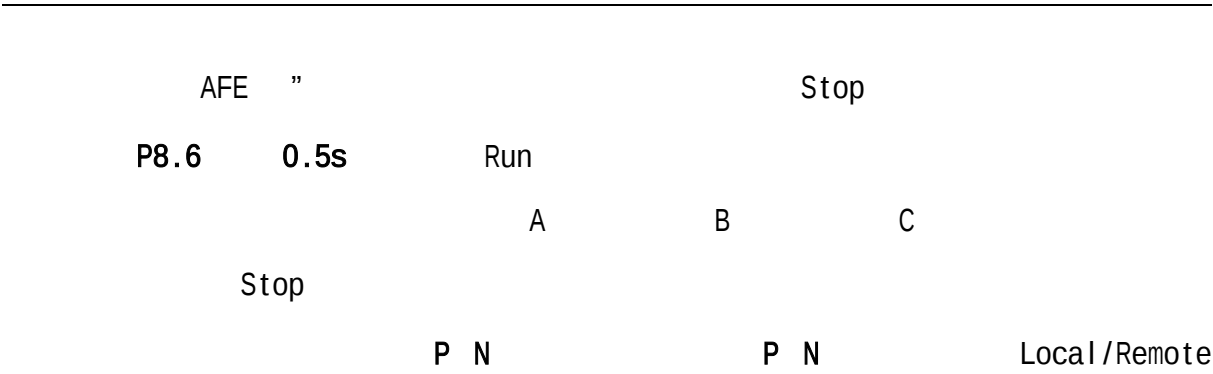
P3.0	1	
P3.1	20	
P3.2	14	LCL
P3.3	5	
P4.1 D02	2	
P4.2 D03	1	



P4.1	D04	0	D0
P4.2	D05	32	
P7.0		180%	
P7.4		200%	
P7.12	730V	430V	800V
P8.6	300s	300s ≤	0.5s
P16.0	380V		
P16.2		400kW	400kW
P16.4		400kW	640A
P16.11	3		
P16.12	3		3K
P24.7	0V	ADJ	

P16.0 P24.7 =P16.0

+P24.7 P16.0



参数	名称	16	13	12	11	10	9	8	7	6	5	4	3	2
101.5	数字量输入端子 [01 ~ 16]													
101.6	数字量输出端子 [01 ~ 16]													

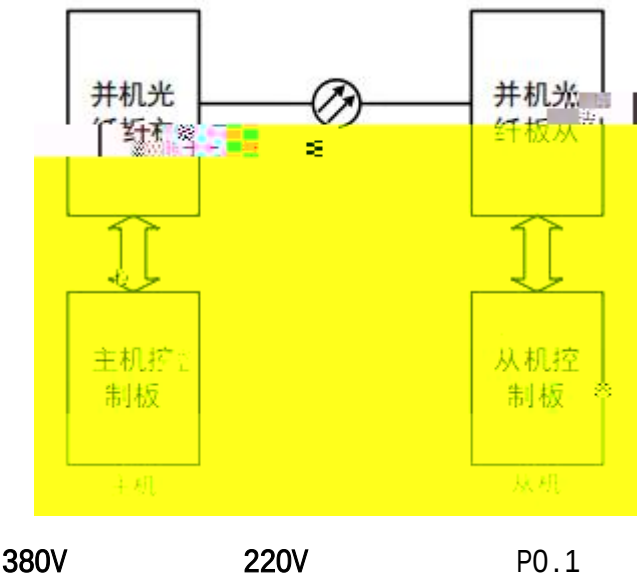
P3.0		1												
P3.1		20												
P3.2		14						LCL						
P3.3		5												
P4.1	D02	2												
P4.2	D03	1												
P4.3	D04	0						D0						
P4.4	D05	32												
P7.0		180%												
P7.4		200%												
P7.12		730V								430V				
							800V							
P8.6		300s								300s				
							0.5s							
P16.0		380V												
P16.2							400kW			400kW				
P16.4							400kW			640A				
P16.11		3												
P16.12		3									3K			
P24.7		0V						ADJ						

P16.0 ≤ 375V				580V
375V	P16.0 ≤ 400V			600V
400V	P16.0 ≤ 430V			630V
430V	P16.0 ≤ 450V			665V
450V	P16.0 ≤ 460V			680V
P16.0	460V			700V
	620V	P16.0	380V	P24.7
20V		620V		
380V		“	/	” “

D02
D04
D05

D0

1



*

*

DI

DO

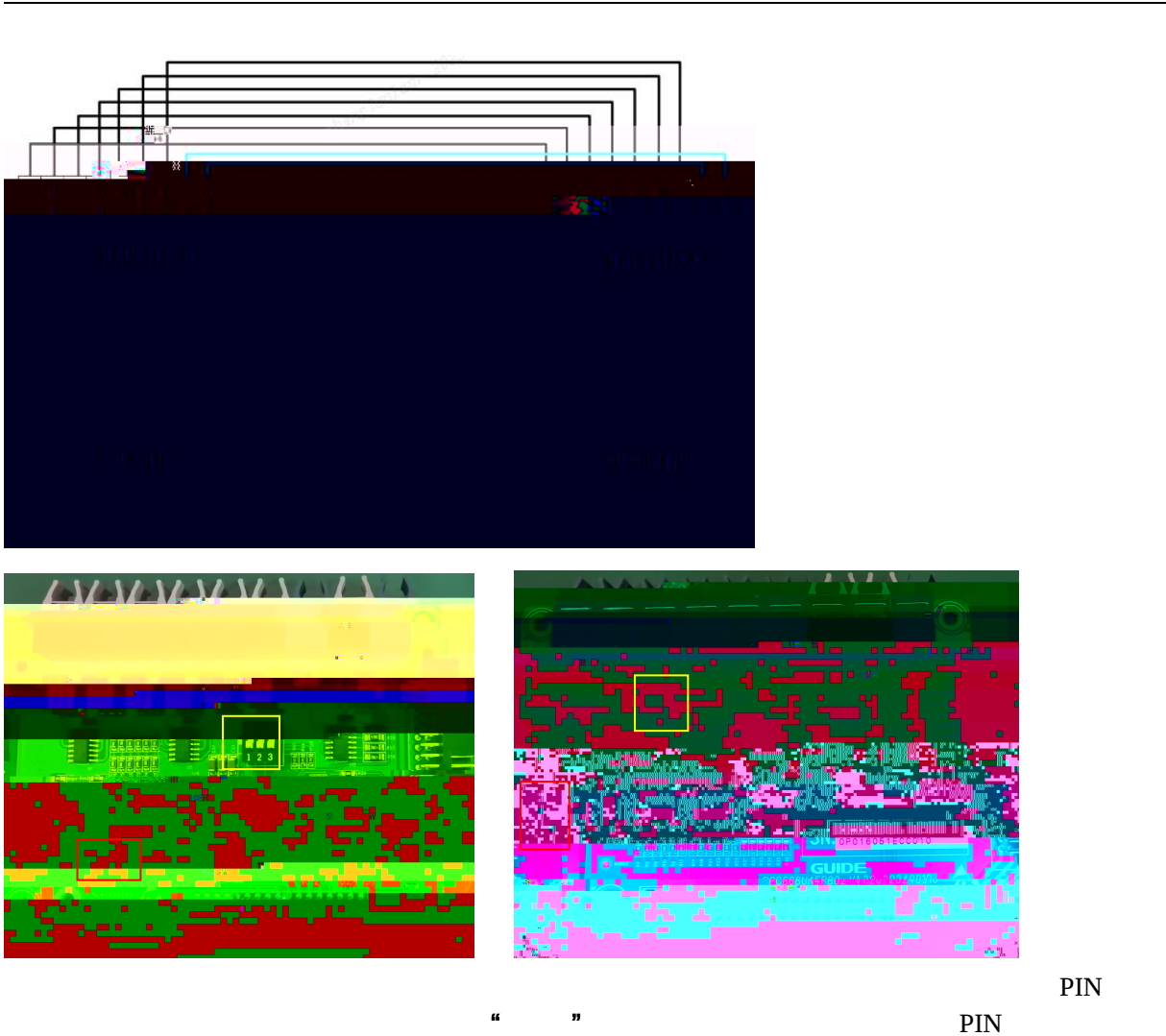
D0

“ D04A ”

“ D04B ”

“ D05A ”

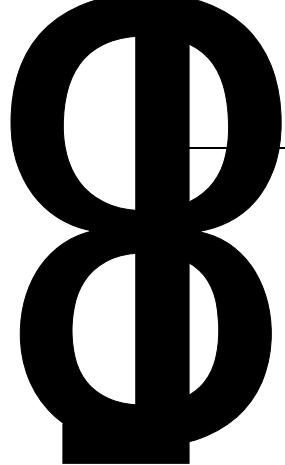
“ D05C ”



P2.0	2	
P3.2	14	LCL
P4.3 D04	0	D0
P4.4 D05	32	
P4.1 D02	2	
P7.0	180%	
P7.4	200%	
P7.12	730V	430V 800V

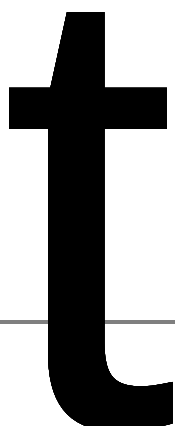
P16.0	380V	
P16.2	1/2	800kW 400kW
P16.4	1/2	800kW 608A
P16.11	3	
P16.12	3	3K

P2.0	1	
P2.3	1	
P3.0	1	
P3.1	20	
P3.2	14	LCL
P3.3	5	
P4.1 D02	2	
P4.2 D03	1	
P4.3 D04	0	D0
P4.4 D05	32	
P7.0	180%	
P7.4	200%	
P7.12	730V	430V 800V
P8.6	300s	300s 0.5s
P16.0	380V	
P16.2		800kW 800kW
P16.4		800kW 1216A



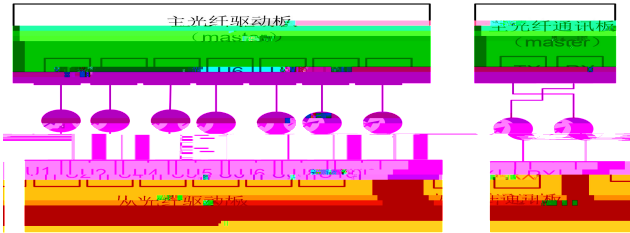
Local / Remote

Remote



P3.0-P3.7 0 PLC DI  DI

		DI 1															
参数	名称	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
101.5	数字量输入端子 [01 ~ 16]																
101.6	数字量输出端子 [01 ~ 16]																



P2.0	2		
P3.2	14	LCL	
P4.3 D04	0		D0
P4.4 D05	32		
P4.1 D02	2		
P7.0	180%		
P7.4	200%		
P7.12	730V		430V 800V
P16.0	380V		
P16.2	1/2	800kW	400kW
P16.4	1/2	800kW	608A
P16.11	3		
P16.12	3		3K

P2.0	1	
------	---	--

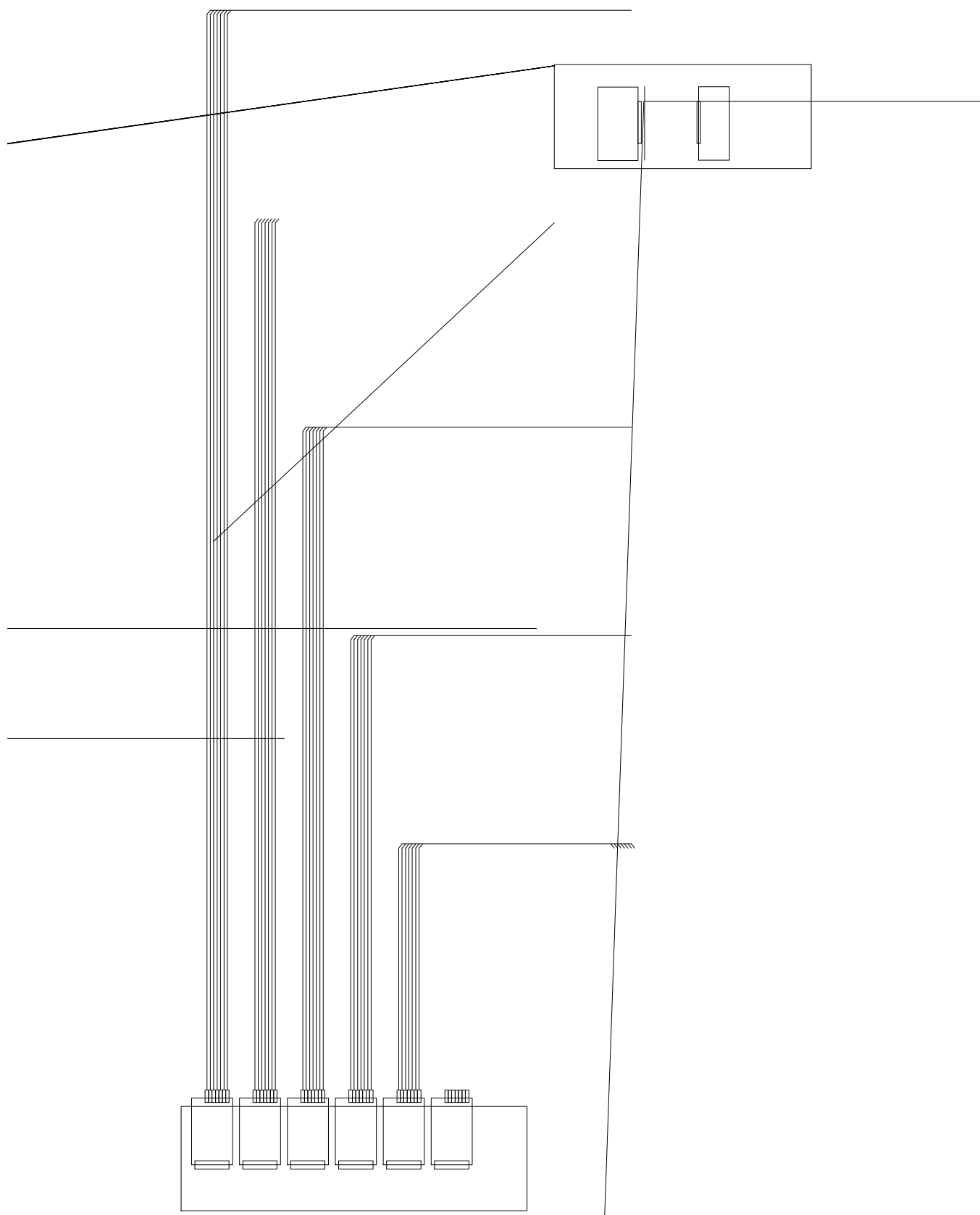
P2.3	1	
P3.0	1	
P3.1	20	
P3.2	14	LCL
P3.3	5	
P4.1 D02	2	
	1	
P4.3 D04	0	D0
P4.4 D05	32	
P7.0	180%	
P7.4	200%	
P7.12	730V	800V 430V
P8.6	300s	
b		

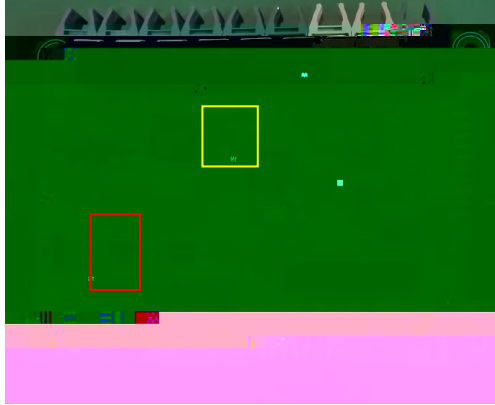
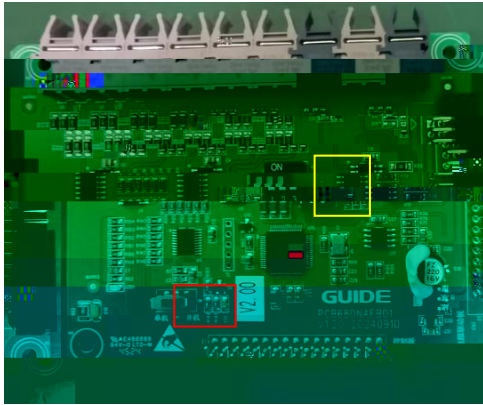
0

375V P16.0 ≤ 400V 600V
400V P16.0 ≤ 430V 630V
430V P16.0 ≤ 450V 665V
450V P16.0 ≤ 460V 680V
P16.0 460V 700V
620V P16.0 380V P24.7
20V 620V

220V 220V
101.2 [W1] 101.77 CAN
@ 101.80 CAN @ 0
380V “ / ” “ ” 运行

IGBT 300s 103.31
49-51Hz 103.30 AFE
停止
P8.6 0.5s 运行
103.23





“ ” PIN

PIN

DI1 DI2 DI4

DO2

DO4

DO

DO5

DI2

DO4

DO

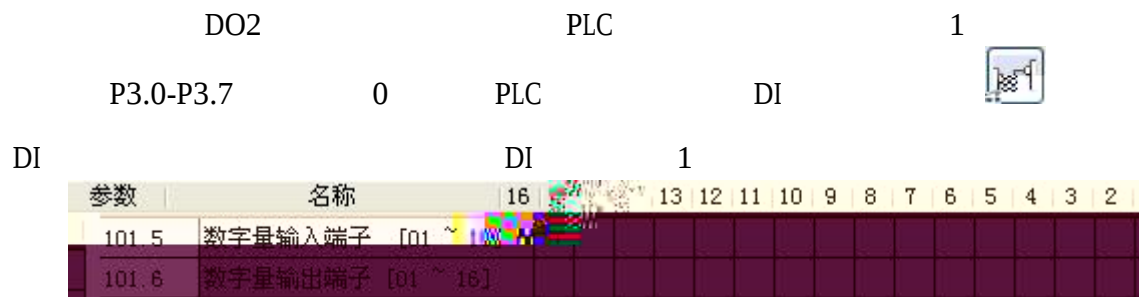
DO5

P0.1

400KW

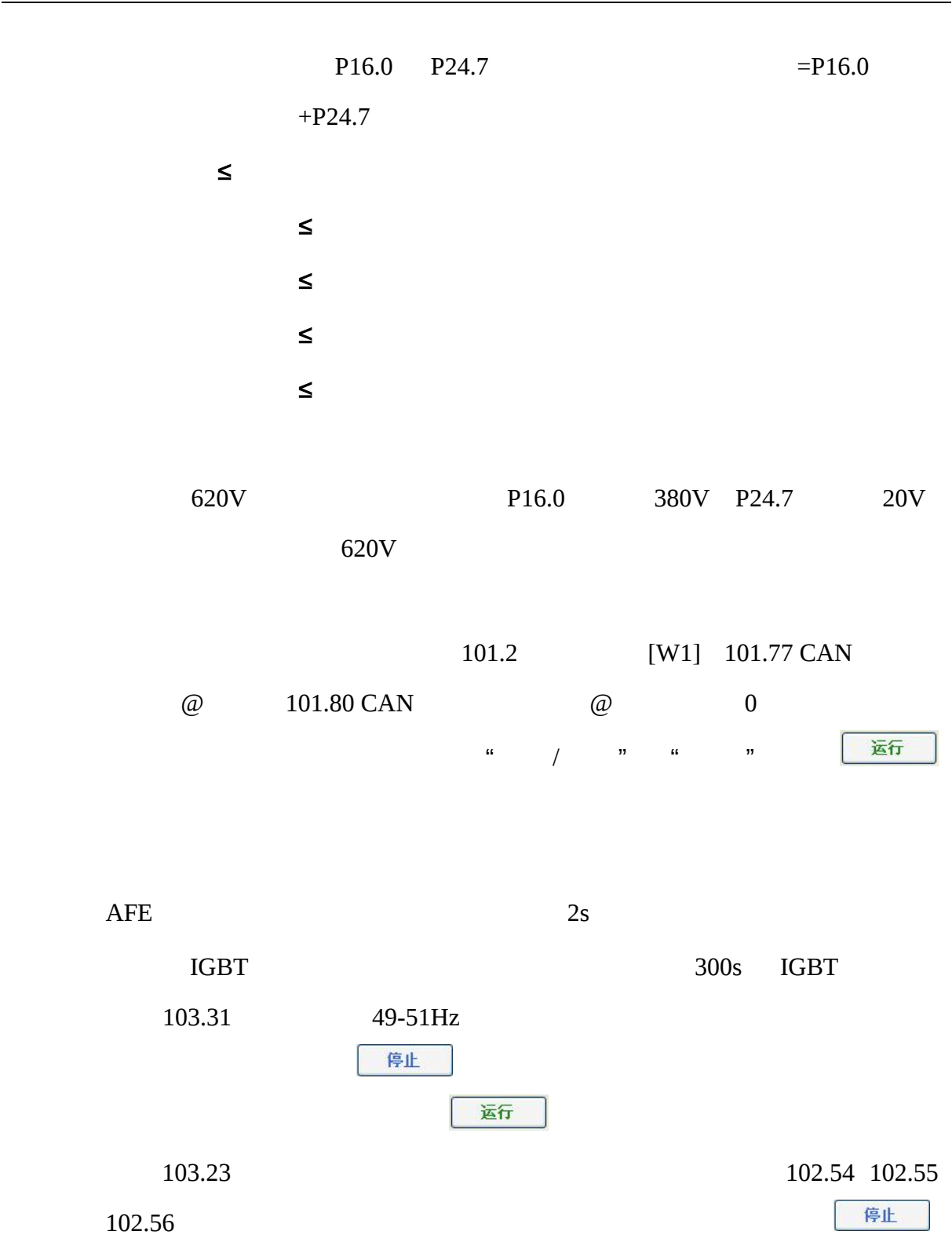
P0.1

1	“ DO4A ”	“ DO4C ”	1
1	“ DO5A ”	“ DO5C ”	1



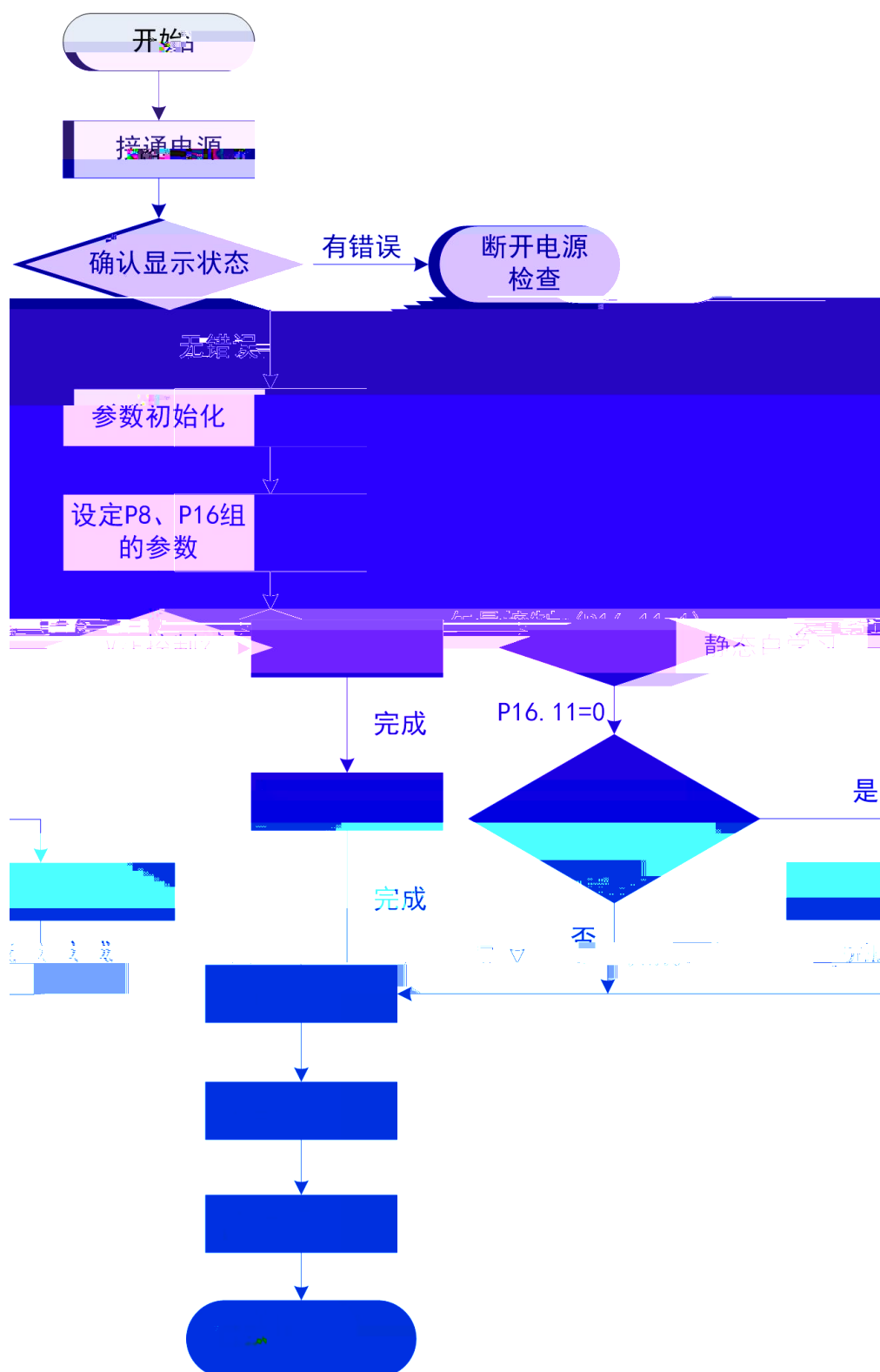
220V

1 2 3 4 5



	A	B	C	
	102.54	102.55	102.56	
1	113.11	113.12	113.13	113.8
2	113.30	113.31	113.32	113.27
3	113.49	113.50	113.51	113.46

8.2



/

v

8.3.3

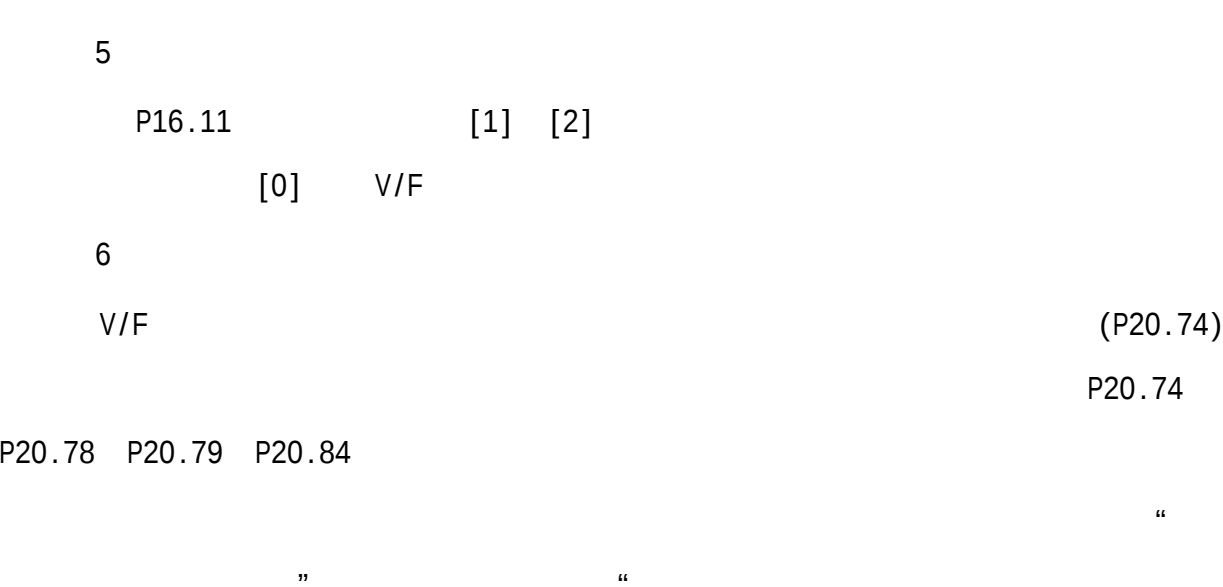
6

8.3.4

	[0]	
	[1]	
P8.0	[2]DP	1
	[3]MODBUS	
	[4]	
P8.3	[0]	1
	[1]	
P8.6	0 300s	0
P8.7		

P16.0		PROV
P16.2		
P16.3		
P16.4		
P16.5		
P16.6		
P16.7		$(120 \times P16.5 / P16.6)$
P16.9		$(120 \times P16.5 / P16.7)$
P16.11		[0] V/F [1] [2]

8.3.5



BO

“

”

“

”

50%

P20.98

P20.98

8.3.6

HF680N

7.5%

5

0%

50%

1

2

1

2

8.3.9

9.

9.1

9.1.1

P2.0		[0] [1] [2]	0 2	0	500kW [0] 500kW [1] [2]
P2.2		[0] [1]	0 1	0	
P2.3			0 5	1	

9.1.2

P3.0	1	0 32	1
P3.1	2	0 32	2
P3.2	3	0 32	5

P8.6			0.00 300.00 [s]	0.00 [s]	IGBT
------	--	--	-----------------------	-------------	------

9.1.6

P16.0			320 550 [V]	500 [V]	
P16.2			0.0 4000.0 [kW]	[kW]	
P16.4			0.0 6500.0 [A]	[A]	
P16.11		[0]V/F [1] [2] [3] [4]	0 4	0	[3]
P16.12			3 8 [kHz]	3 [kHz]	3 8kHz

9.1.7 AFE

P24.0		[0] [1] 1 [2] 2 [3] [4]DP [5]MODBUS [6]	0 6	0	AFE [0]
P24.1	@		0 347	0	

		[0]				
		[1]	1			
		[2]	2			AFE
P24.2		[3] DP		0 5	0	
		[4] MODBUS				[0]
		[5]				
P24.3	@			0 347	0	
P24.7	ADJ					

P24.28			0 6500 [mF]	0[mF]	
P24.29			0 6500 [mF]	0	AFE
P24.30			0 6.5 [mH]	0	AFE

10.

10.1

P2

P2.0

[0]

[1]

2		
3		
4	.NC	
5		</RST
6	1 0	8.2
7	2 1	
8	3 2	
9	4 3	
10		
11		
12		
13	.NC	
14		
15	.NC	
16		
17	0	1 0 00
18	1	1 01 2 10 3 11
19		4
20		AFE
21		
22	FUNC 22	
23	FUNC 23	
24		
25	FUNC 25	
26		
27	FUNC 27	
28		
29	FUNC 29	

10.3

P4

18	1	2
19	2	3
20	3	4
21	FUNC 21	0 3

1

0 U "

5 5

GUIDE

114

10.4

P5

P5.0	AI1	[0] [1]0 +10V [2]-10 +10V [3]0 20mA	0 3	1	
P5.1	AI1	AI1	0.0 1000.0 [ms]	25.0 [ms]	
P5.2	AI1	AI1	-10.00 10.00 [V]	0.000 [V]	
P5.3	AI1	AI1	-20.00 20.00 [mA]	0.000 [mA]	
P5.4	AI1	AI1	-10.00 10.00 [V]	0.000 [V]	
P5.5	AI1	AI1	0.00 20.00 [mA]	0.000 [mA]	
P5.6	AI1	AI1	-300.0 300.0 [%]	0.0 [%]	
P5.7	AI1	AI1	-10.00 10.00 [V]	10.000 [V]	
P5.8	AI1	AI1	0.00 20.00 [mA]	20.000 [mA]	
P5.9	AI1	AI1	-300.0 300.0 [%]	100.0 [%]	
P5.18	AI2	[0] [1]0 +10V [2]-10 +10V [3]0 20mA	0 3	3	

		A12			
P5.19	A12		0.0 1000.0 [ms]	25.0 [ms]	
P5.20	A12	A12	-10.00 10.00 [V]	0.000 [V]	
P5.21	A12	A12	-20.00 20.00 [mA]	0.000 [mA]	
P5.22	A12	A12	-10.00 10.00 [V]	0.000 [V]	
P5.23	A12	A12	0.00 20.00 [mA]	0.000 [mA]	
P5.24	A12	A12	-300.0 300.0 [%]	0.0 [%]	
P5.25	A12	A12	-10.00 10.00 [V]	10.000 [V]	
P5.26	A12	A12	0.00 20.00 [mA]	20.000 [mA]	
P5.27	A12	A12	-300.0 300.0 [%]	100.0 [%]	

10.5

P6

P6.0	A01	7-1	0 14	2
P6.1		1	0 1000	0
P6.2	A01	A01	-300.0 300.0	0.0
			[%]	[%]
P6.3	A01	A01	-300.0	

P6.21	A02	A02 (P6.14 [13])	0.0 100.0 [%]	0.0 [%]	
P6.22	A02	A01	0.0 1000.0 [ms]	10.0 [ms]	

7-1

0		
1		
2		
3		
4		
5		
6		
7		
8	(%)	()
9		
10		
11	(%)	(150)
12	DP	Profibus
13		P6.7 P6.21
14		

10.6

P7

P7.0	[1]	1	0.0 300.0 [%]	180.0 [%]	
P7.1	[2]	2	0.0 300.0 [%]	180.0 [%]	
P7.2	[3]	3	0.0 300.0 [%]	180.0 [%]	
P7.3	[4]	4	0.0 300.0 [%]	180.0 [%]	
P7.4	[1]	1	0.0 300.0 [%]	235.0 [%]	
P7.5	[2]	2	0.0 300.0 [%]	235.0 [%]	
P7.6	[3]	3	0.0 300.0 [%]	235.0 [%]	
P7.7	[4]	4	0.0 300.0 [%]	235.0 [%]	
P7.8	[1]	1	0.0 100.0 [%]	20.0 [%]	
P7.9	[2]	2	0.0 100.0 [%]	20.0 [%]	
P7.10	[3]	3	0.0 100.0 [%]	20.0 [%]	
P7.11	[4]	4	0.0 100.0 [%]	20.0 [%]	
P7.12			600 920 [V]	900 [V]	
P7.13			300 500 [V]	350 [V]	
P7.14			60.0 100.0 []	87.5 []	
P7.15			50.0 100.0 []	80.0 []	
P7.19	[1]	1	100.0 720.0 [%]	120.0 [%]	
P7.20	[2]	2	100.0 720.0 [%]	120.0 [%]	
P7.21	[3]	3	100.0 720.0 [%]	120.0 [%]	

P7.22	[	4]	4	100.0	720.0	120.0
				[%]		[%]
P7.23		1	M1	1	0.00	3.00
					[s]	[s]
P7.24		1	M2	2	0.00	3.00
					[s]	[s]
P7.25		1	M3	3	0.00	3.00
					[s]	[s]
P7.26		1	M4	4	0.00	3.00
					[s]	[s]
P7.27	1			1	0.00	3.00
					[s]	[s]
P7.28	2			2	0.00	3.00
					[s]	[s]

5 [5
 b1

0 1 1
 3'

6

3'0
 7 1 B > 0..

P8.37	2	P8.34	P8.36	0.0 300.0	4.00
				[s]	[s]
P8.38	3			0.0 300.0	240.0
				[%]	[%]
P8.39	3	P8.36	P8.38	0.0 300.0	7.00
				[s]	[s]
P8.40	4			0.0 300.0	300.0
				[%]	[%]
P8.41	4	P8.38	P8.40	0.0 300.0	
				[s]	

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10.8 2 P9

P9.0		[0] [1] [2]DP [3]MODBUS [4]	0 4	0	
P9.1					
P9.2					
P9.3		[0] [1]	0 1	0	
P9.6			0.00 300.00 [s]	0.00 [s]	
P9.7			0.00 300.00 [s]	0.00 [s]	
P9.10		[0] I/O [1] 1 [2] 2 [3] [4]DP [5]MODBUS [6]	0 6	0	
P9.11					
P9.13		[0] [1]PROFIBUS [2]MODBUS [3]	0 3	0	
P9.14			0.1 10.0	1.0	
P9.15	1		0.0 300.0 [%]	100.0 [%]	
P9.16	1	P9.15	0.0 300.0 [s]	3.00 [s]	
P9.17	2		0.0 300.0 [%]	200.0 [%]	

P9.18	2	P9.15 P9.17	0.0 300.0 [s]	4.00 [s]	
P9.19	3		0.0 300.0 [%]	240.0 [%]	
P9.20	3	P9.17 P9.19	0.0 300.0 [s]	7.00 [s]	
P9.21	4		0.0 300.0 [%]	300.0 [%]	
P9.22	4	P9.19 P9.21	0.0 300.0 [s]	10.00 [s]	
P9.23	5		0.0 300.0 [%]	300.0 [%]	
P9.24	5	P9.21 P9.23	0.0 300.0 [s]	10.00 [s]	
P9.25	6		0.0 300.0 [%]	300.0 [%]	
P9.26	6	P9.23 P9.25	0.0 300.0 [s]	10.00 [s]	
P9.27	7		0.0 300.0 [%]	300.0 [%]	
P9.28	7	P9.25 P9.27	0.0 300.0 [s]	10.00 [s]	
P9.29	8		0.0 300.0 [%]	300.0 [%]	
P9.30	8	P9.27 P9.29	0.0 300.0 [s]	10.00 [s]	
P9.32		[0] [1]PROFIBUS [2]MODBUS [3]	0 3	0	
P9.33			0.1 10.0	1.0	
P9.34	1		0.0 300.0 [%]	100.0 [%]	
P9.35	1	P9.34	0.0 300.0 [s]	3.00 [s]	
P9.36	2		0.0 300.0 [%]	200.0 [%]	

P10.18	2	P10.15 P10.17	0.0 300.0 [s]	4.00 [s]	
P10.19	3		0.0 300.0 [%]	240.0 [%]	
P10.20	3	P10.17 P10.19	0.0 300.0 [s]	7.00 [s]	
P10.21	4		0.0 300.0 [%]	300.0 [%]	
P10.22	4	P10.19 P10.21	0.0 300.0 [s]	10.00 [s]	
P10.23	5		0.0 300.0 [%]	300.0 [%]	
P10.24	5	P10.21 P10.23	0.0 300.0 [s]	10.00 [s]	
P10.25	6		0.0 300.0 [%]	300.0 [%]	
P10.26	6	P10.23 P10.25	0.0 300.0 [s]	10.00 [s]	
P10.27	7		0.0 300.0 [%]	300.0 [%]	
P10.28	7	P10.25 P10.27	0.0 300.0 [s]	10.00 [s]	
P10.29	8		0.0 300.0 [%]	300.0 [%]	
P10.30	8	P10.27 P10.29	0.0 300.0 [s]	10.00 [s]	
P10.32		[0] [1]PROFIBUS [2]MODBUS [3]	0 3	0	
P10.33			0.1 10.0	1.0	
P10.34	1		0.0 300.0 [%]	100.0 [%]	
P10.35	1	P10.34	0.0 300.0 [s]	3.00 [s]	
P10.36	2		0.0 300.0 [%]	200.0 [%]	

P10.37	2	P10.34 P10.36	0.0 300.0 [s]	4.00 [s]	
P10.38	3		0.0 300.0 [%]	240.0 [%]	
P10.39	3	P10.36 P10.38	0.0 300.0 [s]	7.00 [s]	
P10.40	4		0.0 300.0 [%]	300.0 [%]	
P10.41	4	P10.38 P10.40	0.0 300.0 [s]	10.00 [s]	
P10.42	5		0.0 300.0 [%]	300.0 [%]	
P10.43	5	P10.40 P10.42	0.0 300.0 [s]	10.00 [s]	
P10.44	6		0.0 300.0 [%]	300.0 [%]	
P10.45	6	P10.42 P10.44	0.0 300.0 [s]	10.00 [s]	
P10.46	7		0.0 300.0 [%]	300.0 [%]	
P10.47	7	P10.44 P10.46	0.0 300.0 [s]	10.00 [s]	
P10.48	8		0.0 300.0 [%]	300.0 [%]	
P10.49	8	P10.46 P10.48	0.0 300.0 [s]	10.00 [s]	
P10.54			0.0 300.0 [%]	0.0 [%]	
P10.55		[0] [1]	0 1	0	
P10.56			0.00 300.00 [s]	3.00 [s]	
P10.57		[0] [1]	0 1	1	
P10.58			0.00 300.00 [s]	1.50 [s]	

10.10 4 P11

P11.0		[0] [1] [2]DP [3]MODBUS [4]	0 4	0	
P11.1					
P11.2					
P11.3		[0] [1]	0 1	0	
P11.6			0.00 300.00 [s]	0.00 [s]	
P11.7			0.00 300.00 [s]	0.00 [s]	
P11.10		[0] I/O [1] 1 [2] 2 [3] [4]DP [5]MODBUS [6]	0 6	0	
P11.11					
P11.13		[0] [1]PROFIBUS [2]MODBUS [3]	0 3	0	
P11.14			0.1 10.0	1.0	
P11.15	1		0.0 300.0 [%]	100.0 [%]	
P11.16	1	P11.15	0.0 300.0 [s]	3.00 [s]	
P11.17	2		0.0 300.0 [%]	200.0 [%]	

P12.0

1

P12

P12.0

[0]

0 1

1

[1]

[0] [%]

P12.1

[1] [Hz]

0 2

1

[2] [rpm]

P12.2

1

0.0 3000.0 10.0

P12.3

2

0.0 3000.0 20.0

P12.4

3

0.0 3000.0 35.0

P12.5

4

0.0 3000.0 50.0

P12.6

5

0.0 3000.0 50.0

P12.7

6

0.0 3000.0 50.0

P12.8

7

0.0 3000.0 50.0

P12.9

8

0.0 3000.0 50.0

P12.10

9

0.0 3000.0 50.0

P12.11

10

0.0 3000.0 50.0

P12.12

11

0.0 3000.0 50.0

P12.13

12

0.0 3000.0 50.0

P12.14

13

0.0 3000.0 50.0

P12.15

M.0

P12.27			0.00 2.00 [s]	0.00 [s]	
P12.28			0.00 2.00 [s]	0.07 [s]	
P12.29			0.00 2.00 [s]	0.07 [s]	
P12.32			0.0 20.0 [%]	0.0 [%]	
P12.33			0.0 20.0 [%]	0.0 [%]	
P12.34			0.00 2.00 [s]	0.00 [s]	
P12.35			0.00 2.00 [s]	0.00 [s]	
P12.36			0.00 2.00 [s]	0.50 [s]	
P12.37			0.00 2.00 [s]	0.50 [s]	

10.12 2 P13

P13.0		[0] [1]	0 1	1	
P13.1		[0] [%] [1] [Hz] [2] [rpm]	0 2	1	
P13.2	1		0.0 3000.0	10.0	
P13.3	2		0.0 3000.0	20.0	
P13.4	3		0.0 3000.0	35.0	
P13.5	4		0.0 3000.0	50.0	
P13.6	5		0.0 3000.0	50.0	
P13.7	6		0.0 3000.0	50.0	
P13.8	7		0.0 3000.0	50.0	
P13.9	8		0.0 3000.0	50.0	
P13.10	9		0.0 3000.0	50.0	
P13.11	10		0.0 3000.0	50.0	
P13.12	11		0.0 3000.0	50.0	
P13.13	12		0.0 3000.0	50.0	
P13.14	13		0.0 3000.0	50.0	
P13.15	14		0.0 3000.0	50.0	
P13.16	15		0.0 3000.0	50.0	
P13.17	16		0.0 3000.0	50.0	
P13.22			0.0 20.0 [%]	2.0 [%]	
P13.23			0.0 20.0 [%]	0.0 [%]	
P13.24			0.0 200.0 [%]	30.0 [%]	
P13.25			0.0 200.0 [%]	20.0 [%]	
P13.26			0.00 2.00 [s]	0.00 [s]	

P13.27			0.00 2.00 [s]	0.00 [s]	
P13.28			0.00 2.00 [s]	0.07 [s]	
P13.29			0.00 2.00 [s]	0.07 [s]	
P13.32			0.0 20.0 [%]	0.0 [%]	
P13.33			0.0 20.0 [%]	0.0 [%]	
P13.34			0.00 2.00 [s]	0.00 [s]	
P13.35			0.00 2.00 [s]	0.00 [s]	
P13.36			0.00 2.00 [s]	0.50 [s]	
P13.37			0.00 2.00 [s]	0.50 [s]	

10.13 3 P14

P14.0		[0] [1]	0 1	1	
P14.1		[0] [%] [1] [Hz] [2] [rpm]	0 2	1	
P14.2	1		0.0 3000.0	10.0	
P14.3	2		0.0 3000.0	20.0	
P14.4	3		0.0 3000.0	35.0	
P14.5	4		0.0 3000.0	50.0	
P14.6	5		0.0 3000.0	50.0	
P14.7	6		0.0 3000.0	50.0	
P14.8	7		0.0 3000.0	50.0	
P14.9	8		0.0 3000.0	50.0	
P14.10	9		0.0 3000.0	50.0	
P14.11	10		0.0 3000.0	50.0	
P14.12	11		0.0 3000.0	50.0	
P14.13	12		0.0 3000.0	50.0	
P14.14	13		0.0 3000.0	50.0	
P14.15	14		0.0 3000.0	50.0	
P14.16	15		0.0 3000.0	50.0	
P14.17	16		0.0 3000.0	50.0	
P14.22			0.0 20.0 [%]	2.0 [%]	
P14.23			0.0 20.0 [%]	0.0 [%]	
P14.24			0.0 200.0 [%]	30.0 [%]	
P14.25			0.0 200.0 [%]	20.0 [%]	
P14.26			0.00 2.00 [s]	0.00 [s]	

P14.27	0.00 2.00 0.00	
	[s]	[s]
P14.28	0.00 2.00 0.07	
	[s]	[s]
P14.29	0.00 2.00 0.07	
	[s]	[s]
P14.32	0.0 20.0 0.0	
	[%]	[%]
P14.33	0.0 20.0 0.0	
	[%]	[%]
P14.34	0.00 2.00 0.00	
	[s]	[s]
P14.35	0.00 2.00 0.00	
	[s]	[s]
P14.36	0.00 .0000 0.50	
	[s]	[s]
P14.37	.00 0.00 2.00 0.50	
	[s]	[s]

10.14

4

P15

P15.27	0.00 2.00	0.00
	[s]	[s]
P15.28	0.00 2.00	0.07
	[s]	[s]
P15.29	0.00 2.00	0.07
	[s]	[s]
P15.32	0.0 20.0	0.0
	[%]	[%]
P15.33	0.0 20.0	0.0
	[%]	[%]
P15.34	0.00 2.00	0.00
	[s]	[s]
P15.35	0.00 2.00	0.00
	[s]	[s]
P15.36	0.00 2.00	0.50
	[s]	[s]
P15.37	0.00 2.00	0.50
	[s]	[s]

10.15 1 V/F P16

P16.0			320 550 [V]	500 [V]	
P16.2			0.0 4000.0 [kW]	[kW]	
P16.3			320 520 [V]	500 [V]	
P16.4			0.0 6500.0 [A]	[A]	
P16.5			0.0 300.0 [Hz]	50.0 [Hz]	
P16.6			0 6000 [rpm]	1465 [rpm]	
P16.7			2 12 [pole]	4 [pole]	
P16.9			0 7200 [rpm]	1500 [rpm]	
P16.11		[0]V/F [1] [2] [3] [4]	0 4	0	
P16.12			1.00 10.00 [kHz]	3.00 [kHz]	
P16.14	V/F	[0] V/F [1] V/F [2]	0 3	0	
P16.15		[0] [1]	0 1	0	
P16.16			2 500 [ms]	500 [ms]	
P16.17	V/F	[0] [1]	0 1	0	
P16.18			10 1000 [ms]	200 [ms]	
P16.19		[0] [1]	0 1	0	

P16.22				0.00	100.00	0.00
				[s]		[s]
P16.23			V/F	0.00	300.00	0.00
				[Hz]		[Hz]
P16.24			V/F	0.00	300.00	50.00
				[Hz]		[Hz]
P16.25				0.0	120.0	100.0
				[%]		[%]
P16.26	V/F		V/F	0.00	10.00	0.75
				[%]		[%]
P16.27				0.0	200.0	100.0
				[%]		[%]
P16.30				0.0	100.0	0.0
				[%]		[%]
P16.33	V/F		V/F	0	6	2
P16.34	V/F	1		0.0	300.0	5.0
				[Hz]		[Hz]
P16.35	V/F	1		0.0	128,	

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10.16 2 V/F P17

P17.0			320 550 [V]	500 [V]	
P17.2			0.0 4000.0 [kW]	[kW]	
P17.3			320 520 [V]	500 [V]	
P17.4			0.0 6500.0 [A]	[A]	
P17.5			0.0 300.0 [Hz]	50.0 [Hz]	
P17.6			0 6000 [rpm]	1465 [rpm]	
P17.7			2 12 [pole]	4 [pole]	
P17.9			0 7200 [rpm]	1500 [rpm]	
P17.11		[0]V/F [1] [2] [3] [4]	0 4	0	
P17.12			1.00 10.00 [kHz]	3.00 [kHz]	
P17.14	V/F	[0] V/F [1] V/F [2]	0 3	0	
P17.15		[0] [1]	0 1	0	
P17.16			2 500 [ms]	500 [ms]	
P17.17	V/F	[0] [1]	0 1	0	
P17.18			10 1000 [ms]	200 [ms]	
P17.19		[0] [1]	0 1	0	

P17.22			0.00 100.00 [s]	0.00 [s]	
P17.23		V/F	0.00 300.00 [Hz]	0.00 [Hz]	
P17.24		V/F	0.00 300.00 [Hz]	50.00 [Hz]	
P17.25			0.0 120.0 [%]	100.0 [%]	
P17.26	V/F	V/F	0.00 10.00 [%]	0.75 [%]	
P17.27			0.0 200.0 [%]	100.0 [%]	
P17.30			0.0 100.0 [%]	0.0 [%]	
P17.33	V/F	V/F	0 6	2	
P17.34	V/F 1		0.0 300.0 [Hz]	5.0 [Hz]	
P17.35	V/F 1		0.0 125.0 [%]	11.5 [%]	
P17.36	V/F 2		0.0 300.0 [Hz]	50.0 [Hz]	
P17.37	V/F 2		0.0 125.0 [%]	100.0 [%]	
P17.38	V/F 3		0.0 300.0 [Hz]	50.0 [Hz]	
P17.39	V/F 3		0.0 125.0 [%]	100.0 [%]	
P17.40	V/F 4		0.0 300.0 [Hz]	50.0 [Hz]	
P17.41	V/F 4		0.0 125.0 [%]	100.0 [%]	
P17.42	V/F 5		0.0 300.0 [Hz]	50.0 [Hz]	
P17.43	V/F 5		0.0 125.0 [%]	100.0 [%]	
P17.44	V/F 6		0.0 300.0 [Hz]	50.0 [Hz]	
P17.45	V/F 6		0.0 125.0 [%]	100.0 [%]	
P17.46	V/F @		0 300	0	
P17.47	@		0 300	0	

10.17 3 V/F P18

P18.0			320 550 [V]	500 [V]	
P18.2			0.0 4000.0 [kW]	[kW]	
P18.3			320 520 [V]	500 [V]	
P18.4			0.0 6500.0 [A]	[A]	
P18.5			0.0 300.0 [Hz]	50.0 [Hz]	
P18.6			0 6000 [rpm]	1465 [rpm]	
P18.7			2 12 [pole]	4 [pole]	
P18.9			0 7200 [rpm]	1500 [rpm]	
P18.11		[0]V/F [1] [2] [3] [4]	0 4	0	
P18.12			1.00 10.00 [kHz]	3.00 [kHz]	
P18.14	V/F	[0] V/F [1] V/F [2]	0 3	0	
P18.15		[0] [1]	0 1	0	
P18.16			2 500 [ms]	500 [ms]	
P18.17	V/F	[0] [1]	0 1	0	
P18.18			10 1000 [ms]	200 [ms]	
P18.19		[0] [1]	0 1	0	

P18.22			0.00 100.00 [s]	0.00 [s]	
P18.23		V/F	0.00 300.00 [Hz]	0.00 [Hz]	
P18.24		V/F	0.00 300.00 [Hz]	50.00 [Hz]	
P18.25			0.0 120.0 [%]	100.0 [%]	
P18.26	V/F	V/F	0.00 10.00 [%]	0.75 [%]	
P18.27			0.0 200.0 [%]	100.0 [%]	
P18.30			0.0 100.0 [%]	0.0 [%]	
P18.33	V/F	V/F	0 6	2	
P18.34	V/F 1		0.0 300.0 [Hz]	5.0 [Hz]	
P18.35	V/F 1		0.0 125.0 [%]	11.5 [%]	
P18.36	V/F 2		0.0 300.0 [Hz]	50.0 [Hz]	
P18.37	V/F 2		0.0 125.0 [%]	100.0 [%]	
P18.38	V/F 3		0.0 300.0 [Hz]	50.0 [Hz]	
P18.39	V/F 3		0.0 125.0 [%]	100.0 [%]	
P18.40	V/F 4		0.0 300.0 [Hz]	50.0 [Hz]	
P18.41	V/F 4		0.0 125.0 [%]	100.0 [%]	
P18.42	V/F 5		0.0 300.0 [Hz]	50.0 [Hz]	
P18.43	V/F 5		0.0 125.0 [%]	100.0 [%]	
P18.44	V/F 6		0.0 300.0 [Hz]	50.0 [Hz]	
P18.45	V/F 6		0.0 125.0 [%]	100.0 [%]	
P18.46	V/F @		0 300	0	
P18.47	@		0 300	0	

P18.48		[0] [1]PID 1 [2]PID 2 [3]	0 3	0	
P18.49	@		0 300	0	
P18.50			0.00 300.00 [s]	0.00 [s]	
P18.51			0.0 150.0 [%]	70.0 [%]	
P18.52			0.00 5.00 [Hz]	0.00 [Hz]	
P18.54			0.00 300.00 [s]	0.00 [s]	
P18.55			0.0 150.0 [%]	75.0 [%]	
P18.56			0.00 5.00 [Hz]	0.00 [Hz]	
P18.59			0.0 1000.0 [%]	100.0 [%]	
P18.60			0.0 1000.0 [%]	100.0 [%]	
P18.61			0.0 1000.0 [%]	100.0 [%]	
P18.62			0.0 1000.0 [%]	100.0 [%]	
P18.64	V/F	V/F	0.0 1000.0 [%]	100.0 [%]	
P18.66		V/F	0.0 1000.0 [%]	100.0 [%]	
P18.67			0.0 1000.0 [%]	100.0 [%]	
P18.68			0.0 1000.0 [%]	100.0 [%]	
P18.69			0.0 1000.0 [%]	100.0 [%]	
P18.70			0.0 1000.0 [%]	100.0 [%]	

10.18 4 V/F P19

PR

P19.22			0.00	100.00	0.00
			[s]		[s]
P19.23		V/F	0.00	300.00	0.00
			[Hz]		[Hz]
P19.24		V/F	0.00	300.00	50.00
			[Hz]		[Hz]
P19.25			0.0	120.0	100.0
			[%]		[%]
P19.26	V/F	V/F	0.00	10.00	0.75
			[%]		[%]
P19.27			0.0	200.0	100.0
			[%]		[%]
P19.30			0.0	100.0	0.0
			[%]		[%]
P19.33	V/F	V/F	0	6	2
P19.34	V/F	1	0.0	300.0	5.0
			[Hz]		[Hz]
P19.35	V/F	1	0.0	125.0	11.5
			[%]		[%]
P19.36	V/F	2	0.0	300.0	50.0
			[Hz]		[Hz]
P19.37	V/F	2	0.0	125.0	100.0
			[%]		[%]
P19.38	V/F	3	0.0	300.0	50.0
			[Hz]		[Hz]
P19.39	V/F	3	0.0	125.0	100.0
			[%]		[%]
P19.40	V/F	4	0.0	300.0	50.0
			[Hz]		[Hz]
P19.41	V/F	4	0.0	125.0	100.0
			[%]		[%]
P19.42	V/F	5	0.0	300.0	50.0
			[Hz]		[Hz]
P19.43	V/F	5	0.0	125.0	100.0
			[%]		[%]
P19.44	V/F	6	0.0	300.0	50.0
			[Hz]		[Hz]
P19.45	V/F	6	0.0	125.0	100.0
			[%]		[%]
P19.46	V/F	@	0	300	0
P19.47		@	0	300	0

10.19 1 P20

P20.0			[0]			0	1	0
			[1]					
			[0]					
			[1]	1				
			[2]	2				
P20.1			[3]			0	7	0
			[4]		P20.3			
			[5]DP					
			[6]MODBUS					
			[7]					
P20.2						0	7	0
P20.3						-300.0	300.0	0.0
						[%]		[%]
P20.4	@					0	300	0
P20.5						0	1000	0
						[ms]		[ms]
P20.6						0.0	200.0	100.0
						[%]		[%]
P20.7			[0]					
			[1]		P20.8			
			P20.9					
			[2]	1				
			[3]	2		0	7	0
P20.8			[4]					
			[5]DP					
			[6]MODBUS					
			[7]					
						0.0	300.0	200.0
P20.9						[%]		[%]
P20.10						0.0	300.0	200.0
						[%]		[%]
						0		

P20.31

0.0 100.0 5.0
[%] [%]

P20.32

0.0 100.0 5.0
[%] [%]

P20.53	Kp			0.0	1000.0	100.0
				[%]		[%]
P20.54	Ki			0.0	1000.0	100.0
				[%]		[%]
P20.55				0.0	1000.0	100.0
				[%]		[%]
P20.56				0.0	1000.0	100.0
				[%]		[%]
P20.57		[0]		0	1	0
		[1]				
P20.58				0.0	125.0	100.0
				[%]		[%]
P20.59				1.0	25.0	2.5
				[%]		[%]
P20.60	DR00P	0	DR00P	0.0	100.0	0.0
				[%]		[%]
P20.61	DR00P	DR00P		30	2000	50
				[ms]		[ms]
P20.62				0.0	1000.0	100.0
				[%]		[%]
P20.63				0.0	1000.0	100.0
				[%]		[%]
P20.66		1	1	0.0	1000.0	100.0
				[%]		[%]
P20.67						

P20.77	2	2	90.0 [%]	110.0	100.0 [%]
P20.78			0.00 [mOhm]	650.00	0.00 [mOhm]
P20.79			0.00 [mH]	65.50	0.000 [mH]
P20.80	1	1	0.800	1.350	1.140
P20.81	2	2	0.800	1.350	0.940
P20.82	3	3	0.800	1.350	1.080
P20.83	4	4	0.800	1.350	0.950
P20.84			0.00 [mH]	655.00	0.00 [mH]
P20.85	85%	85%	40.0 [%]	150.0	108.0 [%]
P20.86	87.5%	87.5%	40.0 [%]	150.0	106.5 [%]
P20.87	90%	90%	40.0 [%]	150.0	105.0 [%]
P20.88	92.5%	92.5%	40.0 [%]	150.0	103.5 [%]
P20.89	95%	95%	40.0 [%]	150.0	102.0 [%]
P20.90	102.5%	102.5%	40.0 [%]	150.0	99.0 [%]
P20.91	105%	105%	40.0 [%]	150.0	96.5 [%]
P20.92	110%	110%	40.0 [%]	150.0	93.0 [%]
P20.93	115%	115%	40.0 [%]	150.0	88.5 [%]
P20.94	120%	120%	40.0 [%]	150.0	83.0 [%]
P20.95	125%	125%	40.0 [%]	150.0	77.0 [%]
P20.96	130%	130%	40.0 [%]	150.0	70.5 [%]
P20.97	135%	135%	40.0 [%]	150.0	63.5 [%]
P20.98		()	0.01 [s]	300.00	0.75 [s]
P20.99			0.00 [%]	10.00	0.00 [%]

P21.54	Ki	0.0	1000.0	100.0
			[%]	[%]
P21.55		Đ		

P21.78			0.00	650.00	0.00
			[mOhm]		[mOhm]
P21.79			0.00	65.50	0.000
			[mH]		[mH]
P21.80	1	1	0.800	1.350	1.140
P21.81	2	2	0.800	1.350	0.940
P21.82	3	3	0.800	1.350	1.080
P21.83	4	4	0.800	1.350	0.950
P21.84			0.00	655.00	0.00
			[mH]		[mH]
P21.85	85%	85%			

10.21 3 P22

P22.0		[0] [1]	0 1	0	
P22.1		[0] [1] 1 [2] 2 [3] [4] P22.3 [5]DP [6]MODBUS [7]	0 7	0	
P22.2			0 7	0	
P22.3			-300.0 300.0 [%]	0.0 [%]	
P22.4	@		0 300	0	
P22.5			0 1000 [ms]	0 [ms]	
P22.6			0.0 200.0 [%]	100.0 [%]	
P22.7		[0] [1] P22.8 P22.9 [2] 1 [3] 2 [4] [5]DP [6]MODBUS [7]	0 7	0	
P22.8		P22.7 [1]	0.0 300.0 [%]	200.0 [%]	
P22.9		P22.7 [1]	0.0 300.0 [%]	200.0 [%]	
P22.10			0 300	0	
P22.11			0 1000 [ms]	0 [ms]	

P22.31

0.0 100.0 5.0
[%] [%]

P22.32

0.0 100.0 5.0
[%] [%]

P22.34

[0]
[1]

0 1 0

P22.35

0.0 100.0 0.0
[s] [s]

P22.36

50.0 150.0 110.0
[%] [%]

P22.37

0.0 150.0 100.0
[%] [%]

P22.38

0.0 100.0 25.0
[%] [%]

P22.39

0.0 120.0 100.0
[%] [%]

P22.40

0.0 150.0 100.0
[%] [%]

P22.41

0.0 150.0 135.0
[%] [%]

P22.42

[0]
[1]

0 1

P22.43

2

P22.53	Kp	0.0	1000.0	100.0
			[%]	[%]
P22.54	Ki	0.0	1000.0	100.0
			[%]	[%]
P22.55		0.0	1000.0	

10.22 4 P23

P23.0

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P23.54	Ki		0.0 1000.0 [%]	100.0 [%]	
P23.55			0.0 1000.0 [%]	100.0 [%]	
P23.56			0.0 1000.0 [%]	100.0 [%]	
P23.57		[0] [1]	0 1	0	
P23.58			0.0 125.0 [%]	100.0 [%]	
P23.59			1.0 25.0 [%]	2.5 [%]	
P23.60	DROOP	0 DROOP	0.0 100.0 [%]	0.0 [%]	
P23.61	DROOP	DROOP	30 2000 [ms]	50 [ms]	
P23.62			0.0 1000.0 [%]	100.0 [%]	
P23.63			0.0 1000.0 [%]	100.0 [%]	
P23.66	1	1	0.0 1000.0 [%]	100.0 [%]	
P23.67	2	2	0.0 1000.0 [%]	100.0 [%]	
P23.69			0.00 2.00 [%]	1.00 [%]	
P23.70			0.00 2.00 [%]	1.00 [%]	
P23.71		[0] [1]	0 1	0	
P23.72		[0] [1]	0 1	1	
P23.73		[0] × 1 [1] × 10	0 1	0	
P23.74			0.00 650.00 [mOhm]	0.00 [mOhm]	
P23.75			0.70 1.00	0.90	
P23.76	1	1	90.0 110.0 [%]	100.0 [%]	
P23.77	2	2	90.0 110.0 [%]	100.0 [%]	

P23.78			0.00	650.00	0.00
			[mOhm]		[mOhm]
P23.79			0.00	65.50	0.000
			[mH]		[mH]
P23.80	1	1	0.800	1.350	1.140
P23.81	2	2	0.800		

10.23

P33

P33.0	Profibus	[0]	0	1	0
		[1]			
P33.1		PLC	1	255	1
		[0]PPO 1			
P33.2		[1]PPO 2	0	3	2
		[2]PPO 5			
		[3]GUIDE			
P33.3			0	16	14
P33.4			ON		

0

[1]
[0]

P33.31	[W9]	7-2	0 37 0
P33.32	[W9]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$	0 4 0
P33.33	[W10]	7-2	0 37 0
P33.34	[W10]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$	0 4 0
P33.35	[W11]	7-2	0 37 0
P33.36	[W11]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$	0 4 0
P33.37	[W12]	7-2	0 37 0
P33.38	[W12]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$	0 4 0
P33.39	[W13]	7-2	0 37 0
P33.40	[W13]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$	0 4 0
P33.41	[W14]	7-2	0 37 0
P33.42	[W14]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$	0 4 0
P33.43	[W15]	7-2	0 37 0

P33.44	[W15]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$	0 4	0	
P33.45	[W0]	7-3	0 48	0	
P33.46	[W0]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$ $[5] [\%] \times 1$ $[6] [\%] \times 10$ $[7] [\%] \times 100$	0 7	0	
P33.47	[W1]	7-3	0 48	0	
P33.48	[W1]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$ $[5] [\%] \times 1$ $[6] [\%] \times 10$ $[7] [\%] \times 100$	0 7	0	
P33.49	[W2]	7-3	0 48	0	
P33.50	[W2]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$ $[5] [\%] \times 1$ $[6] [\%] \times 10$ $[7] [\%] \times 100$	0 7	0	
P33.51	[W3]	7-3	0 48	0	
P33.52	[W3]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$ $[5] [\%] \times 1$ $[6] [\%] \times 10$ $[7] [\%] \times 100$	0 7	0	
P33.53	[W4]	7-3	0 48	1	

P33.54	[W4]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$ $[5] [\%] \times 1$ $[6] [\%] \times 10$ $[7] [\%] \times 100$	0 7	0	
P33.55	[W5]	7-3	0 48	19	
P33.56	[W5]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$ $[5] [\%] \times 1$ $[6] [\%] \times 10$ $[7] [\%] \times 100$	0 7	2	
P33.57	[W6]	7-3	0 48	26	
P33.58	[W6]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$ $[5] [\%] \times 1$ $[6] [\%] \times 10$ $[7] [\%] \times 100$	0 7	6	
P33.59	[W7]	7-3	0 48	30	
P33.60	[W7]	$[0] \times 1$ $[1] \times 10$ $[2] \times 100$ $[3] \times 1000$ $[4] \times 10000$ $[5] [\%] \times 1$ $[6] [\%] \times 10$ $[7] [\%] \times 100$	0 7	1	
P33.61	[W8]	7-3	0 48	14	

P33.62

[W8]

[0] × 1
[1] × 10
[2] × 100
[3] × 1000
[4] × 10000
[5] [%] × 1
[6] [%] × 10
[7] [%] × 100

0

7-2

0	
1	0
2	1
3	2
4	3
5	4
6	[32]
7	[32]
8	32_MSW
9	32_LSW
10	
11	
12	0 @32bit
13	1 @32bit
14	2 @32bit
15	3 @32bit
16	4 @32bit
17	5 @32bit
18	[Hz]
19	[rpm]
20	[%]
21	[%]
22	[%]
23	[Hz]
24	
25	
26	1[%]
27	2[%]
28	
29	
30 37	SET_W12 19

7-3

0	
1	0
2	1
3	2
4	3
5	4
6	5
7	0 @32bit
8	1 @32bit
9	2 @32bit
10	3 @32bit
11	4 @32bit
12	5 @32bit
13	[32]
14	[32]
15	32bit_MSW
16	32bit_LSW
17	
18	
19	
20	[rpm]
21	[rpm]
22	
23	
24	
25	
26	
27	A
28	B

29	C
30	
31	
32	
33	1
34	2
35	
36	
37	
38	
39	
40	
41 48	AW22 29

11.

11.1

! E! NALF ! OA S.

W01	SYS_NOT_RDY	(Ready)	[	P3
W02	NO_DRV_ENABLE	]		
W03	LOCAL_EM	]	[	P3
W04	REMOTE_EM	]	[	P3
W06	0.T	)	P7.14(	
W09	DP	DP		DP
W10	MODBUS	Modbus		Modbus
W15	PARAMETER ERROR			
W18	Temp_Sensing Fail			
W20	SLV_NOT_RDY			
W21	1		1	1
W22	2		2	2
W23	3		3	3

[E113]	MIP	
[E114]	MOP	
[E115]	OS	P7.19 P7.19
[E116]	SLVC Fail	P7.23
[E117]	MOTOR STALL	P20.14 P20.15
[E118]	PG ERROR	P20.14 P20.15
[E119]	SPEED ABNORMAL	P20.14 P20.15 P7.31 P7.32
[E121]	IGBT1 OT1	
[E122]	IGBT2 OT2	
[E123]	IGBT3 OT3	
[E124]	IGBT4 OT4	
[E125]	IGBT5 OT5	
[E126]	IGBT6 OT6	
[E127]	IGBT7 OT7	
[E128]	IGBT8 OT8	
[E137]	FAN STALL	

[E138]	TEMP_SENSING FAIL		
[E139]	Pre_Charging Fail	P7.95	
[E140]	Line UV		
[E141]	Line OPEN		
[E142]	Line Detection Error		
[E143]	Line SW Fail	DI	
[E144]	Line SW SHORT		
[E145]	(AFE) Line OV	P16.0	
[E146]	(AFE) Line Over_Freq		
[E151]	U IGBT PDP [UT]	IGBT IGBT	
[E152]	U IGBT PDP [UB]	IGBT IGBT	
[E153]	V IGBT PDP [VT]	IGBT IGBT	
[E154]	V IGBT PDP [VB]	IGBT IGBT	
[E155]	W IGBT PDP [WT]	IGBT IGBT	
[E156]	W IGBT PDP [WB]	IGBT IGBT	

Q

11

33

18

GUIDE

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•		•	
•	ON	•	ON
•	COM	•	COM (
		)	
•		•	
		•	
•			

12.

- 1.
- 2.
3.

↓ ~~VRB~~ ~~VRBVR~~ €X e\$! A •Ó•

12.2

- 1.
- 2.

- 1.
- 2.

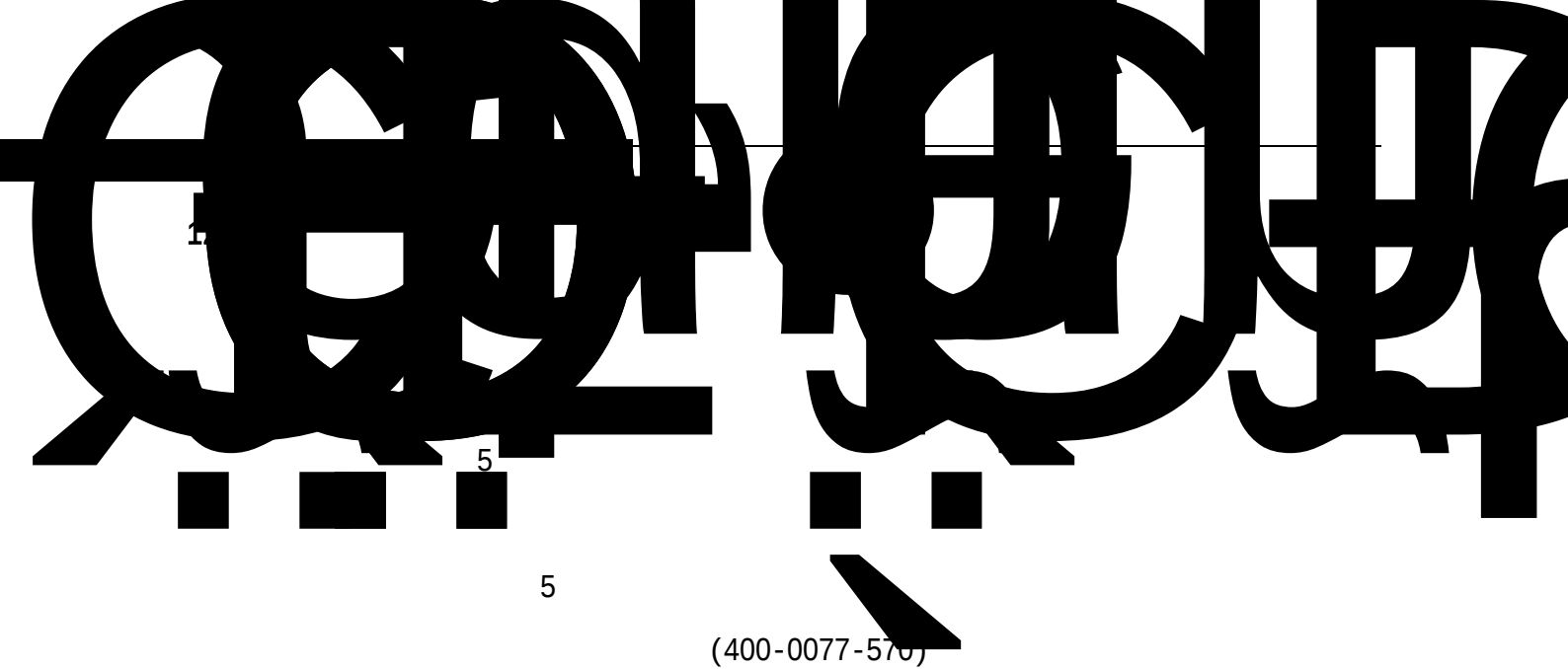
- 1.
- 2.
- 3.

1. > 40
< 95%

- 2.

- 1.
- 2.

- 1.
- 2.
- 3.



1 40
2 80%
3 24 /

12.5

1 J P ñ

2

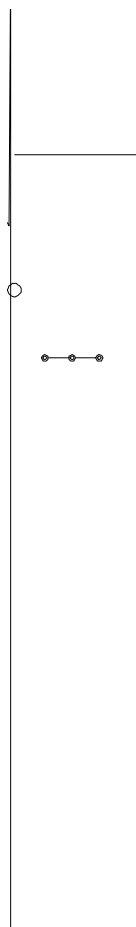
P Ø

5

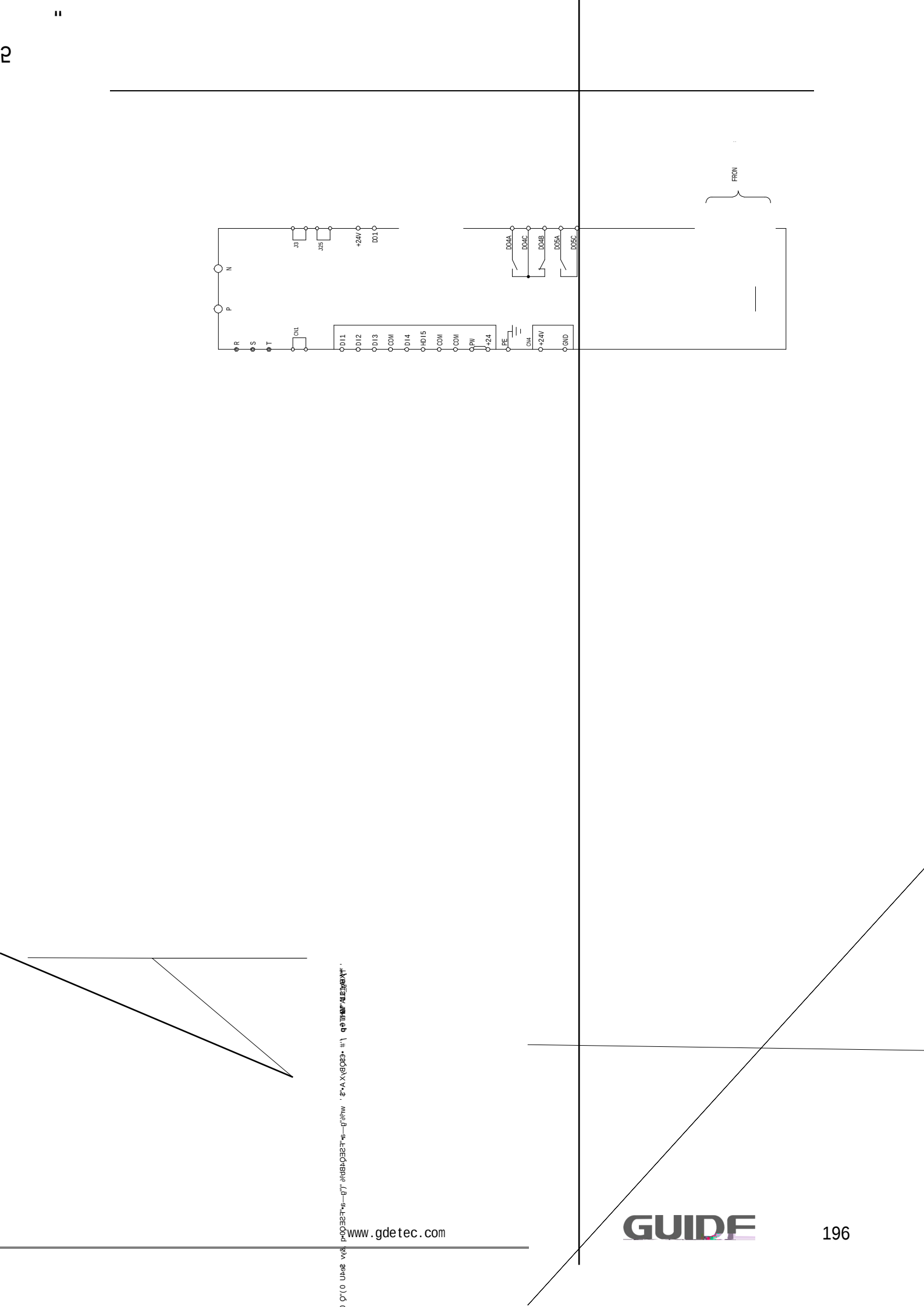
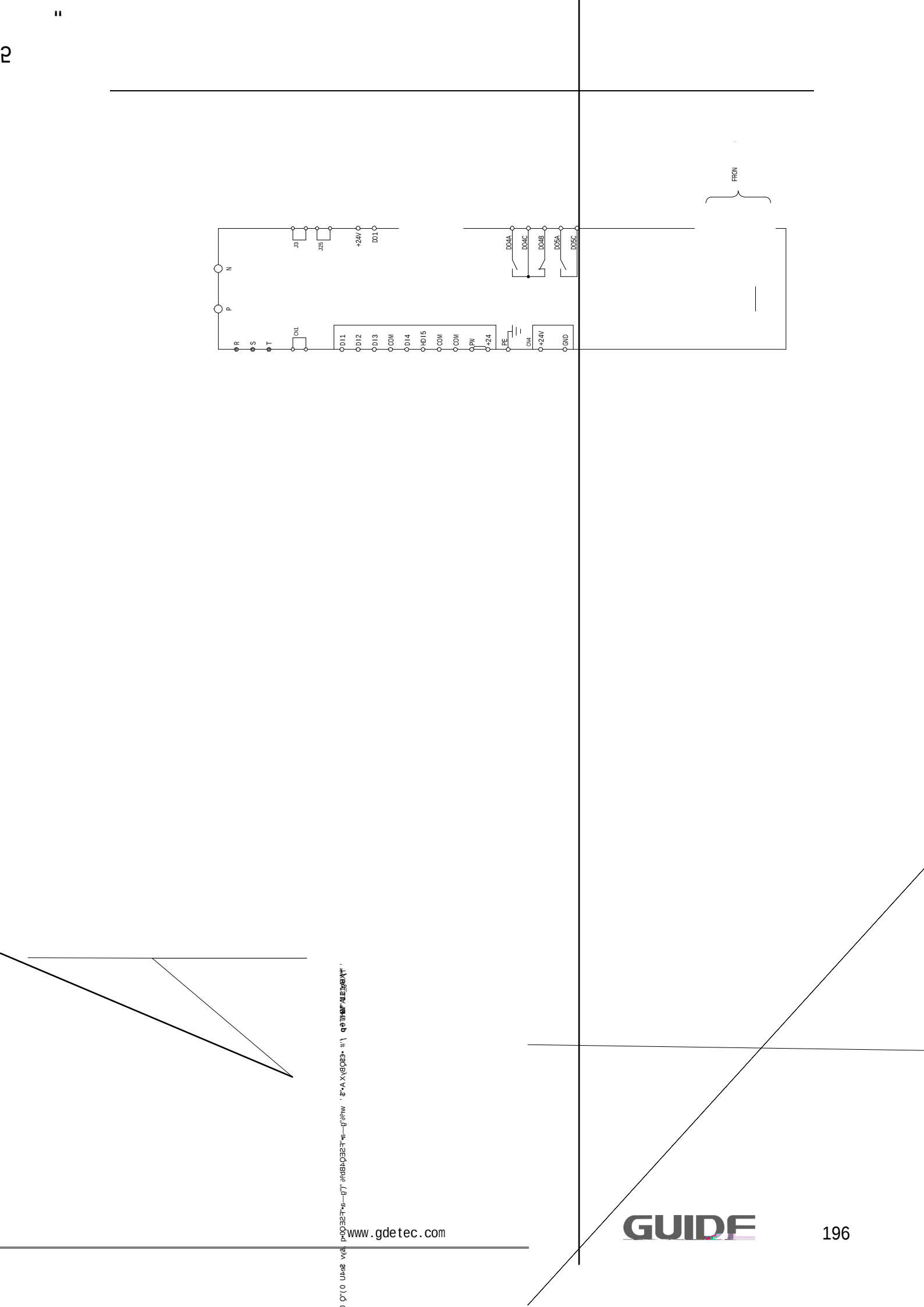
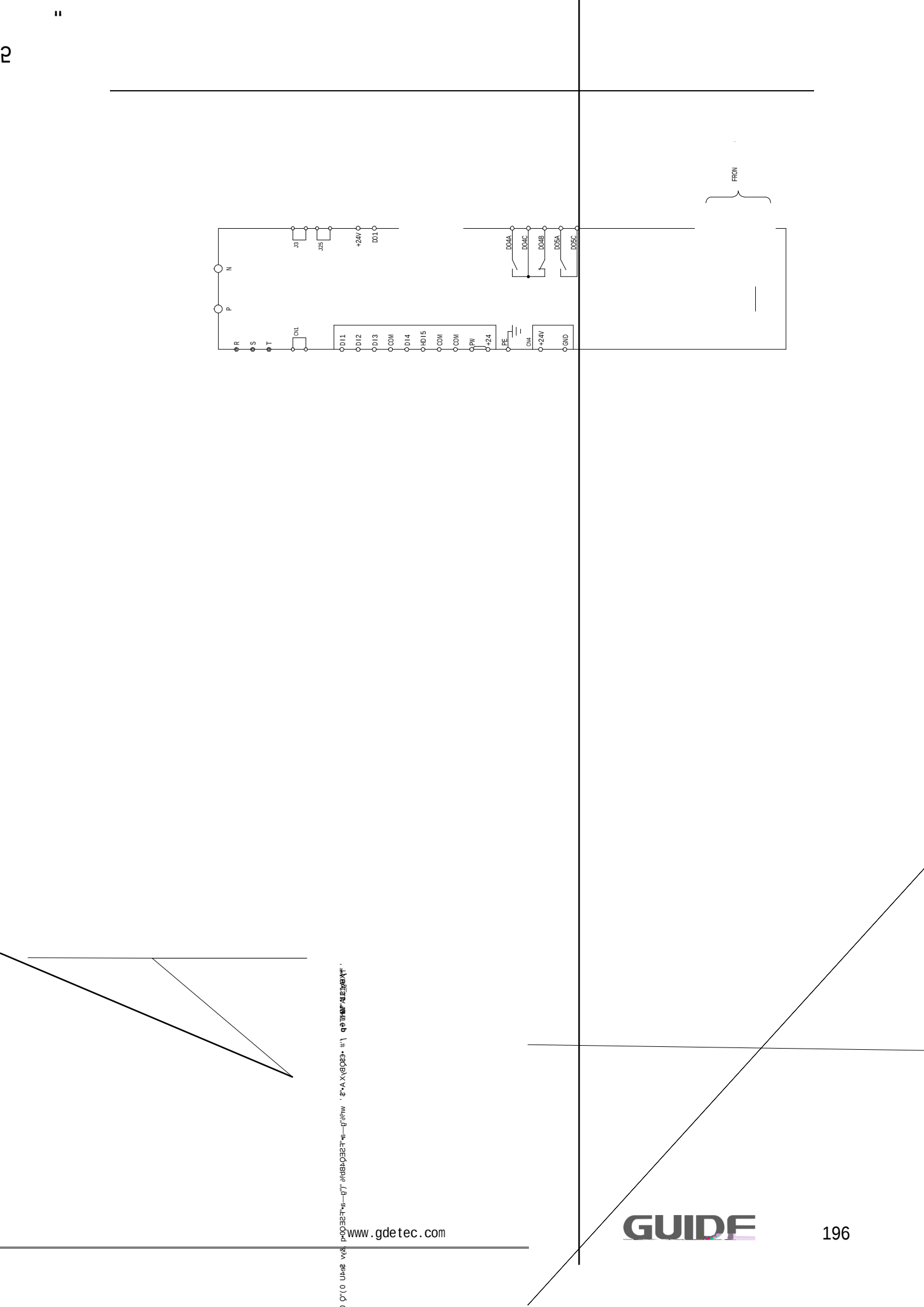
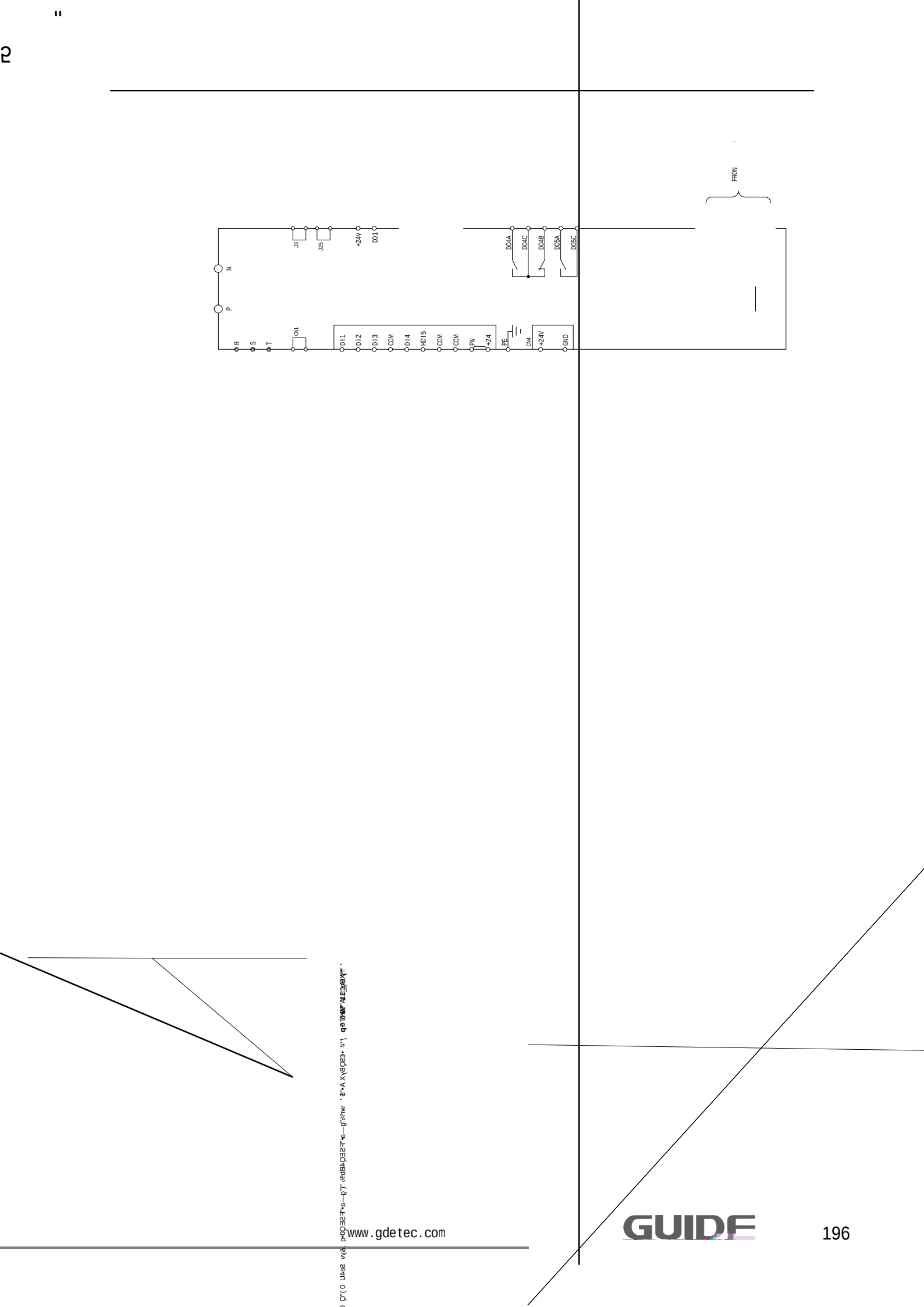
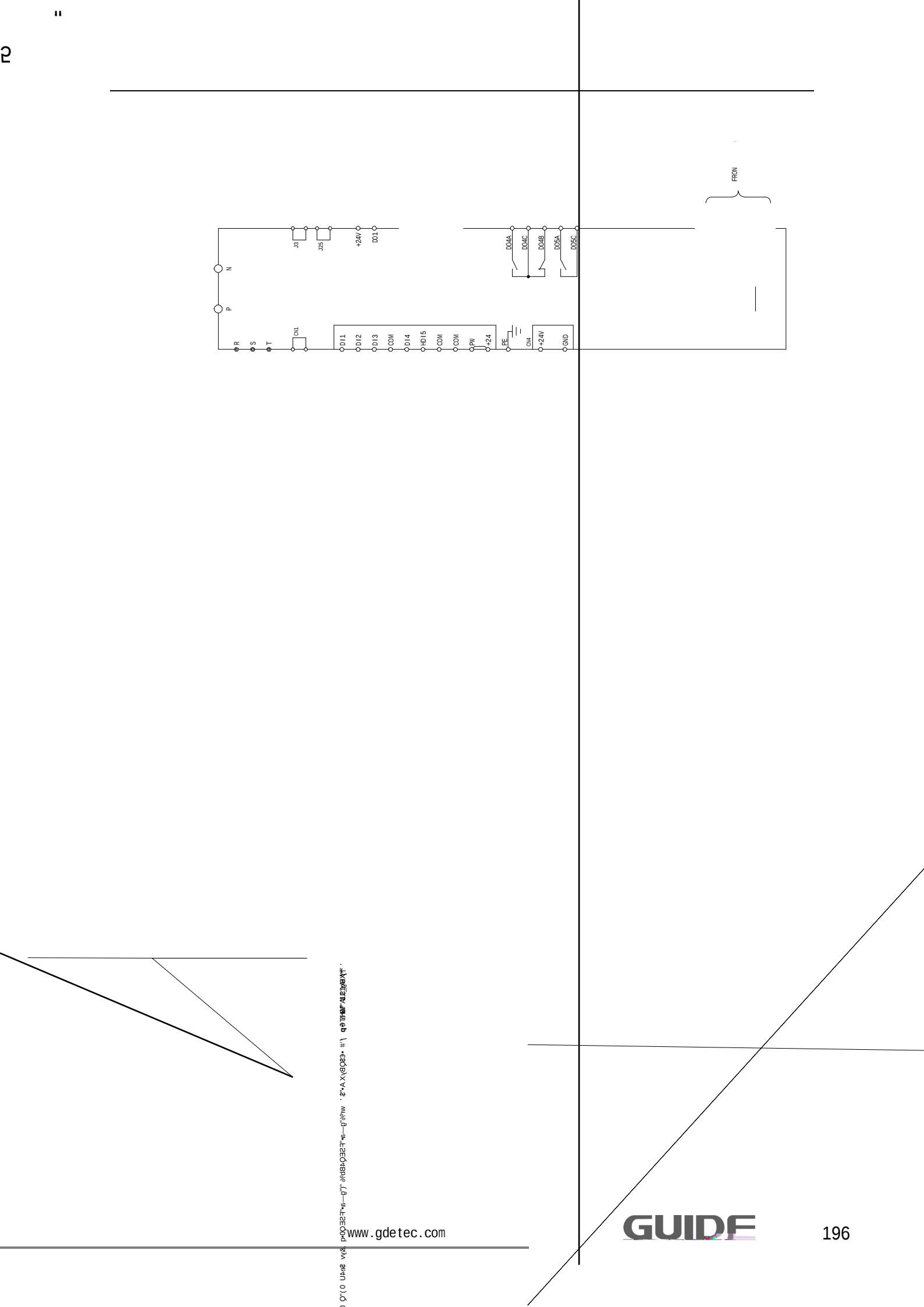
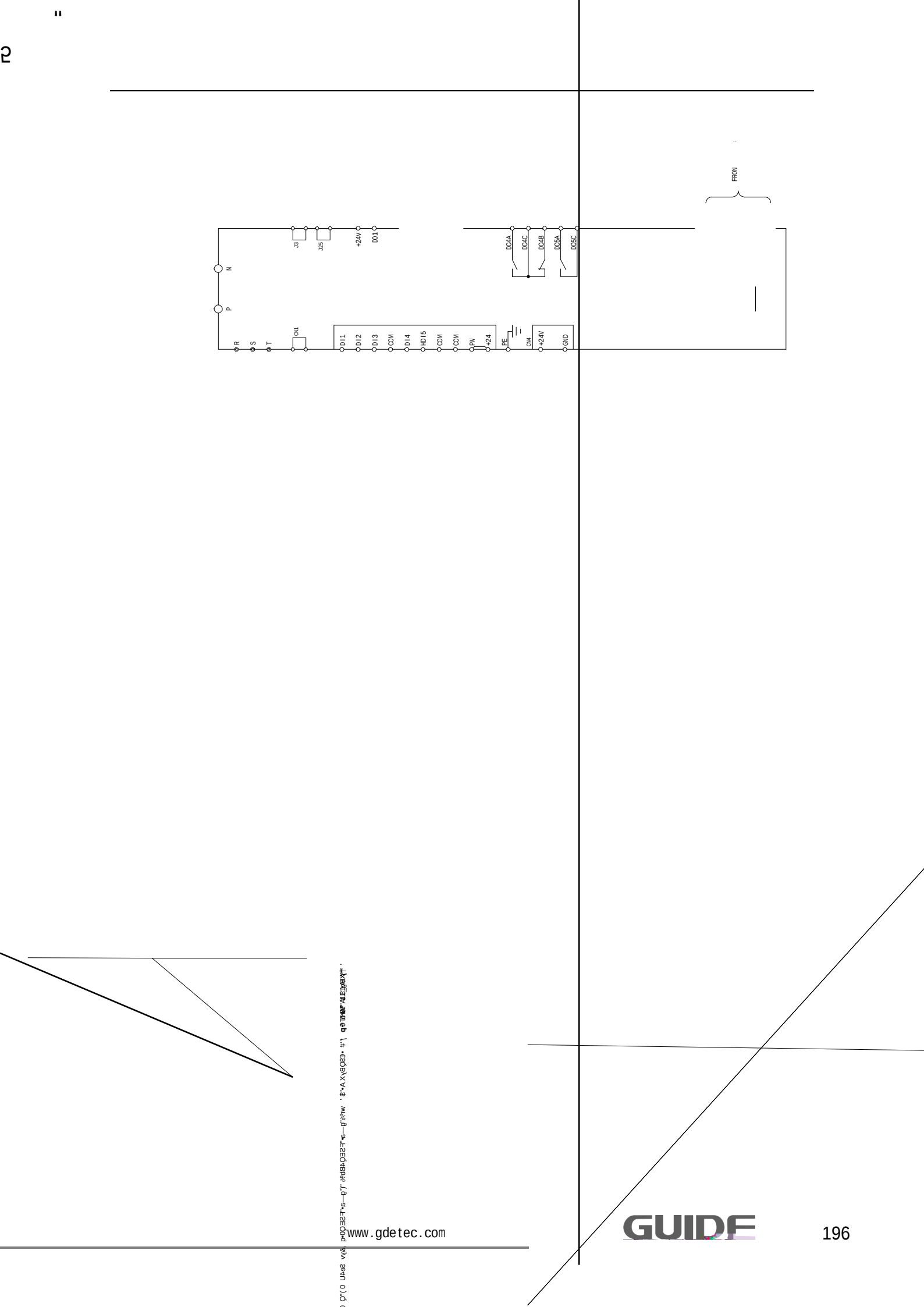
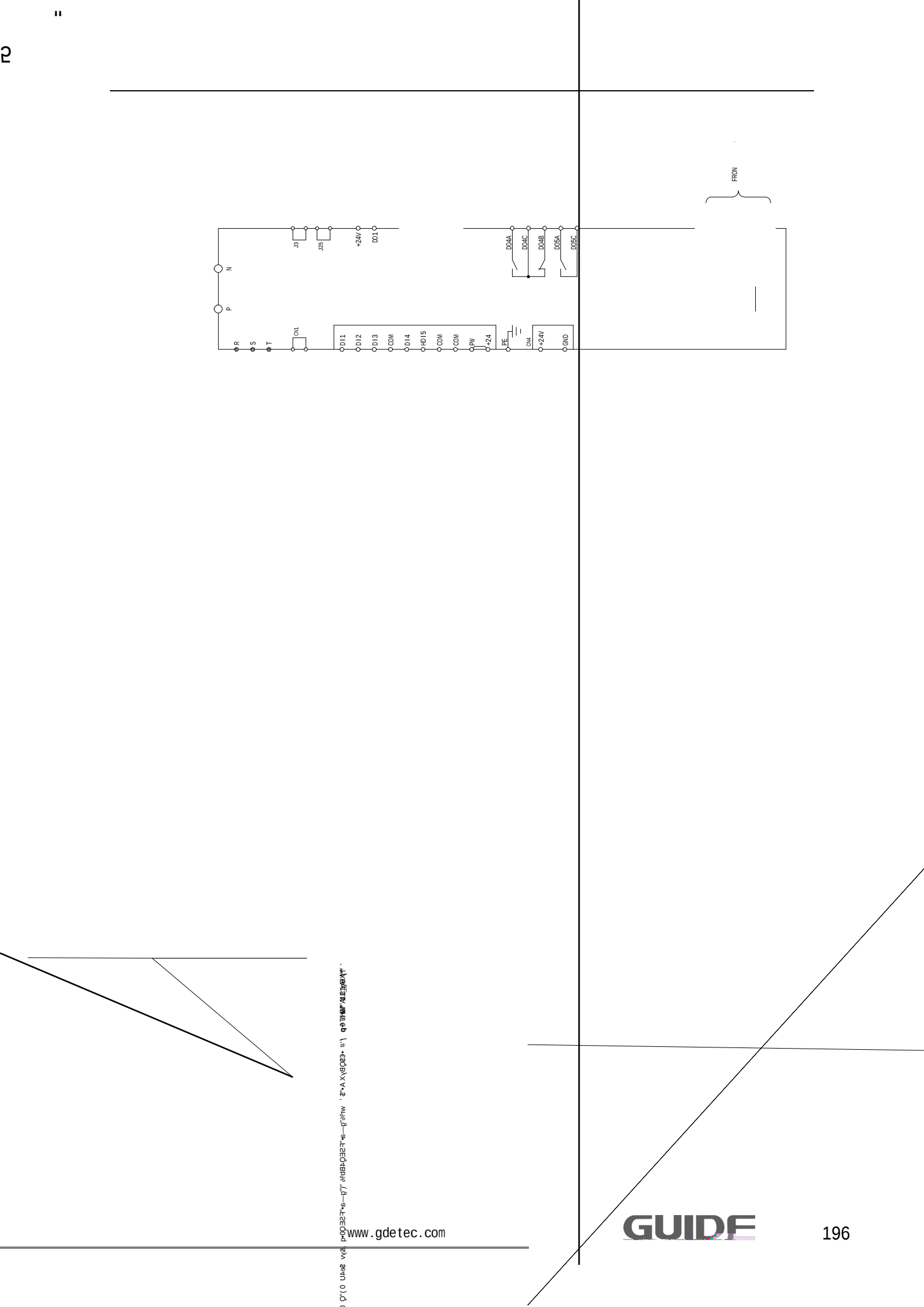
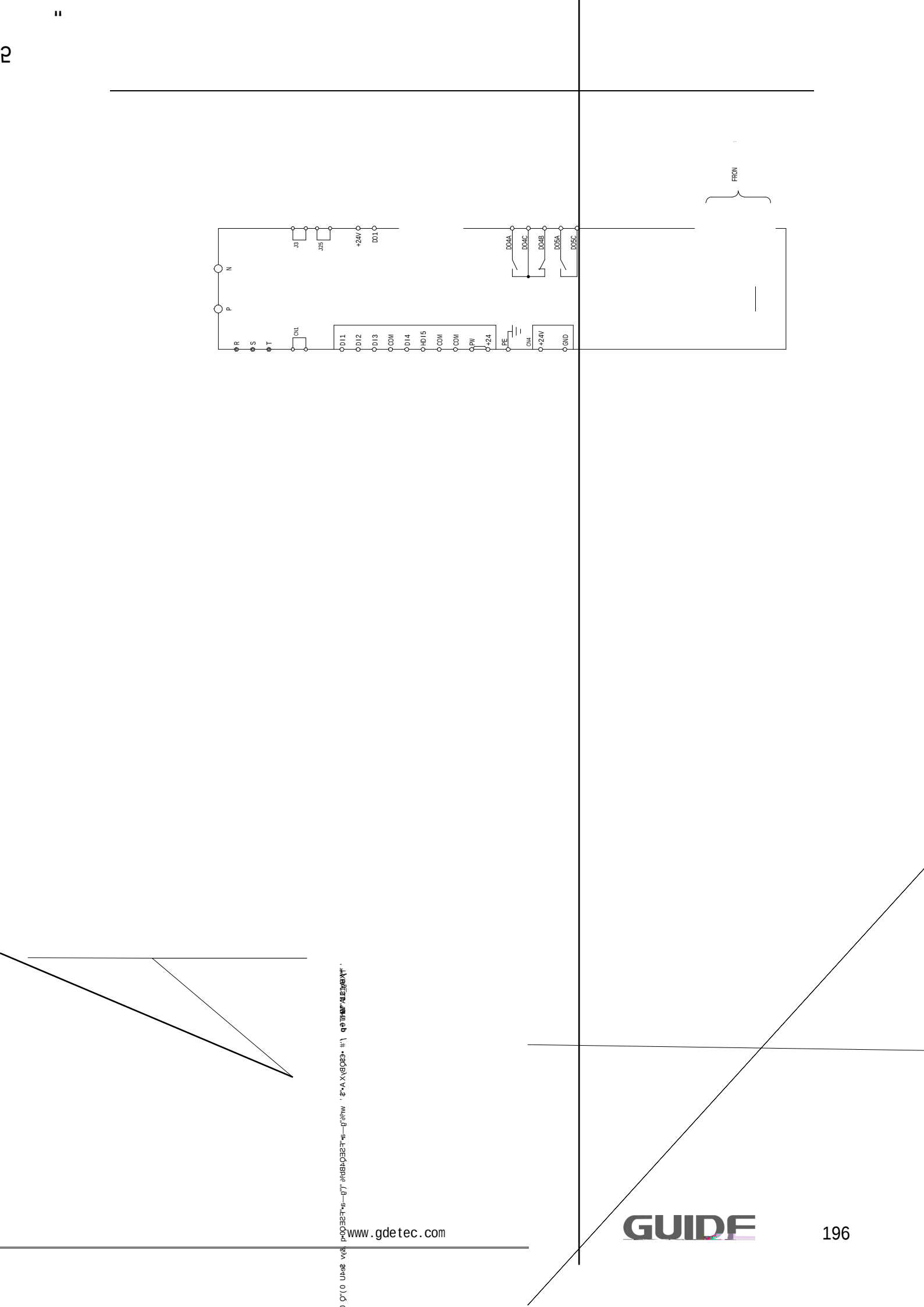
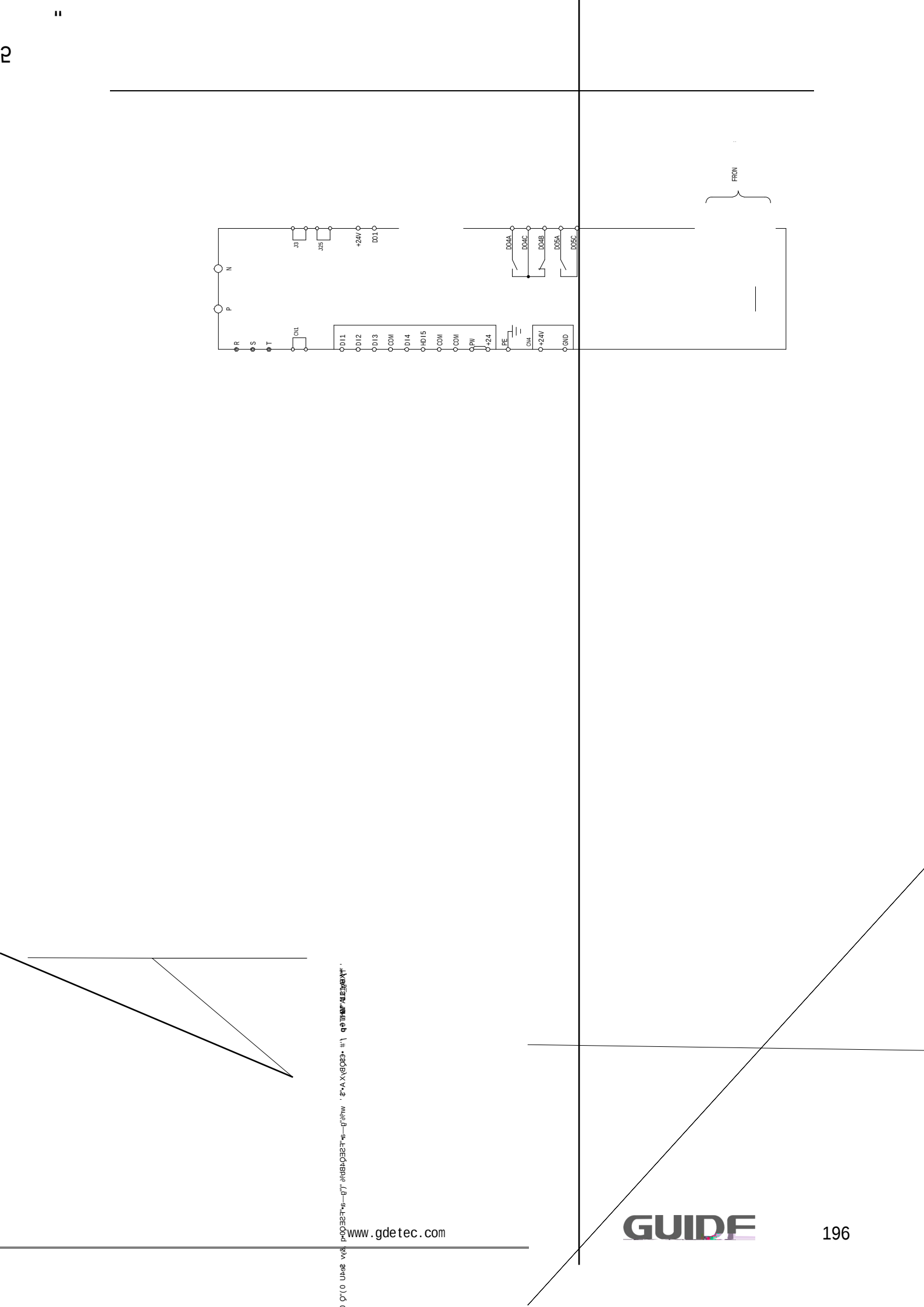
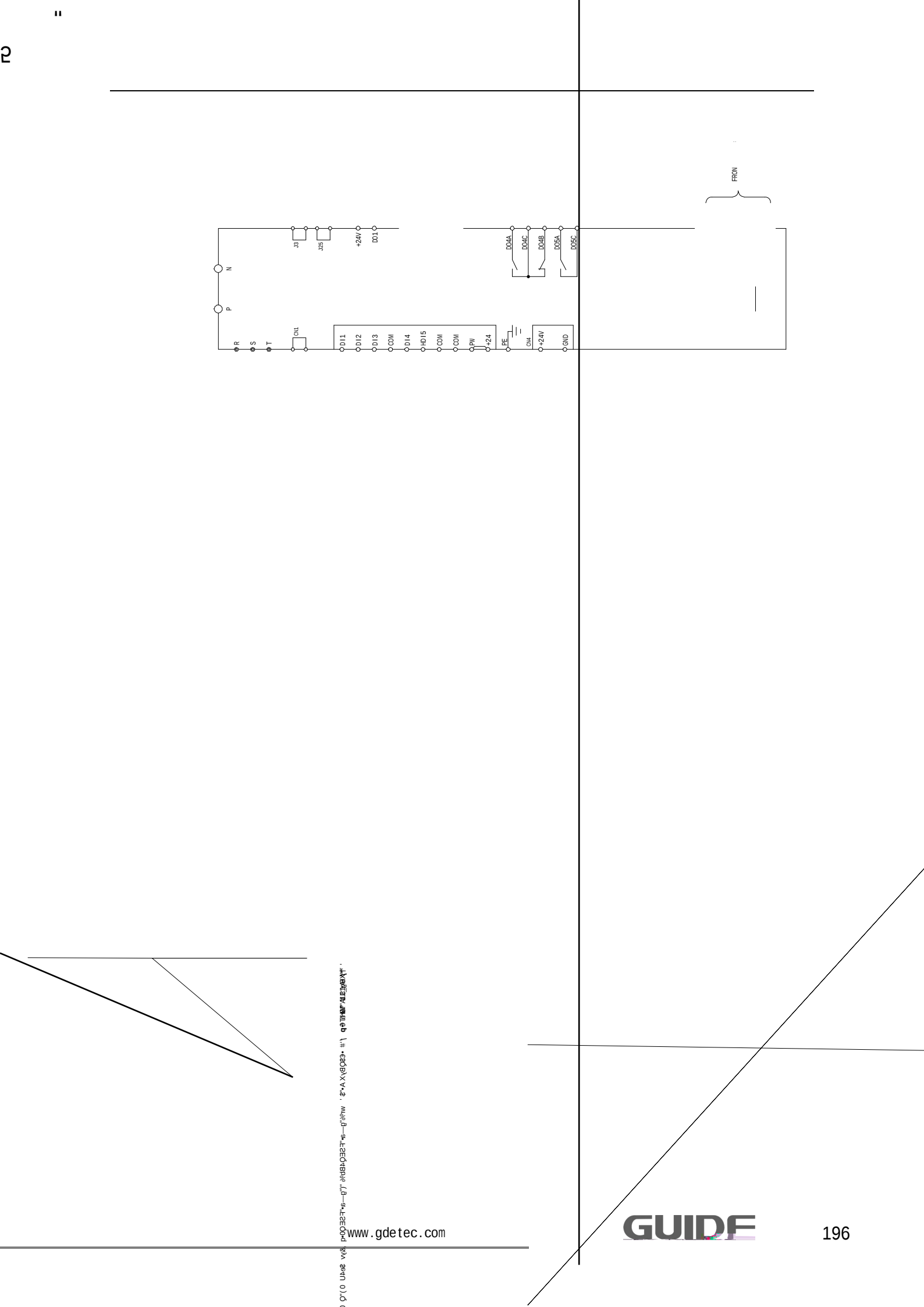
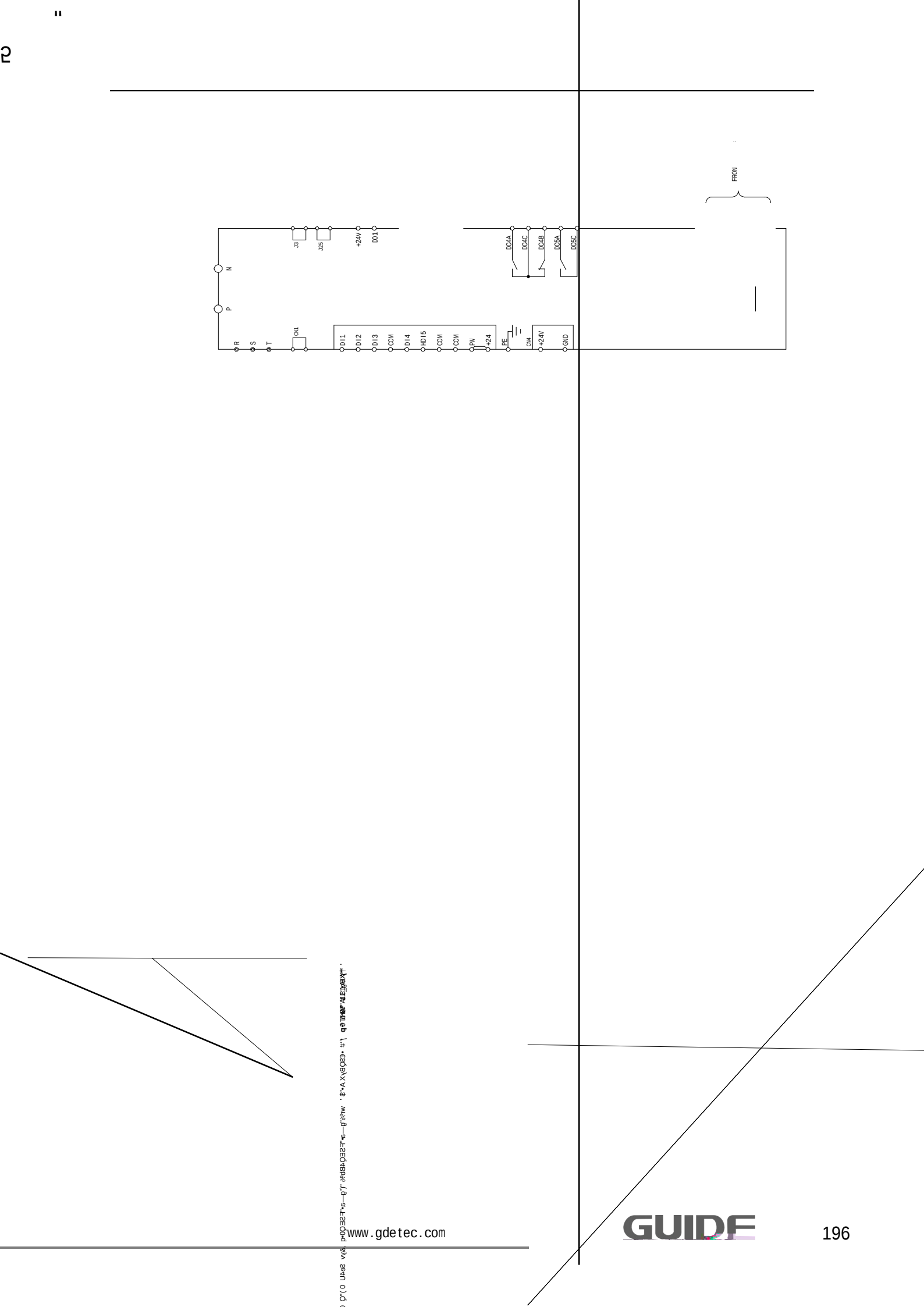
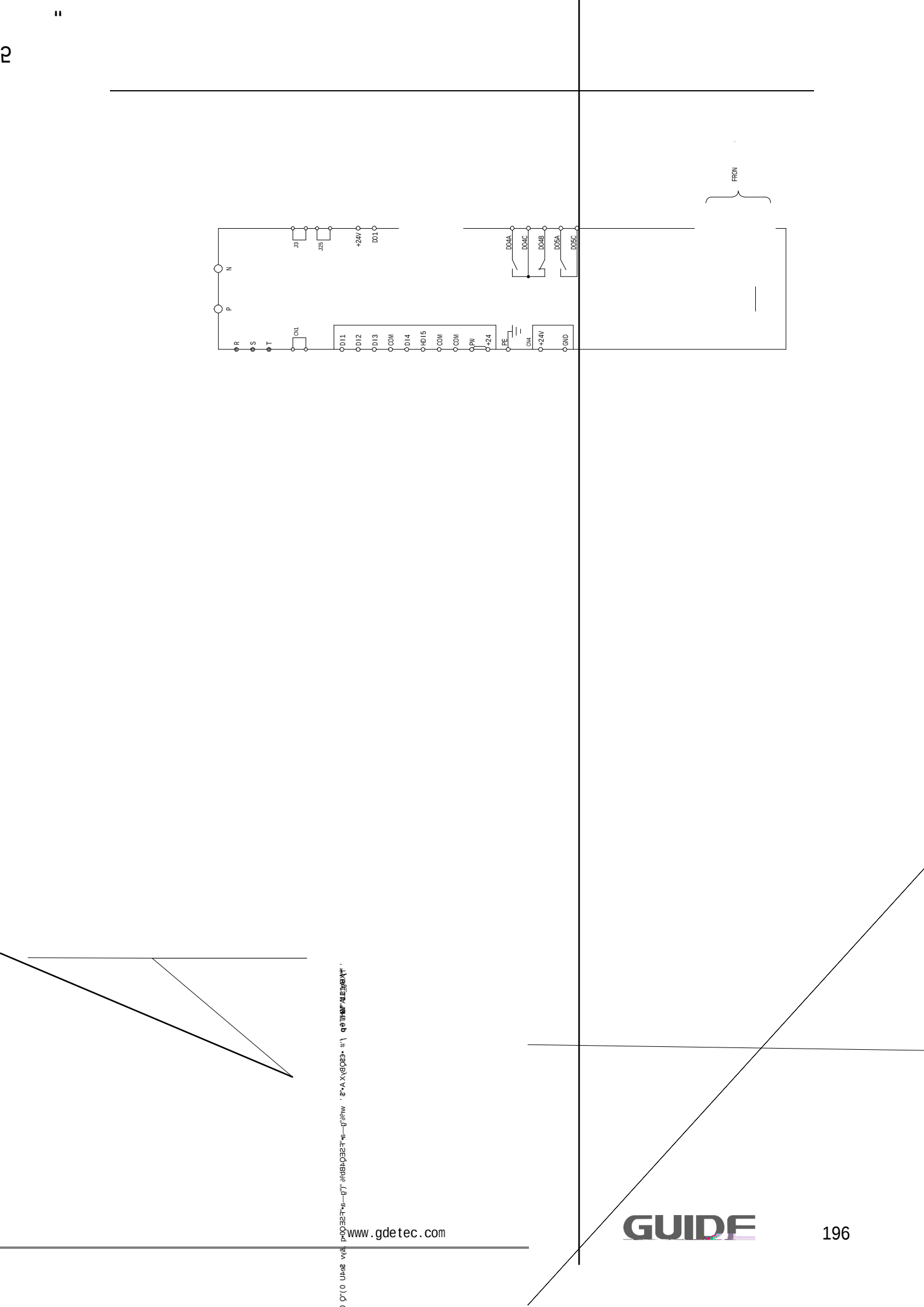
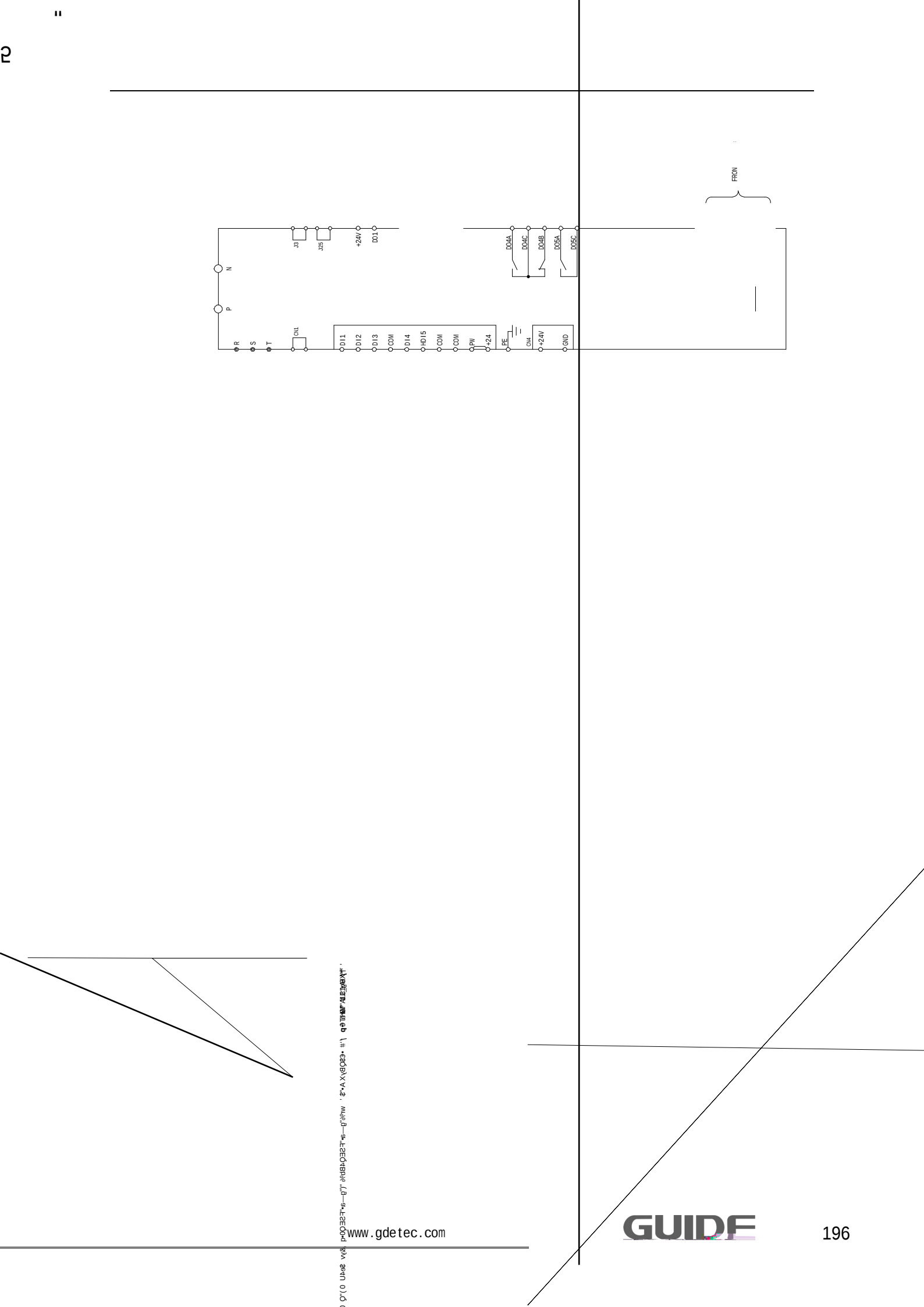
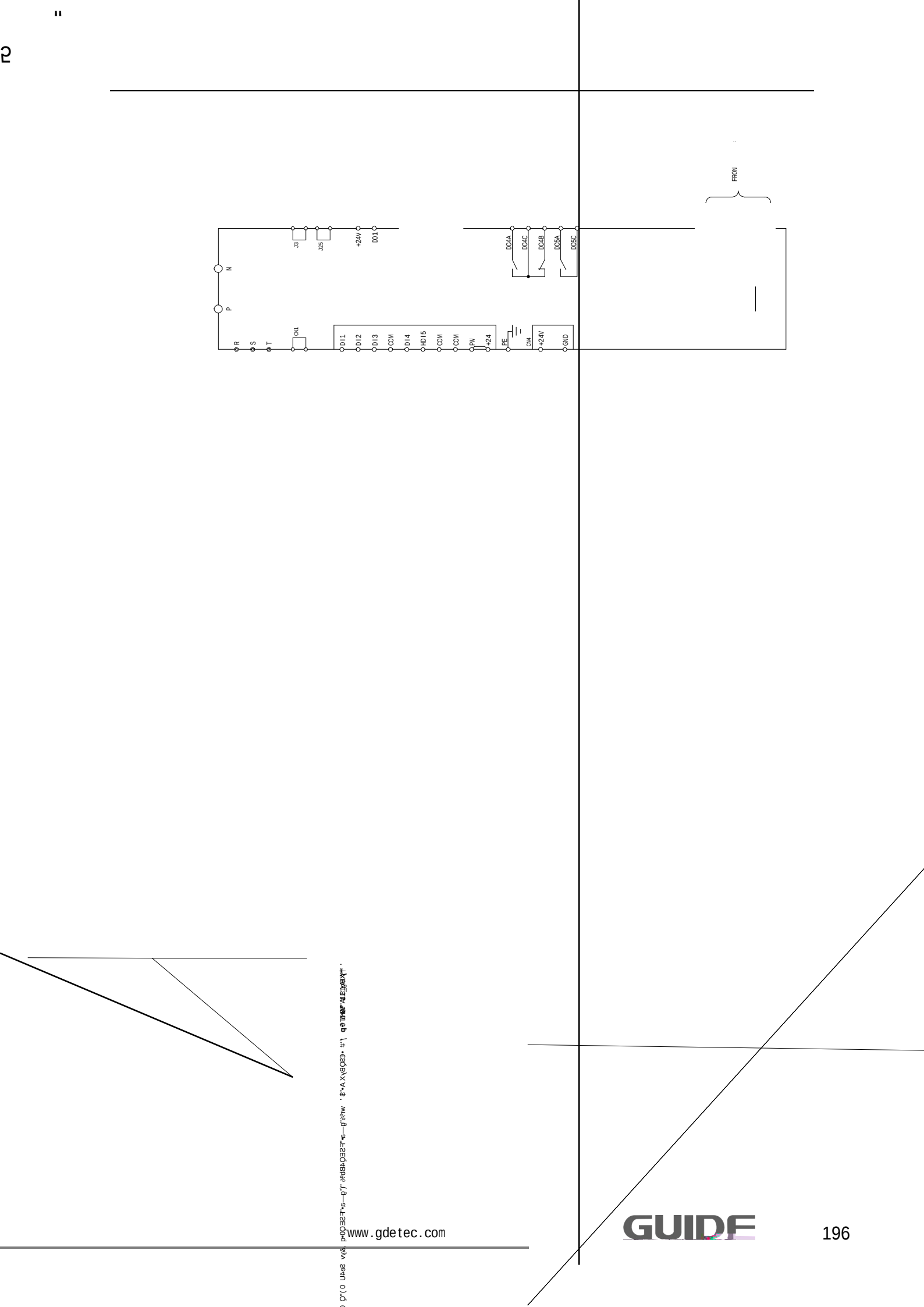
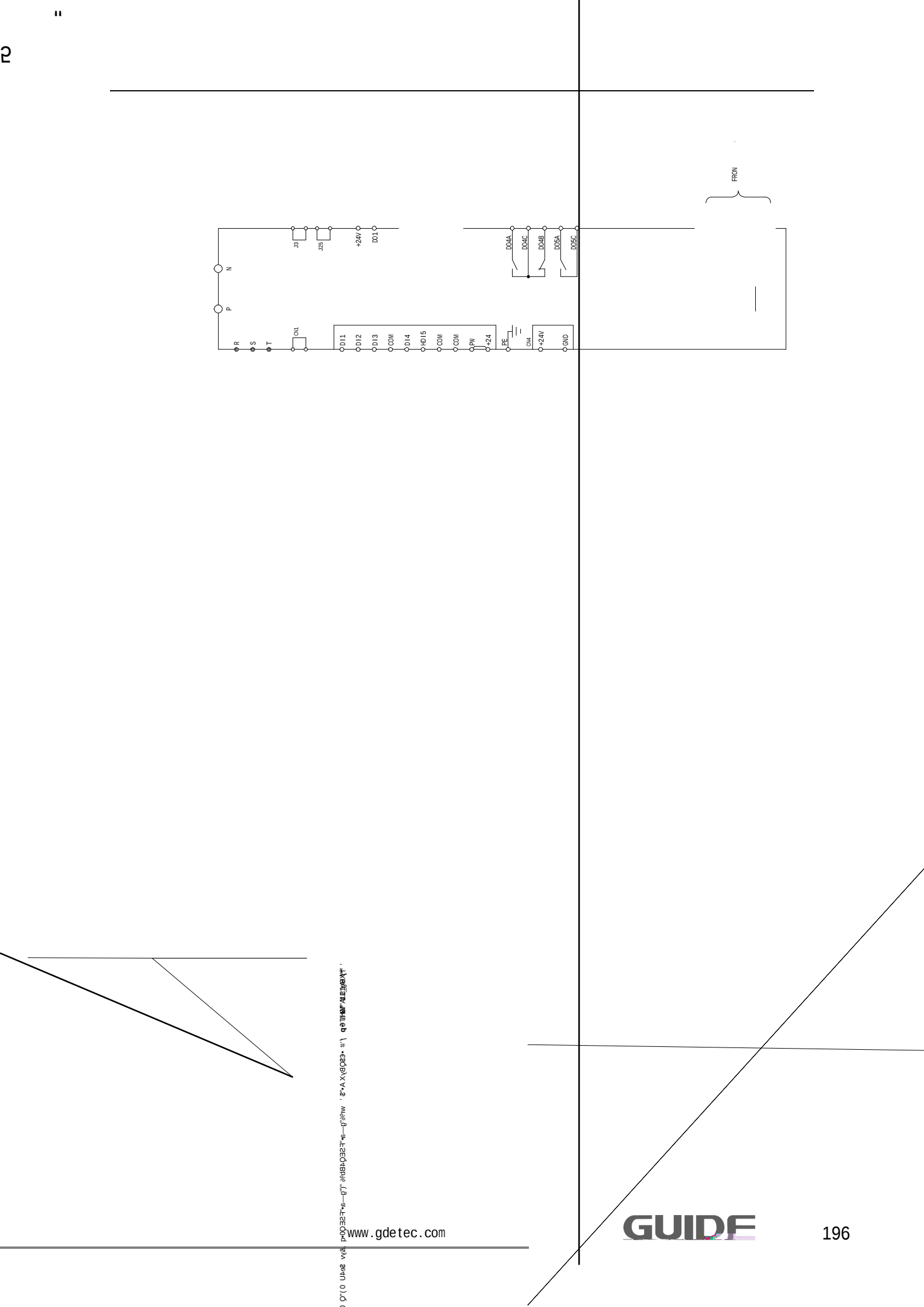
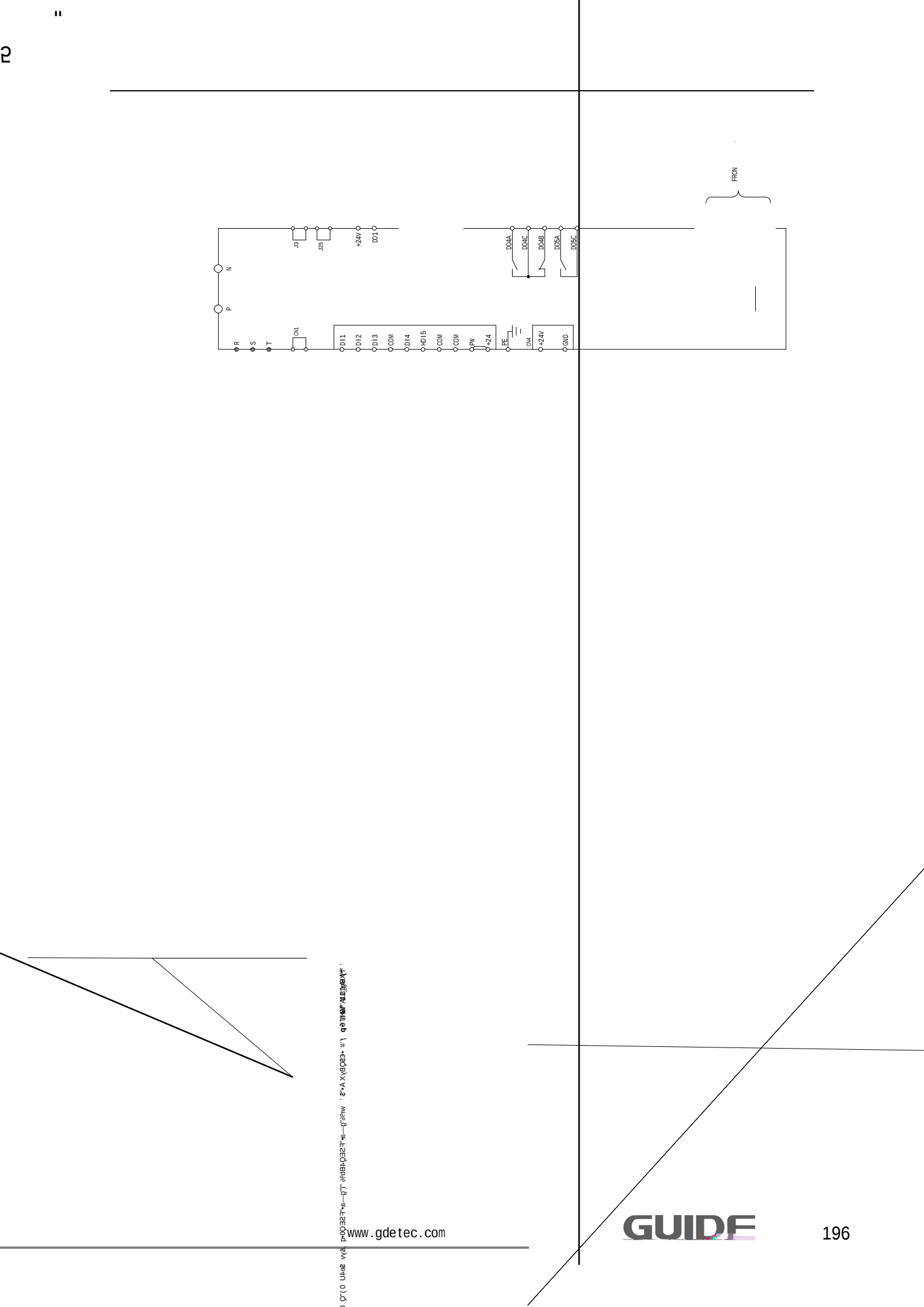
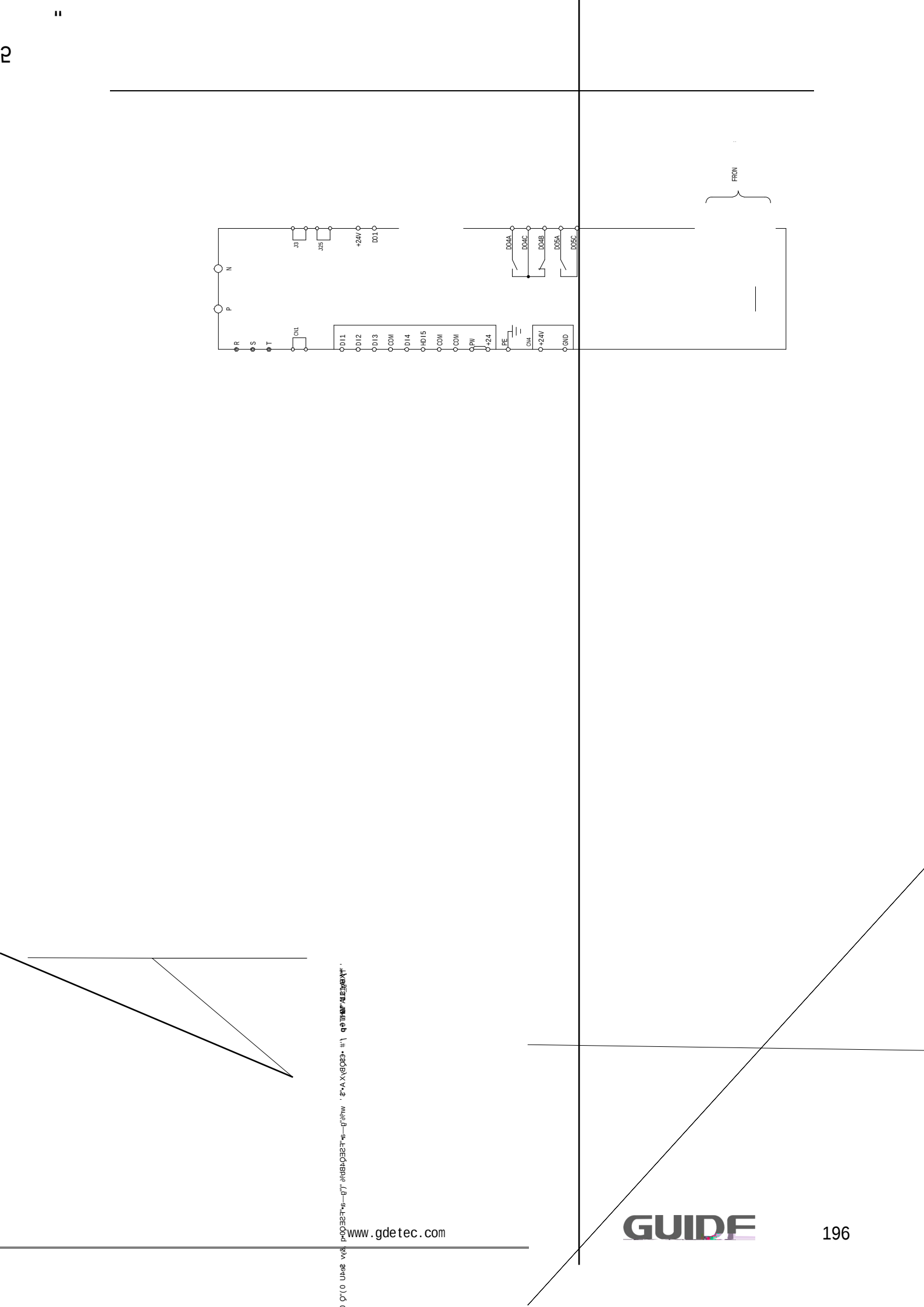
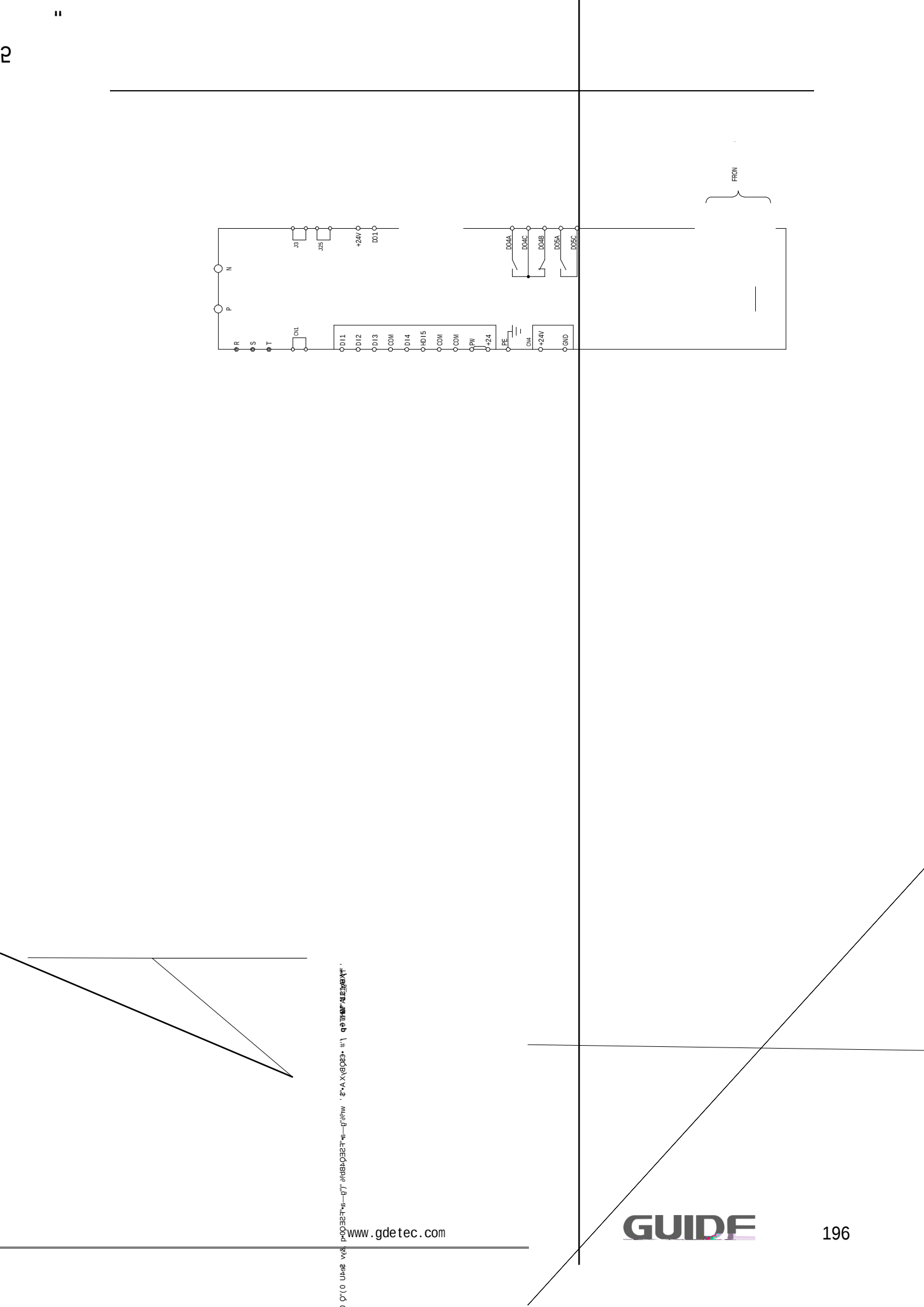
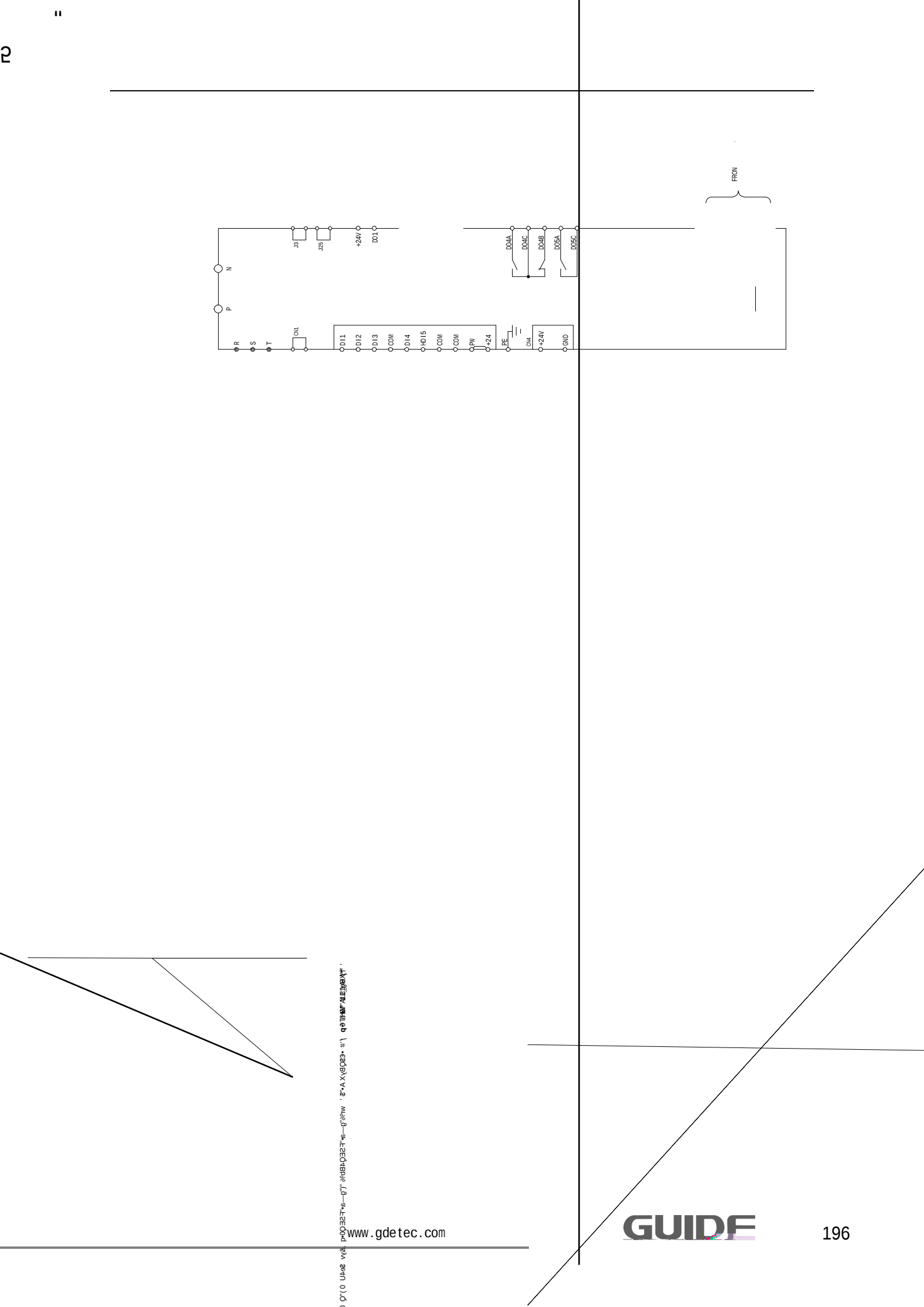
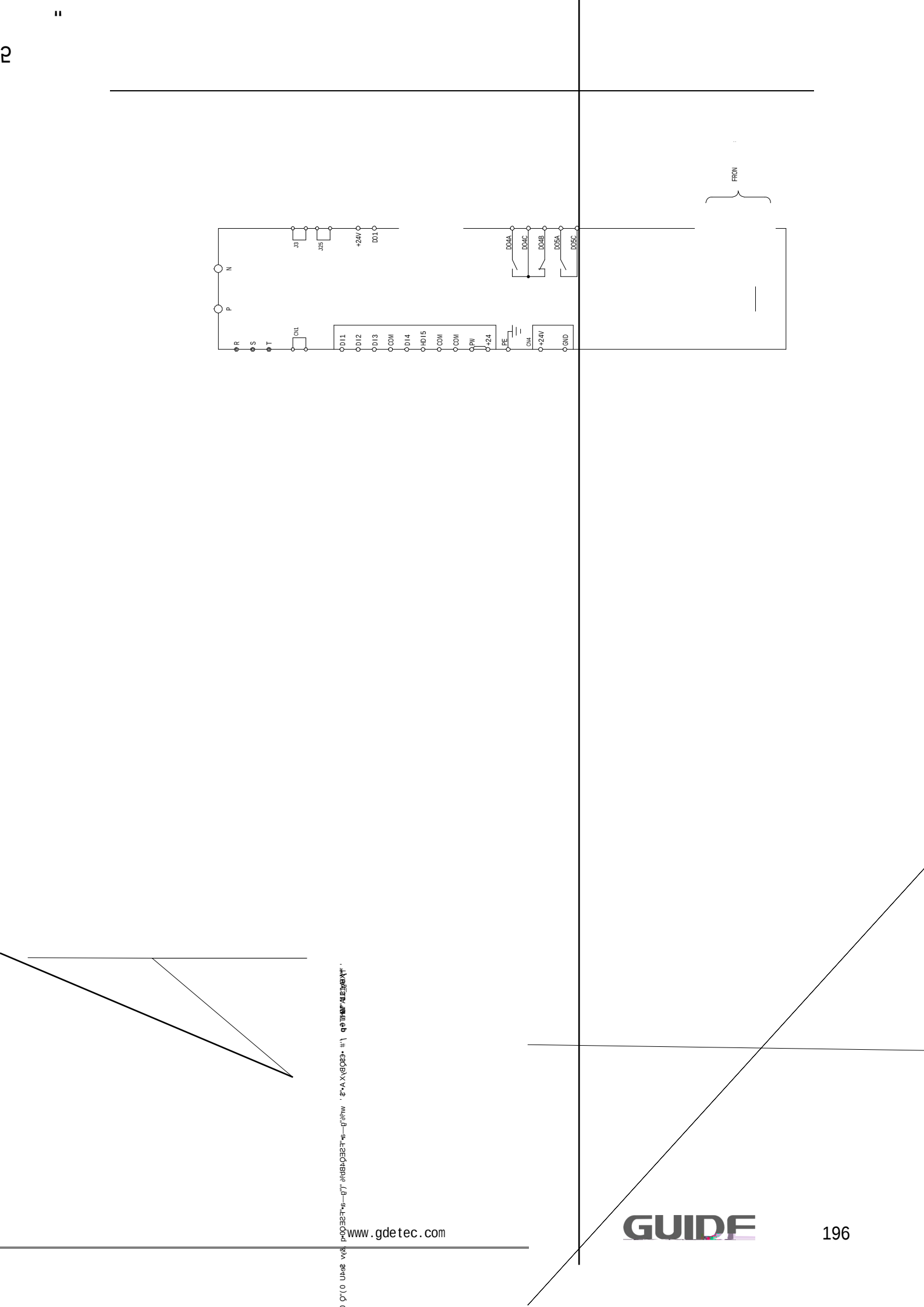
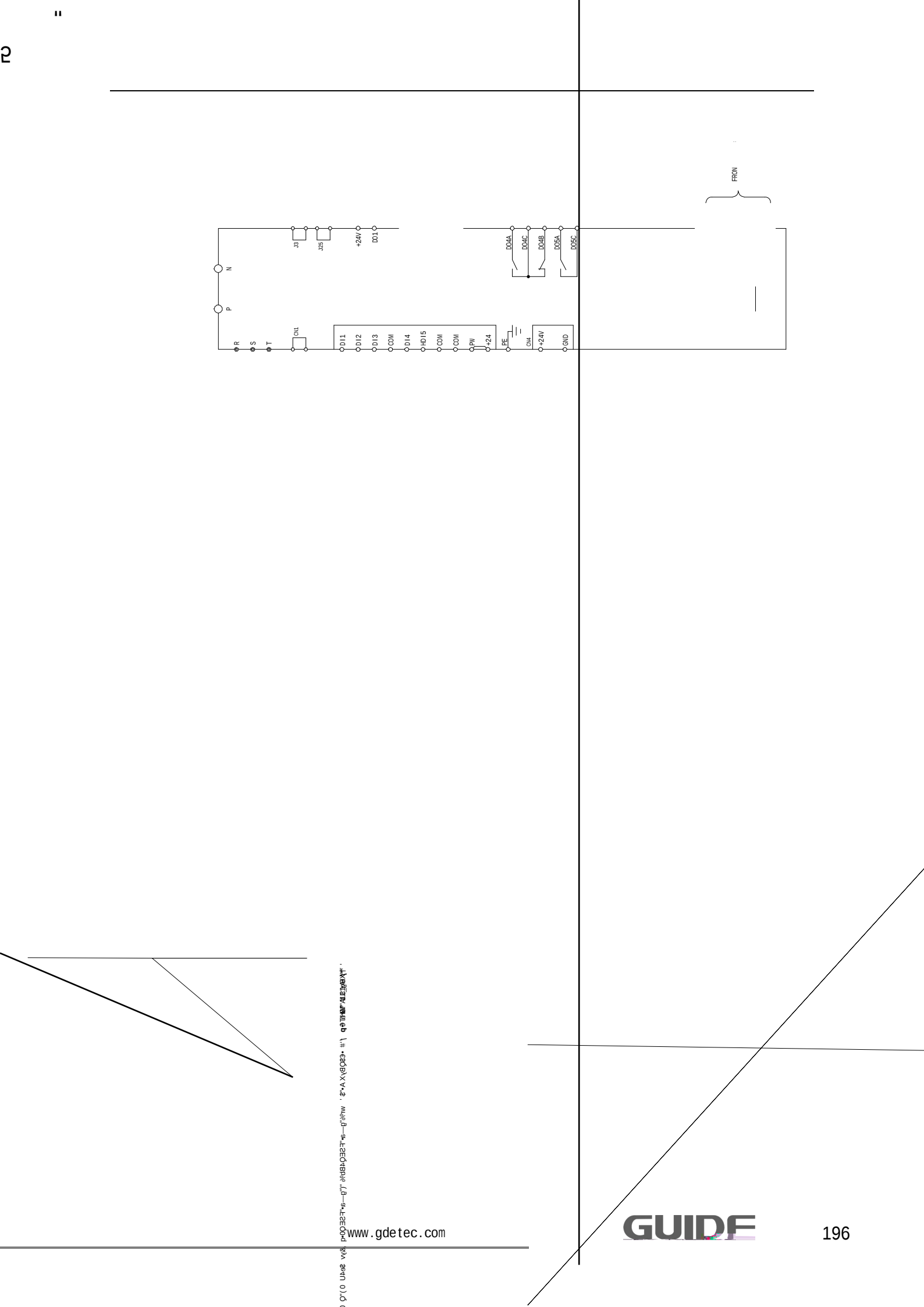
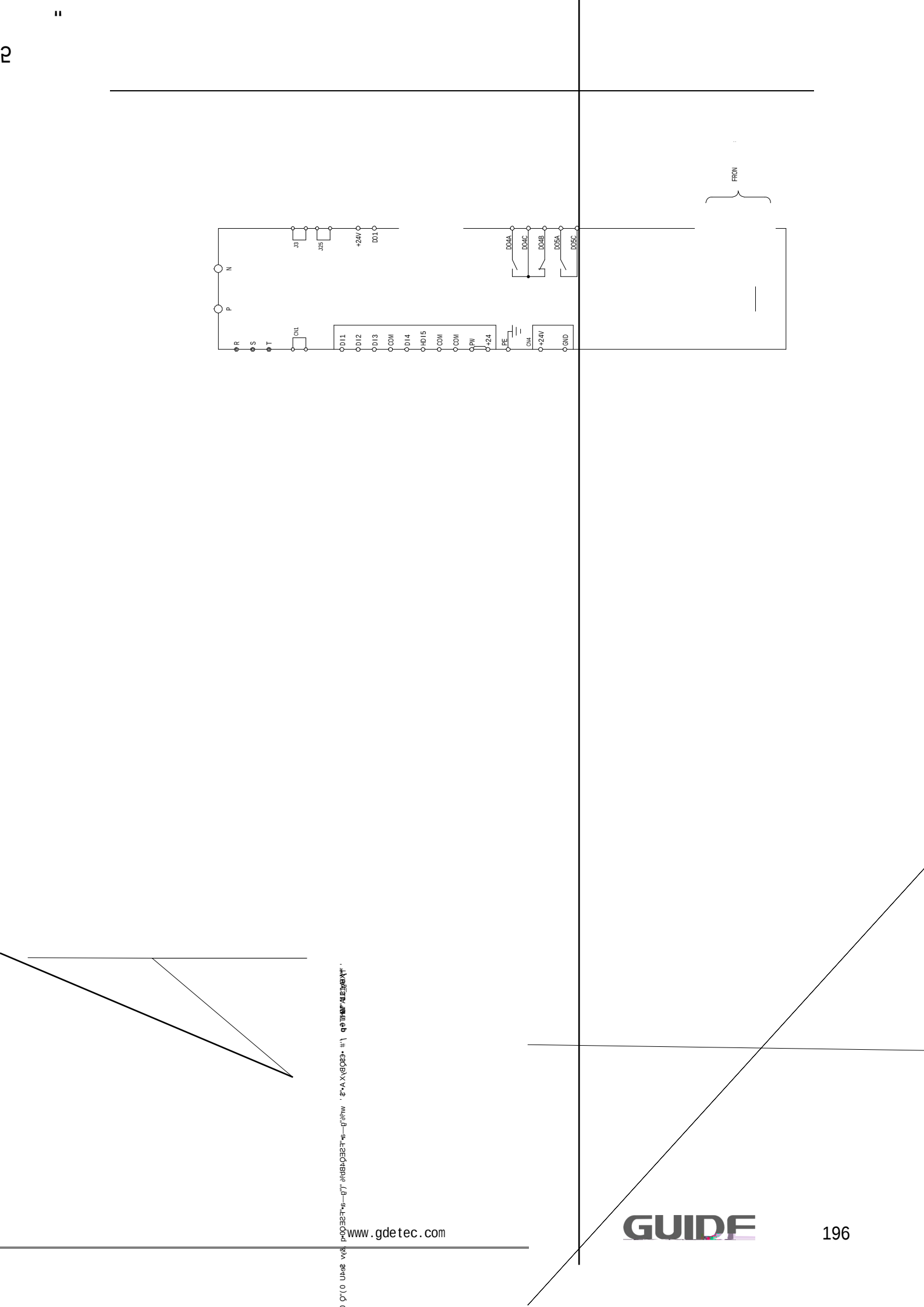
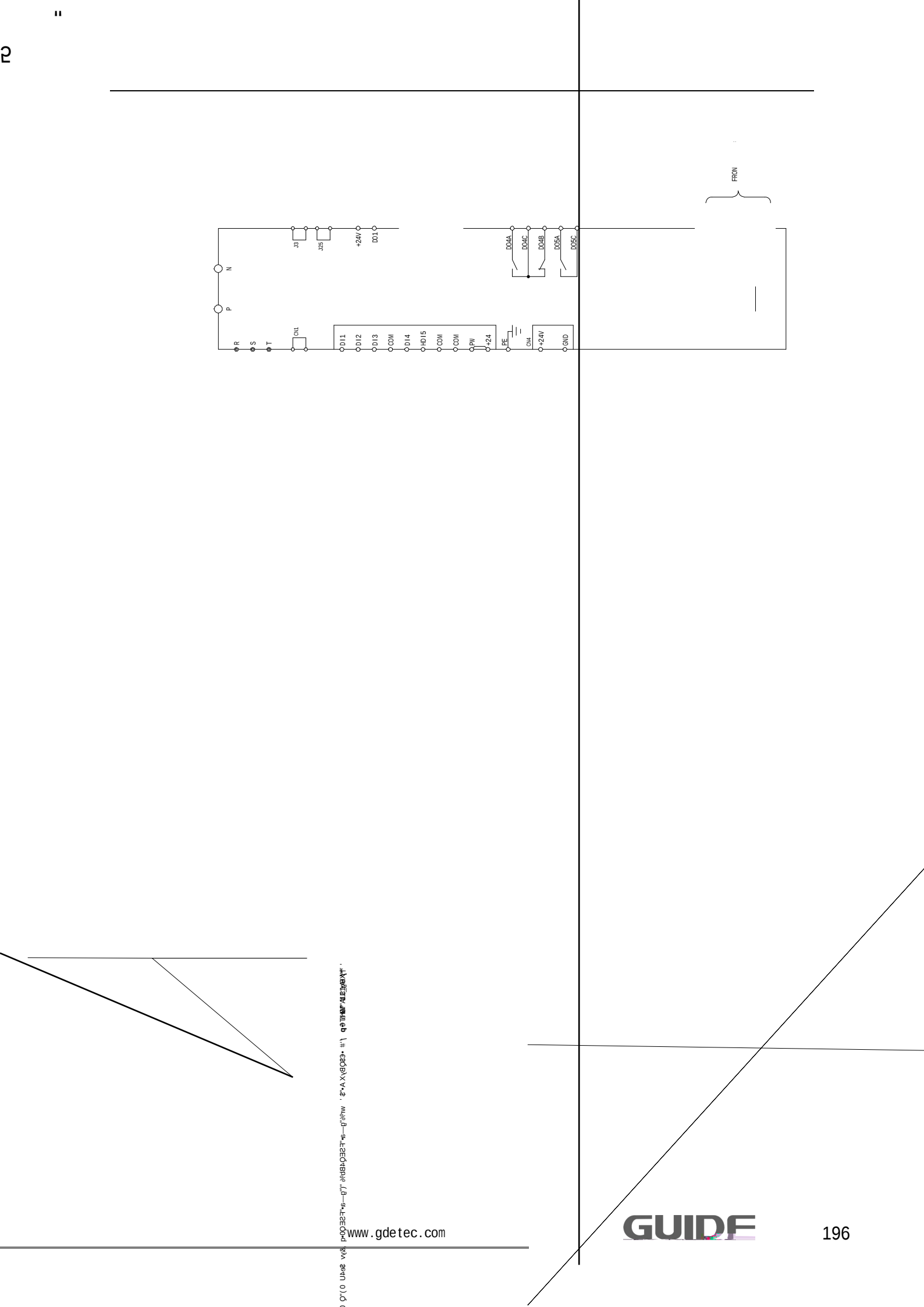
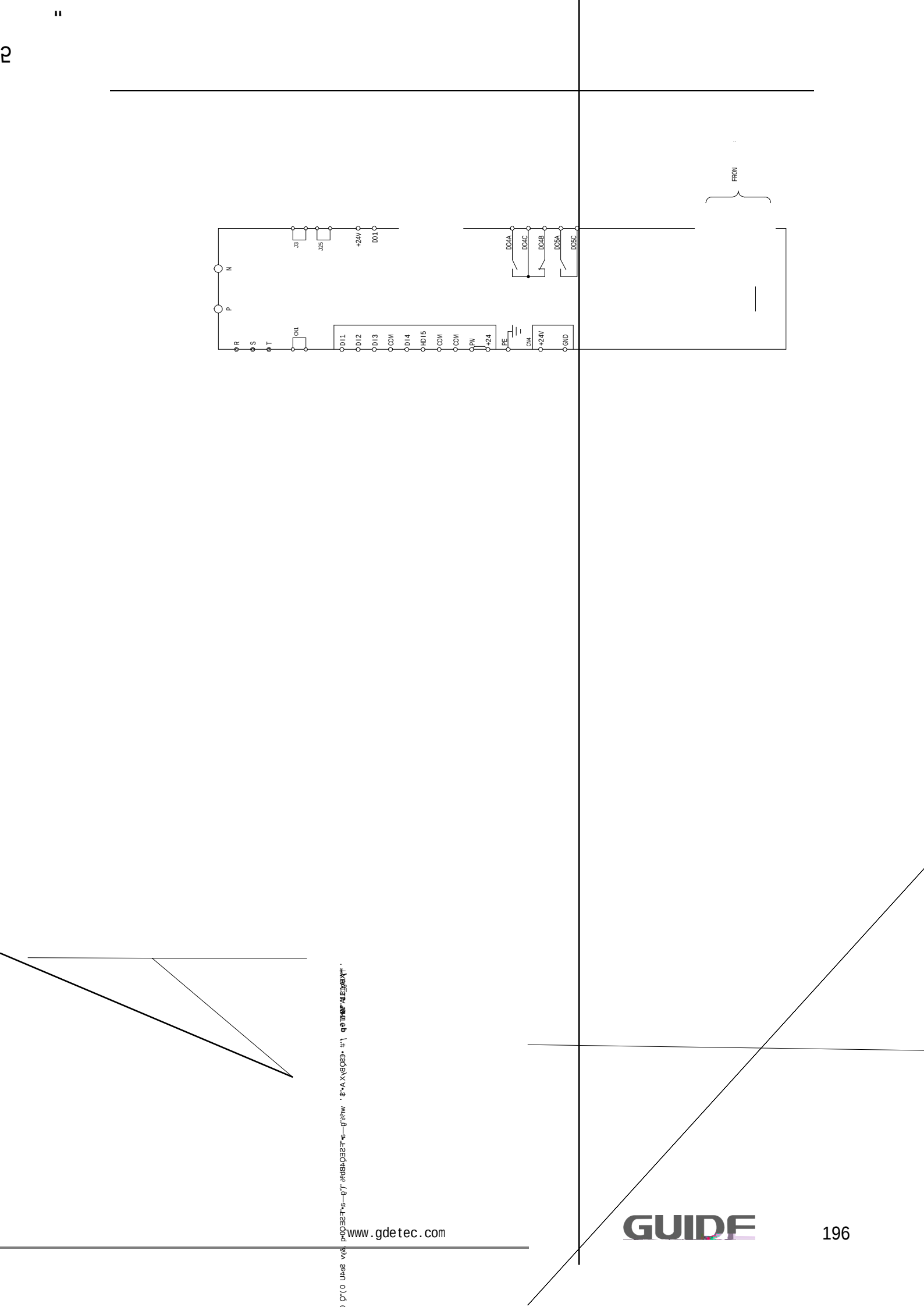
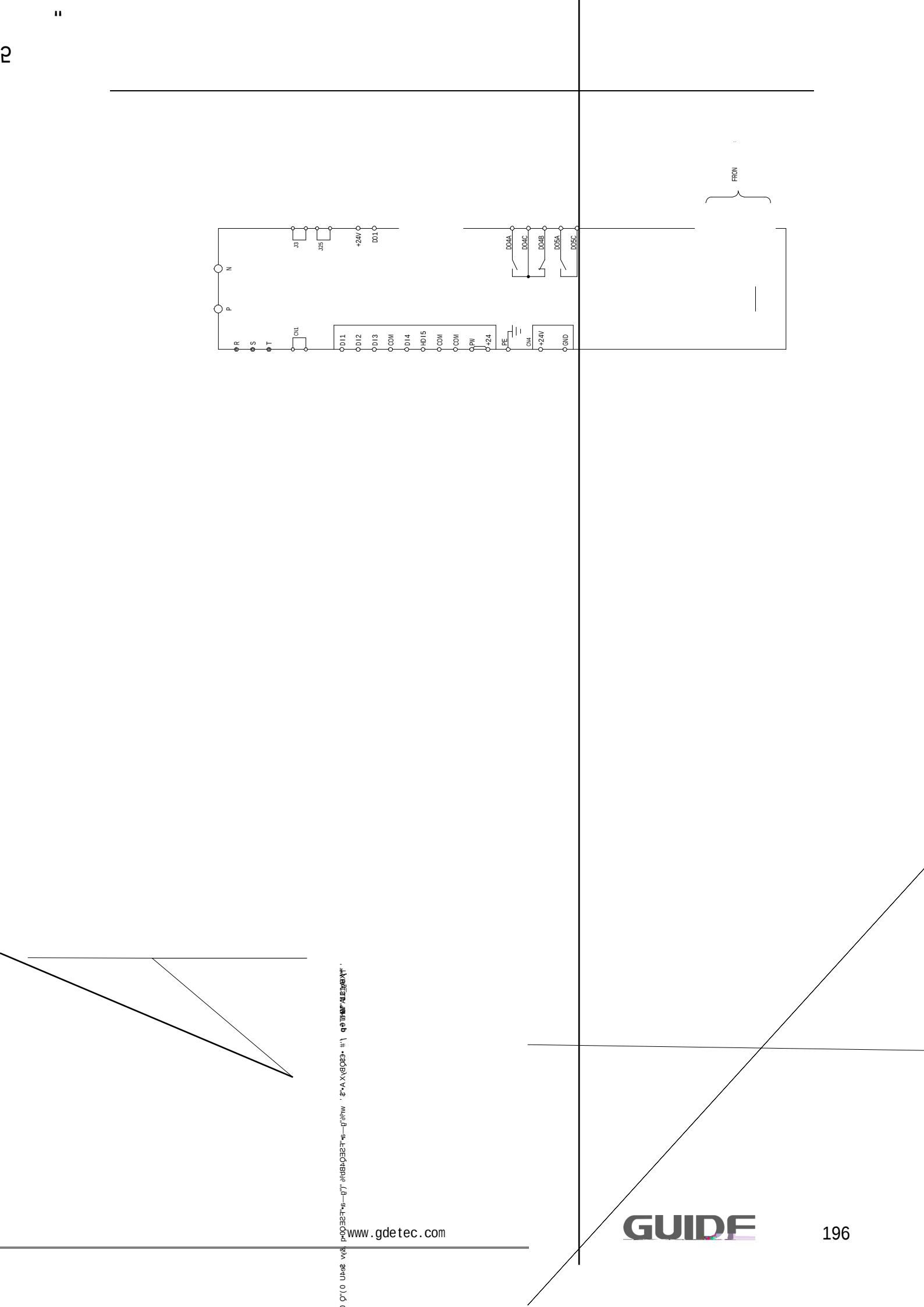
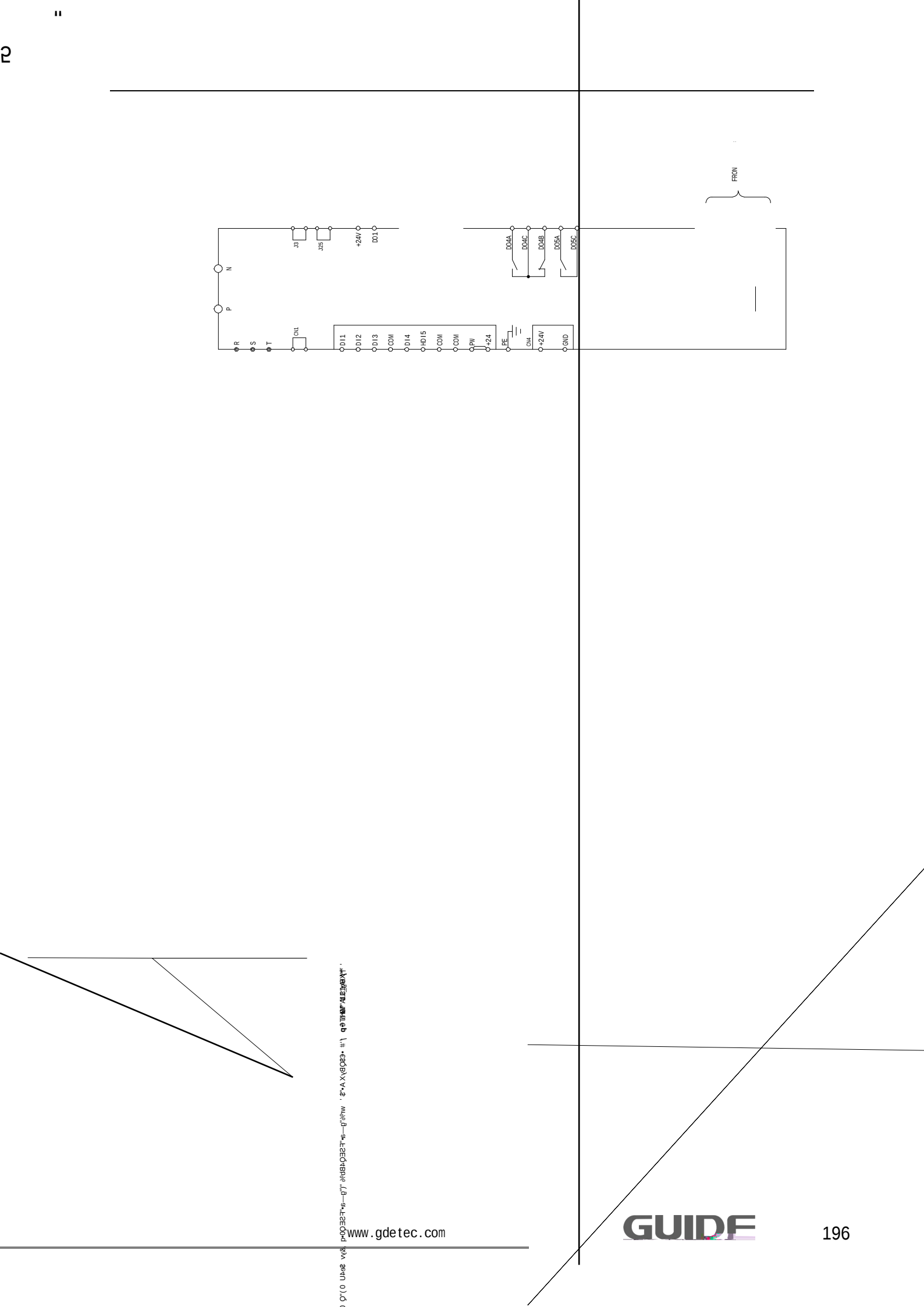
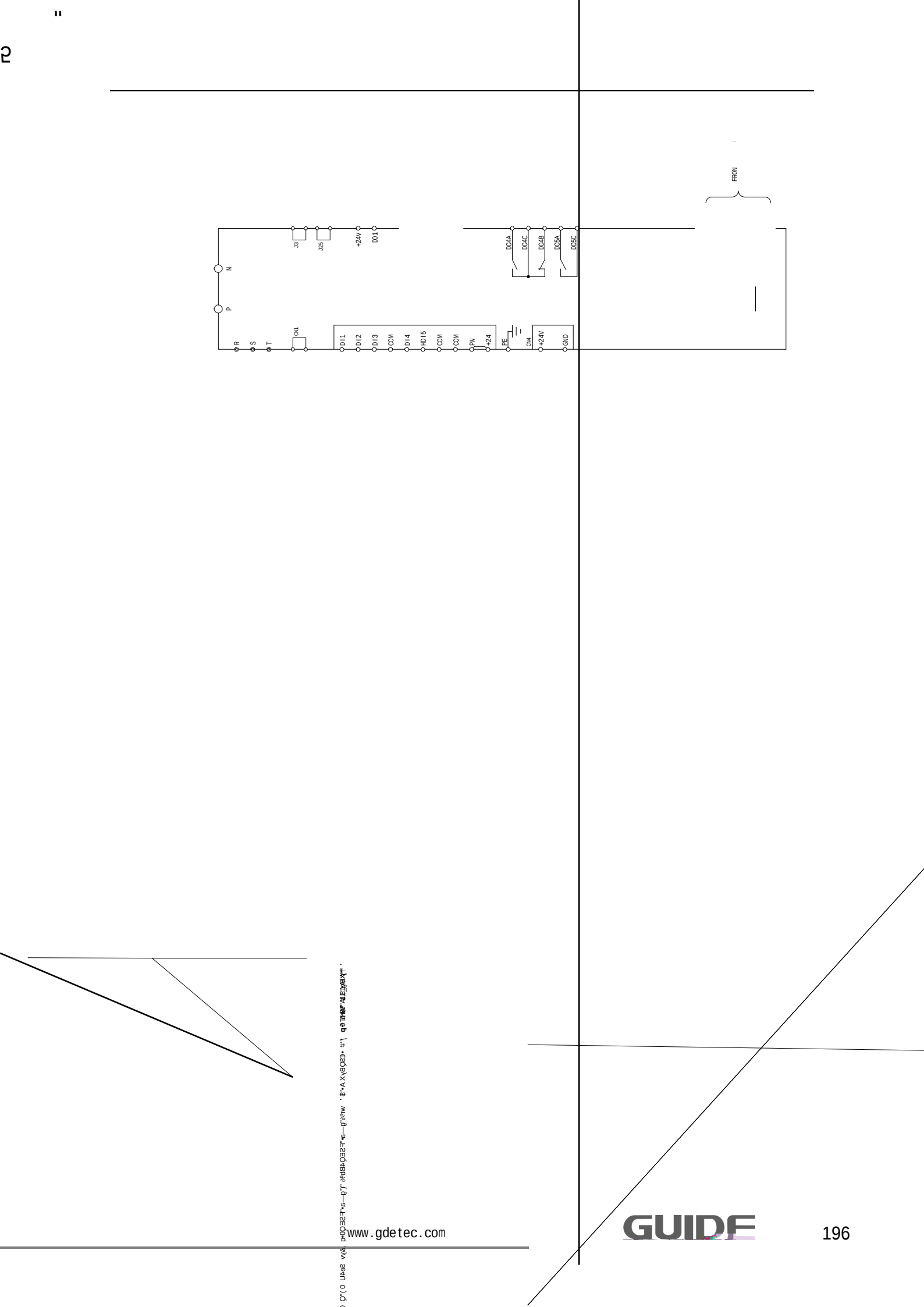
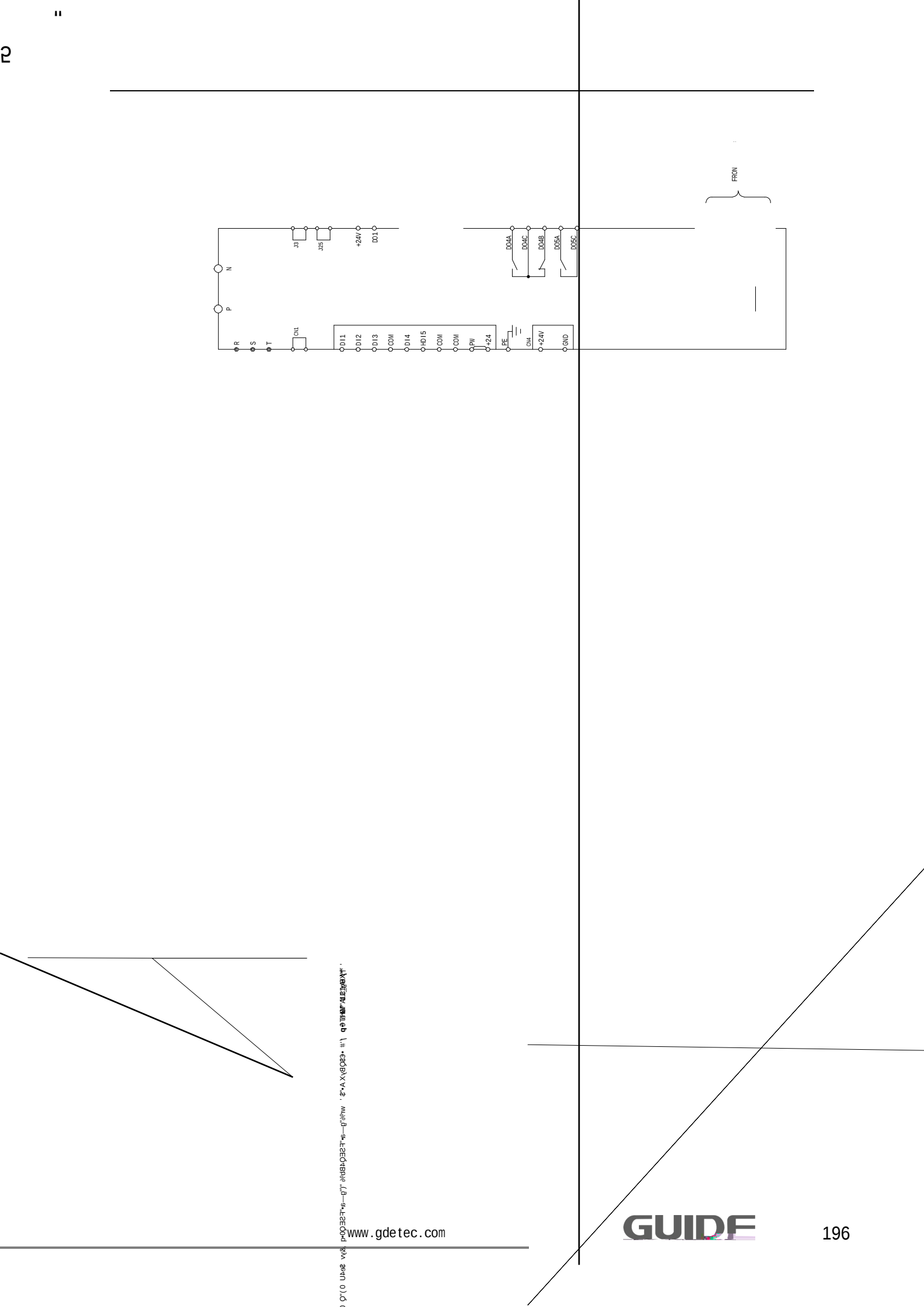
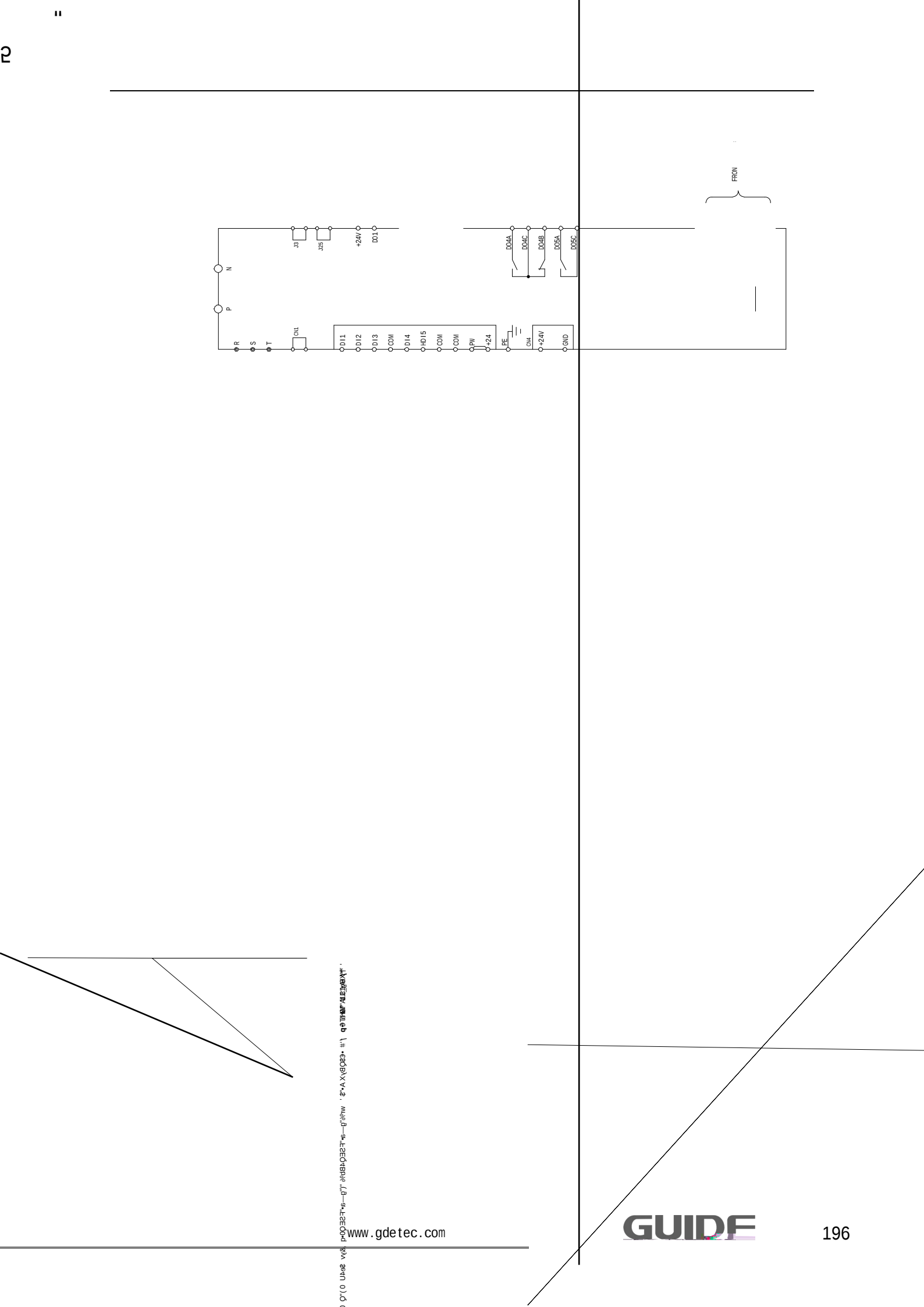
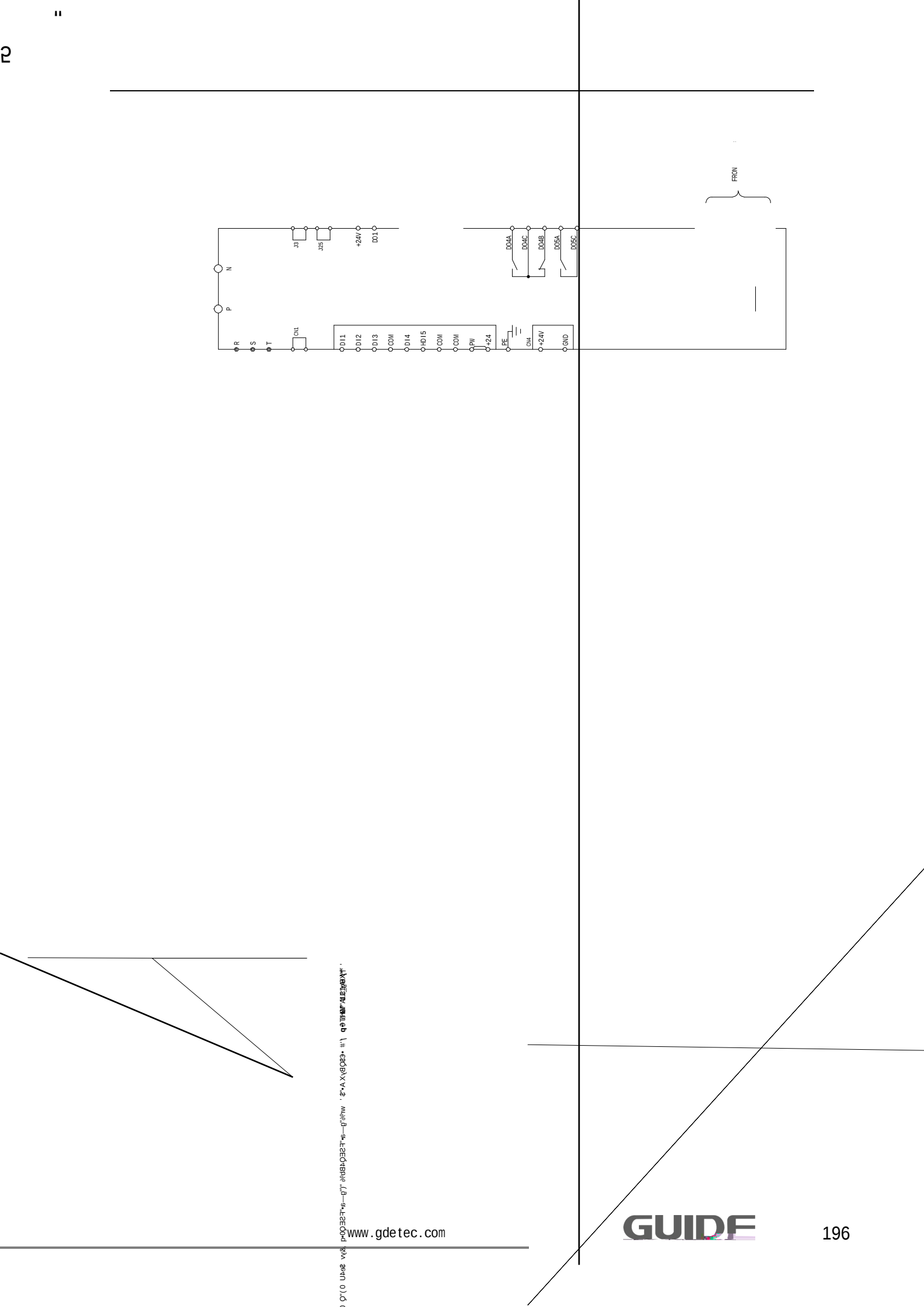
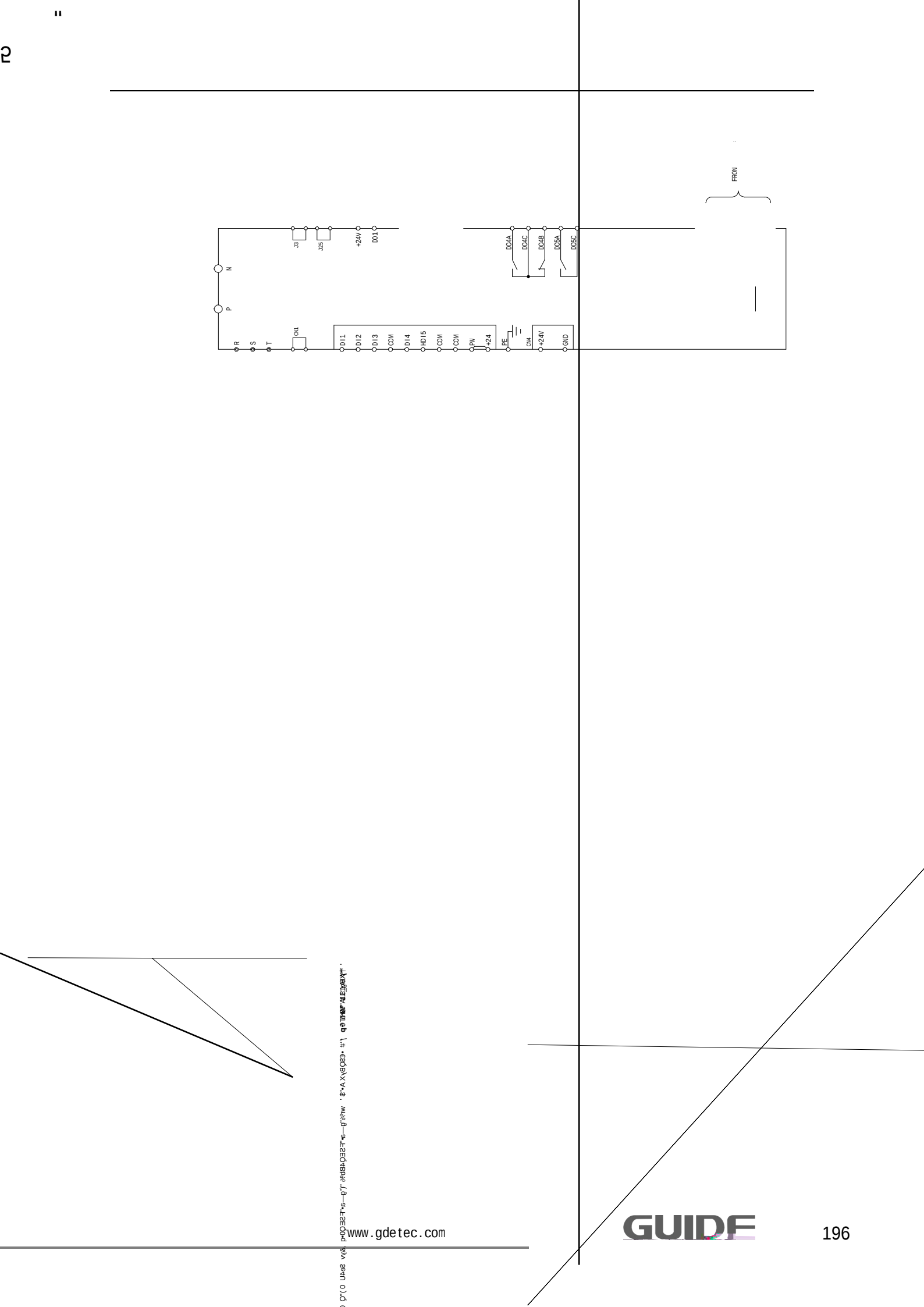
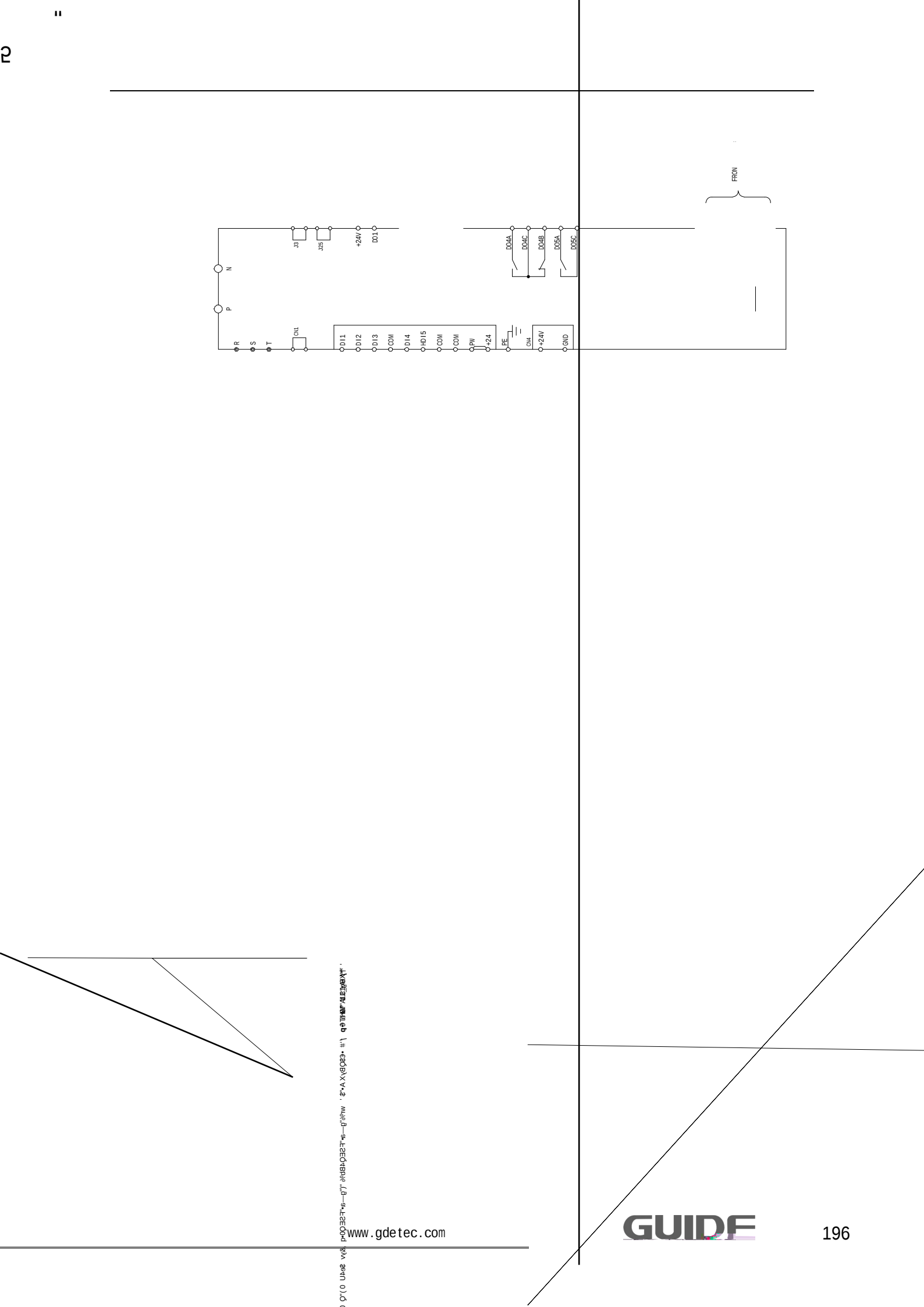
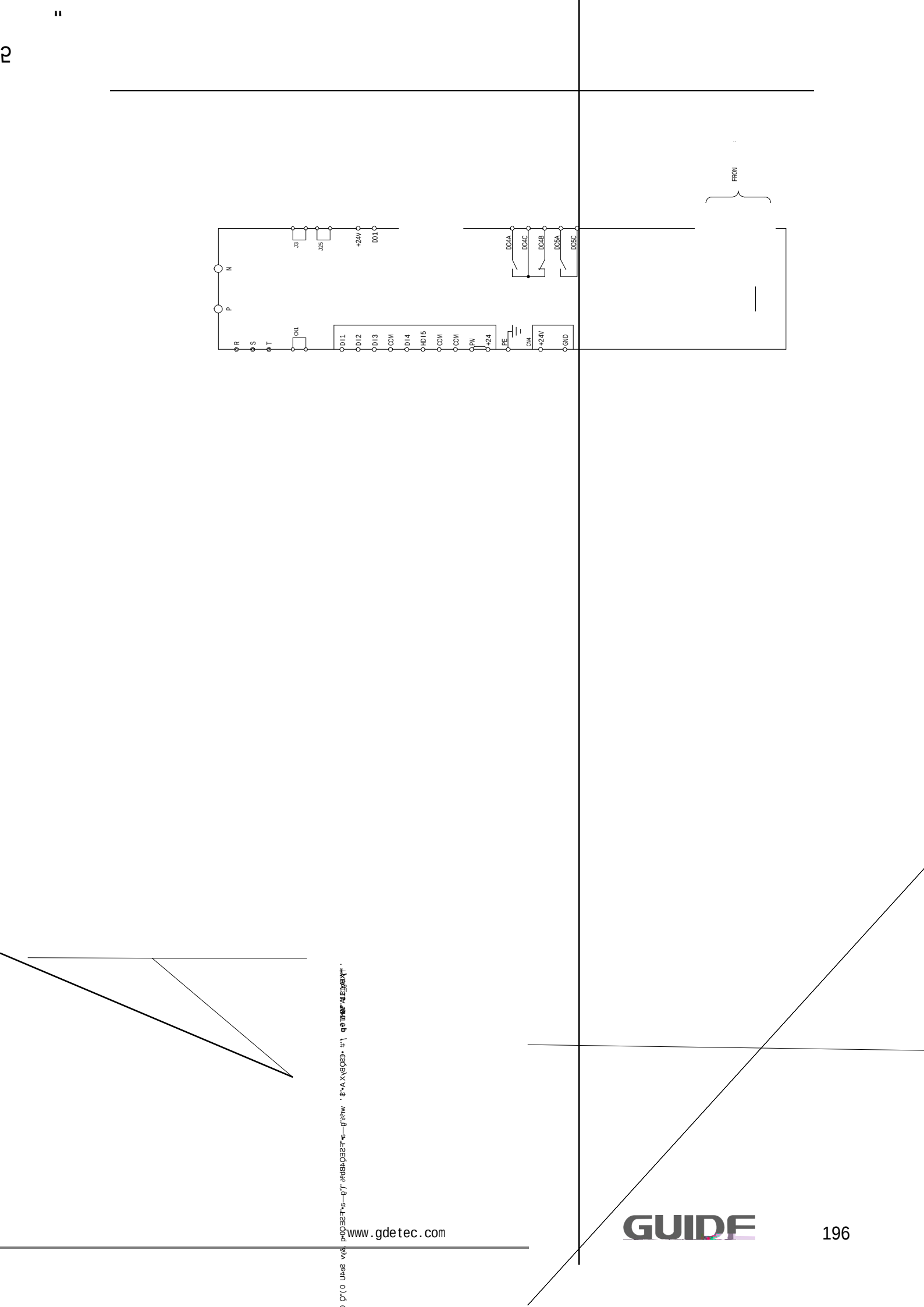
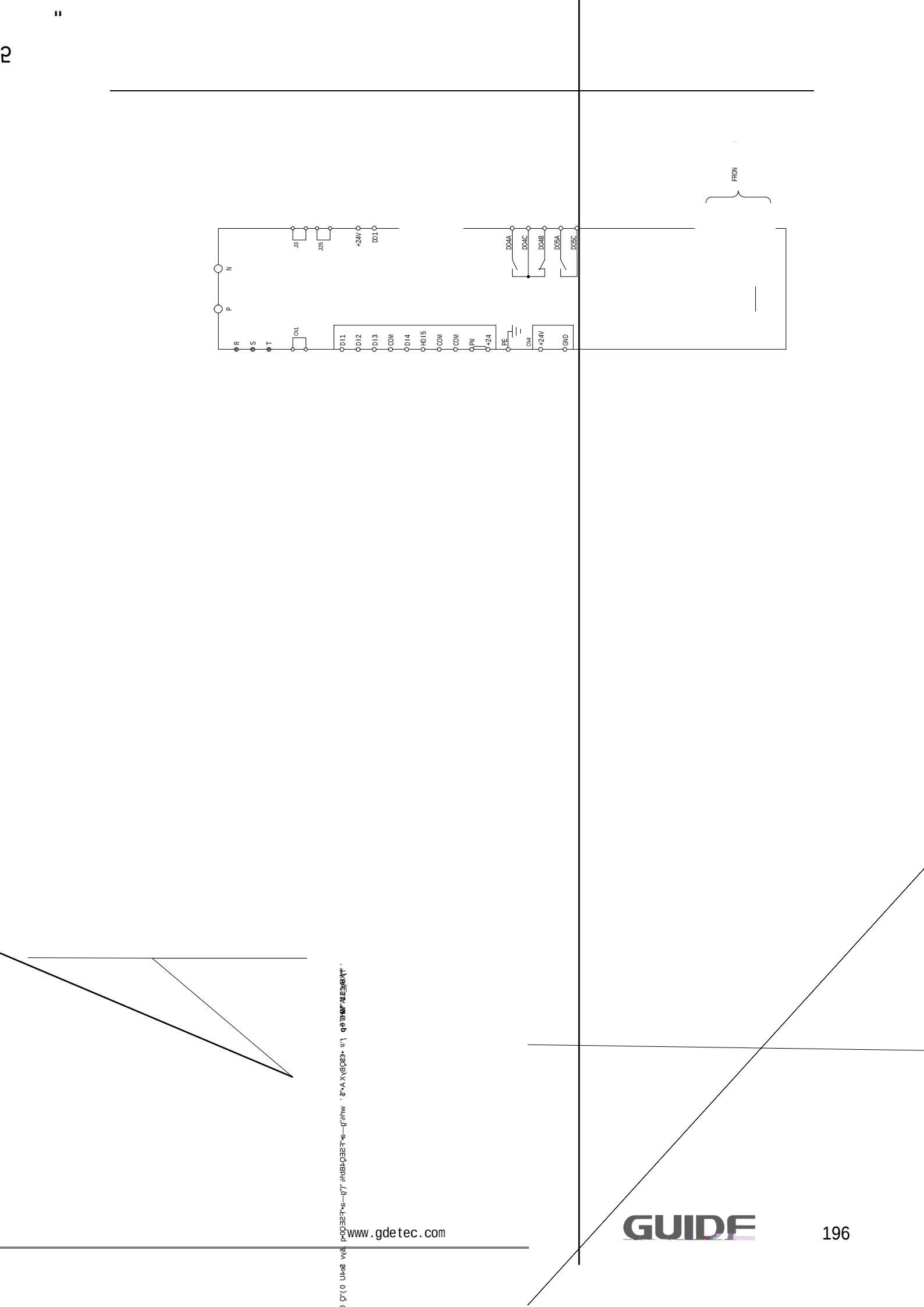
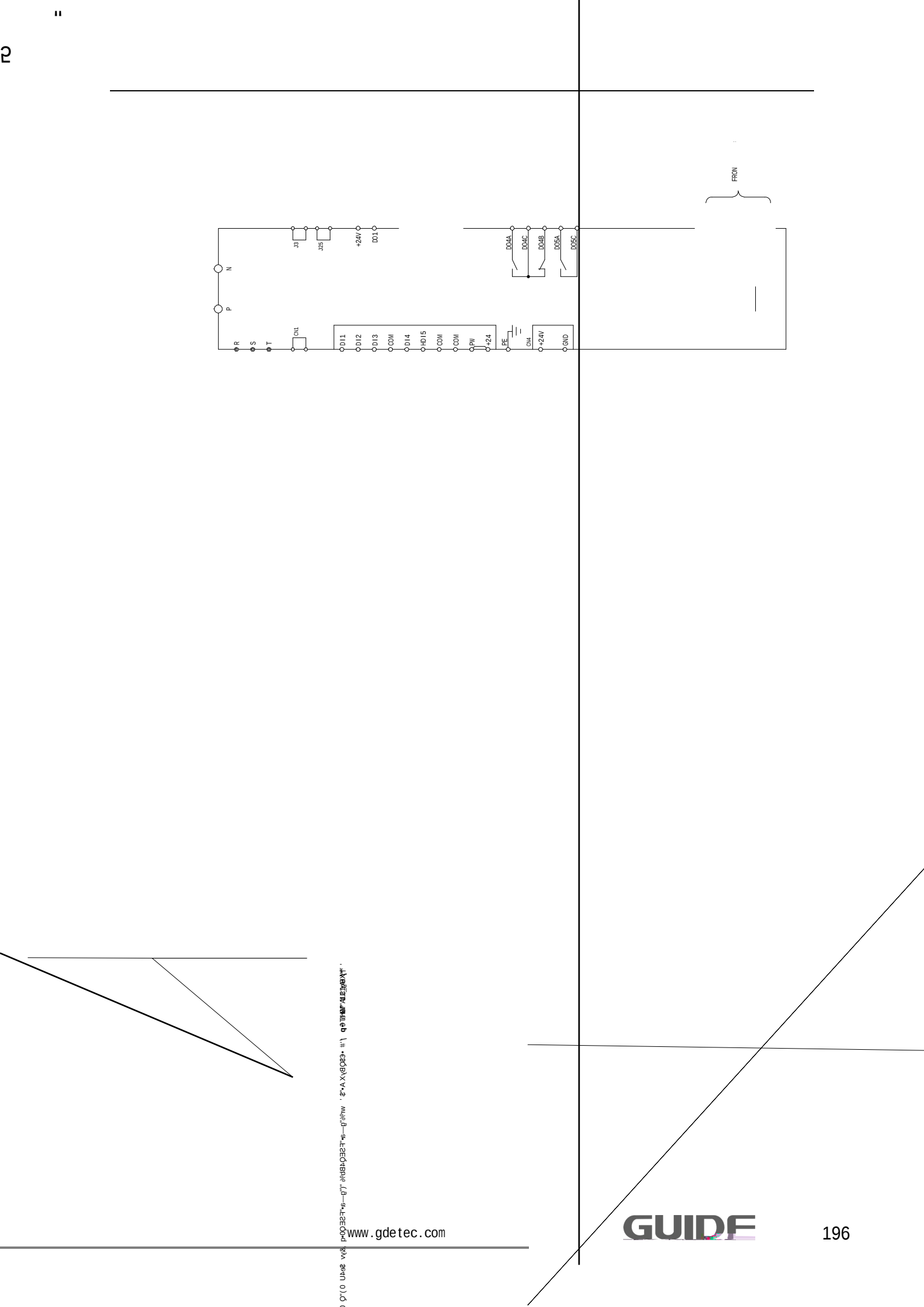
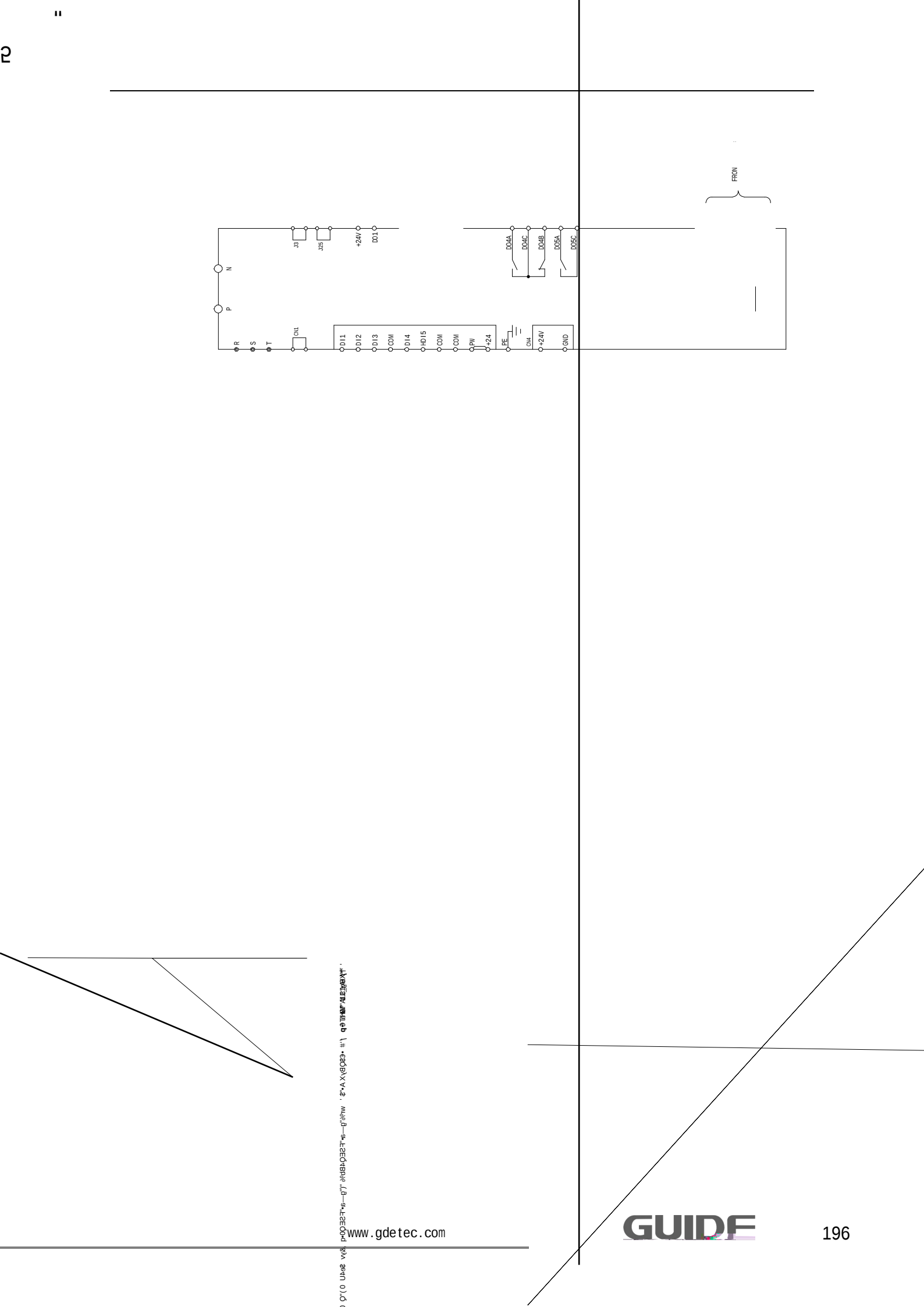
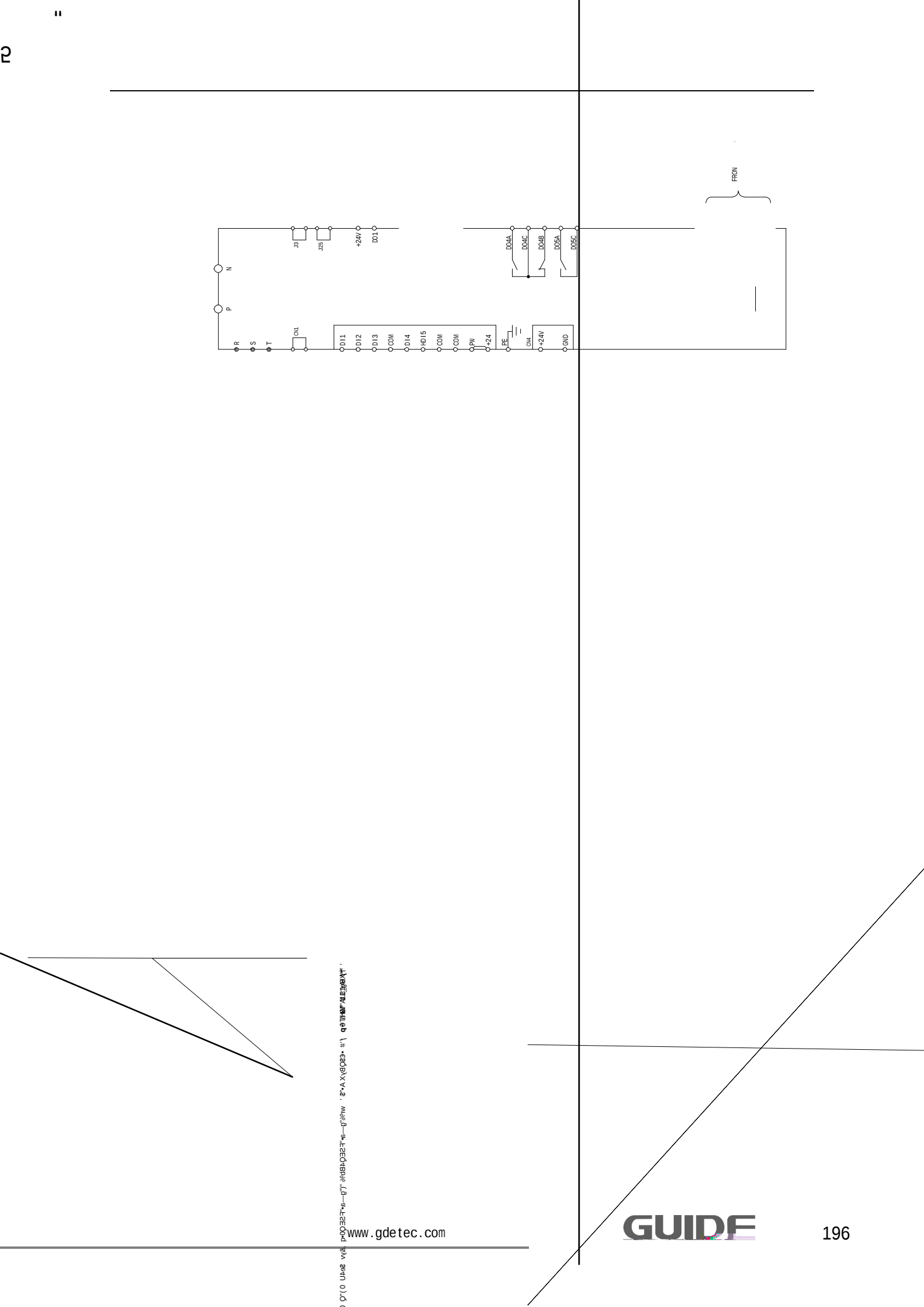
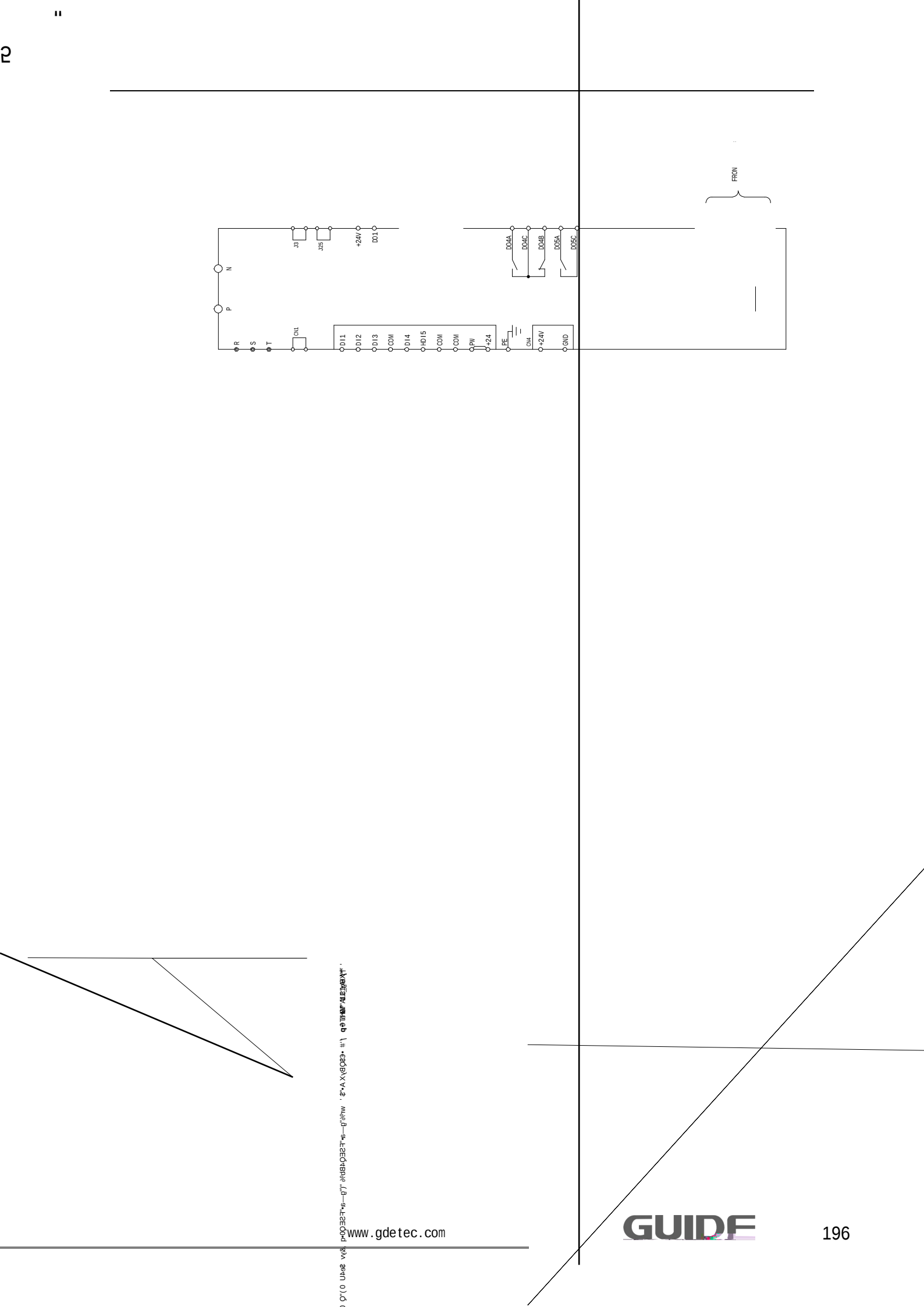
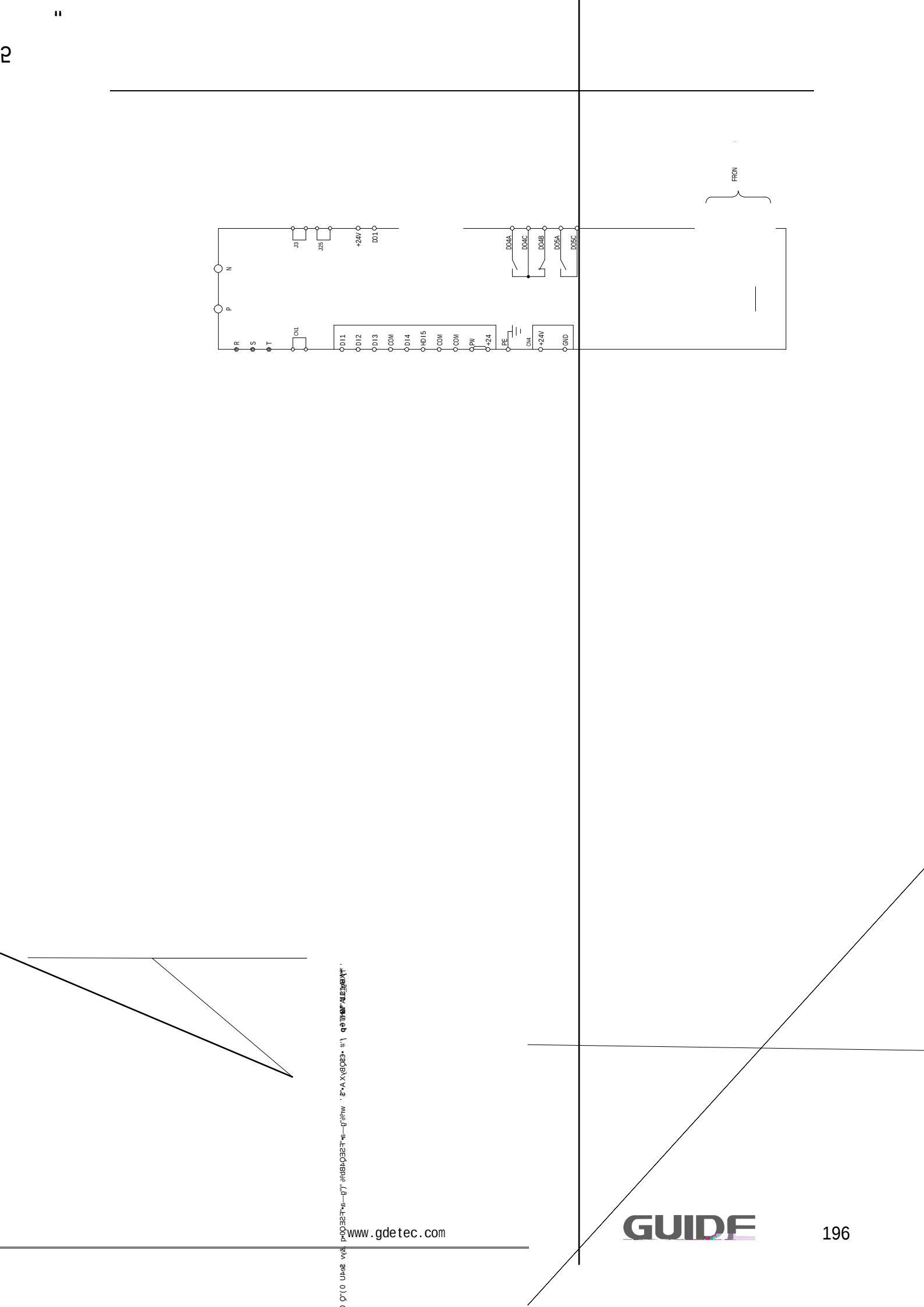
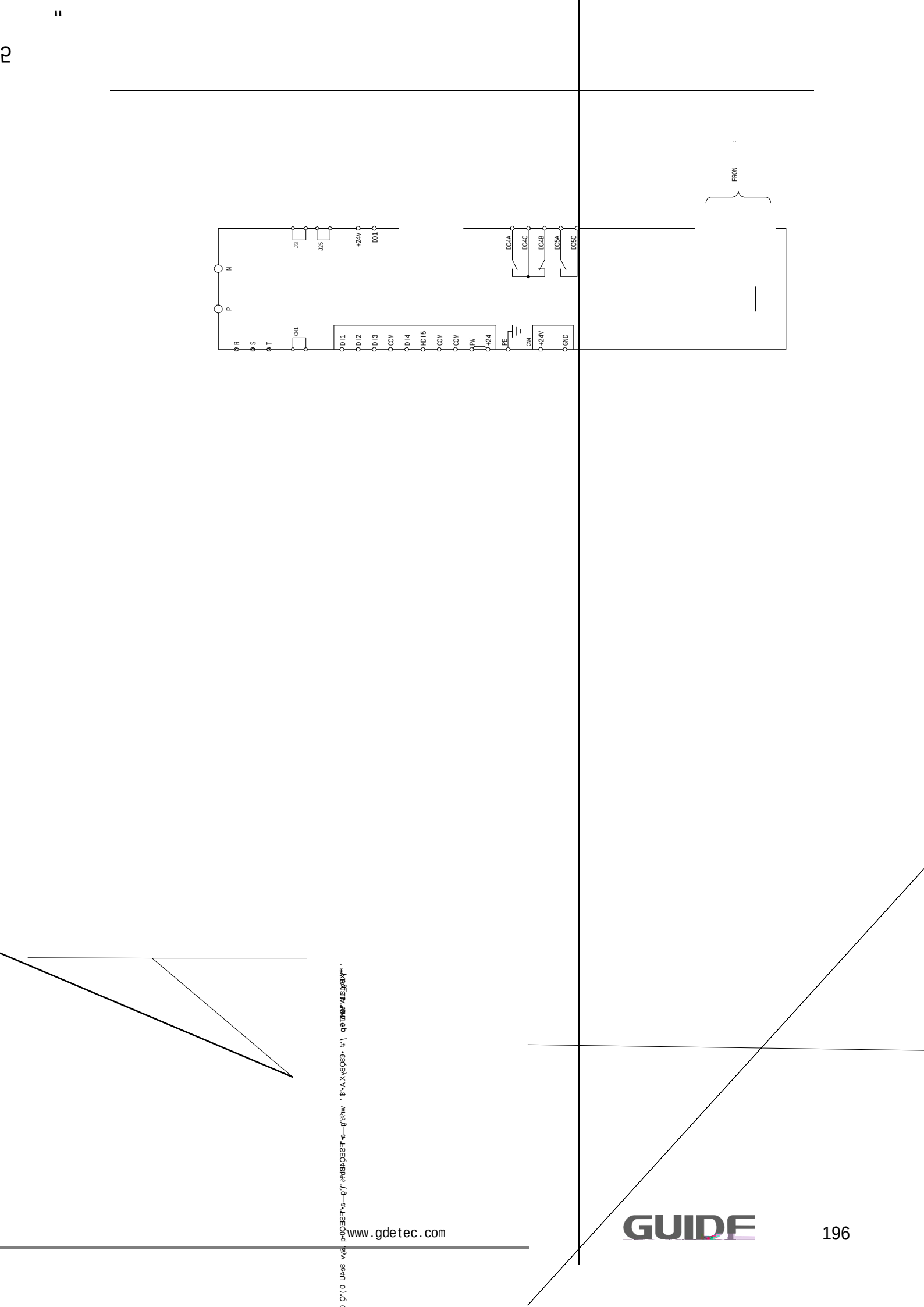
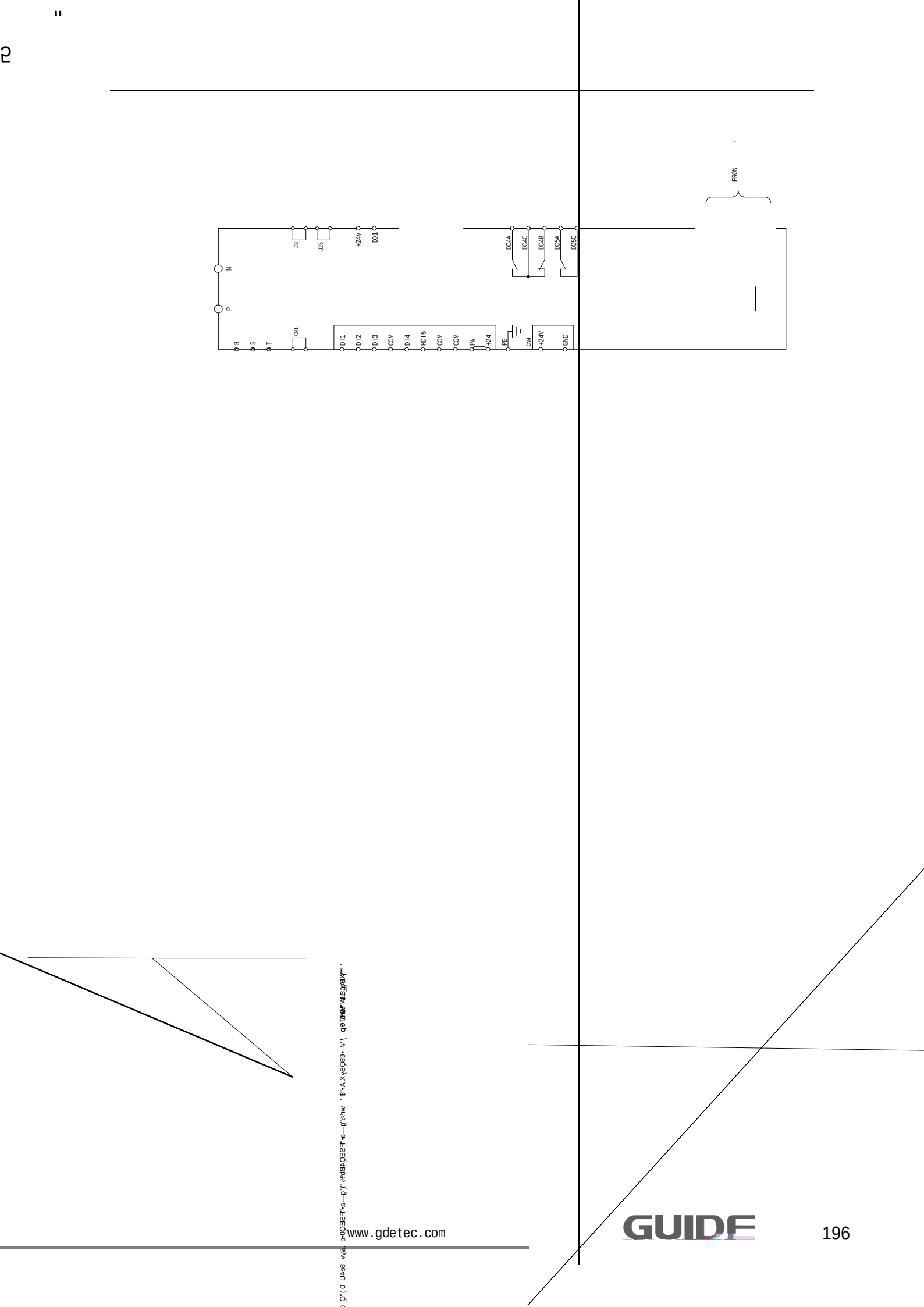
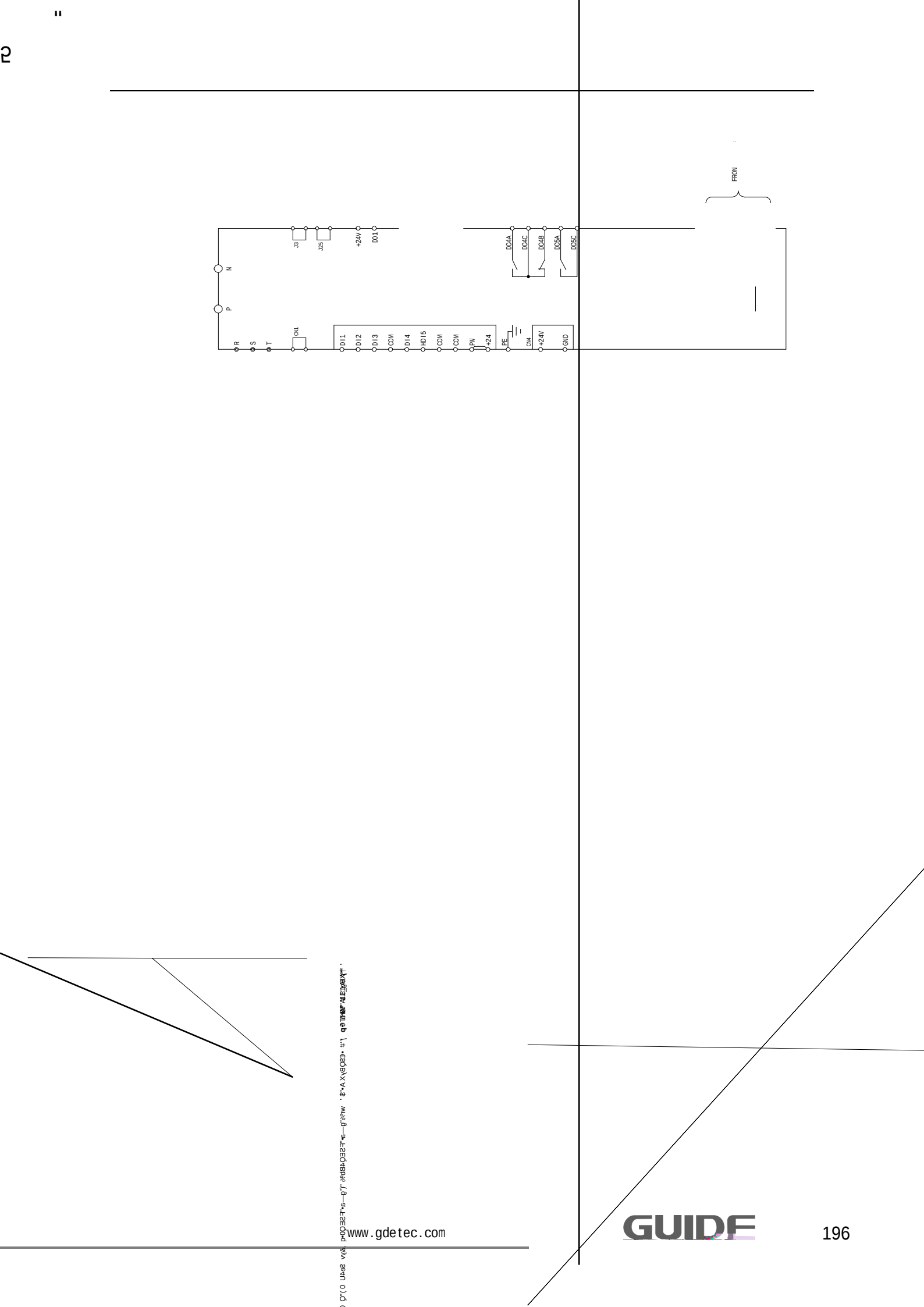
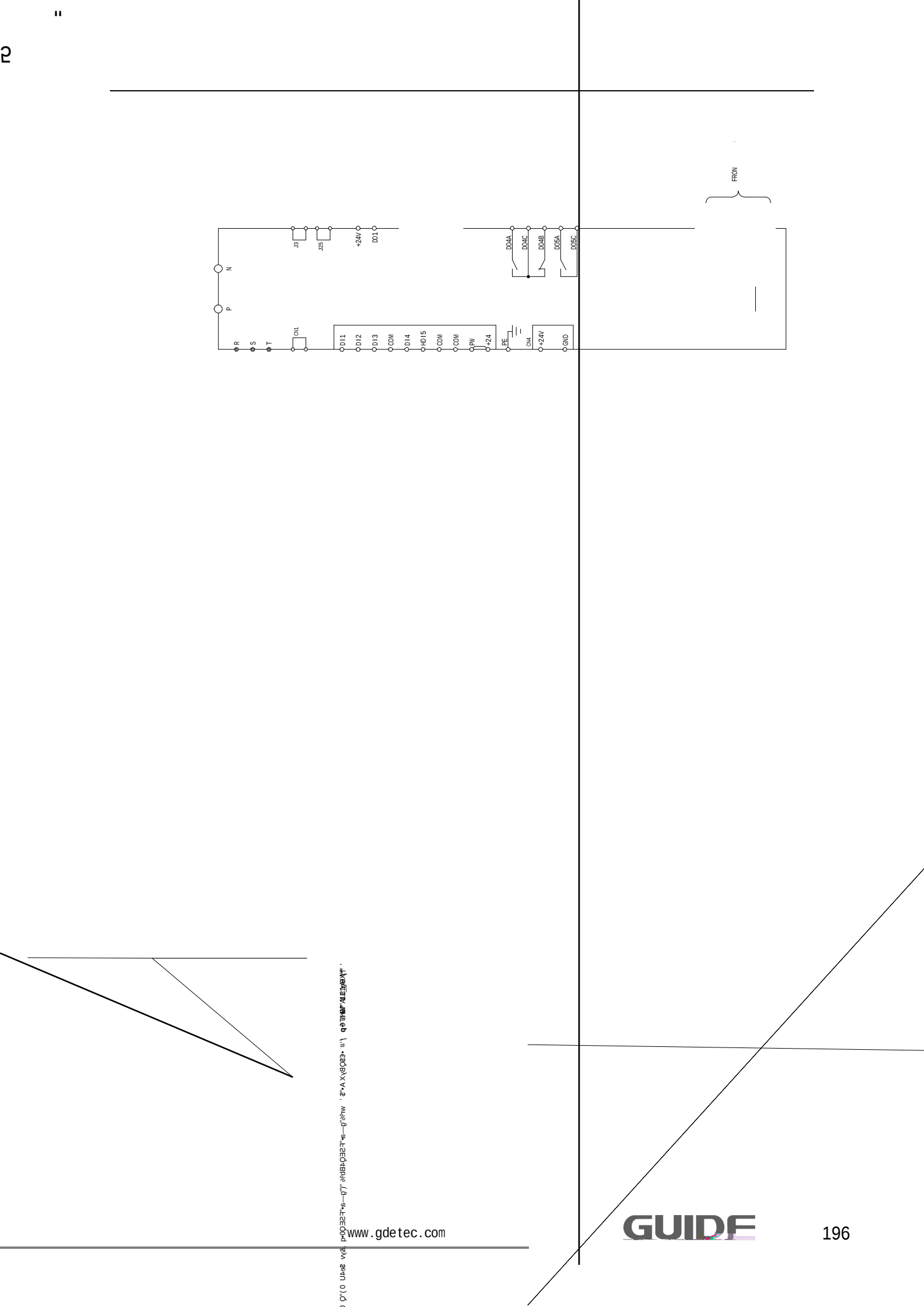
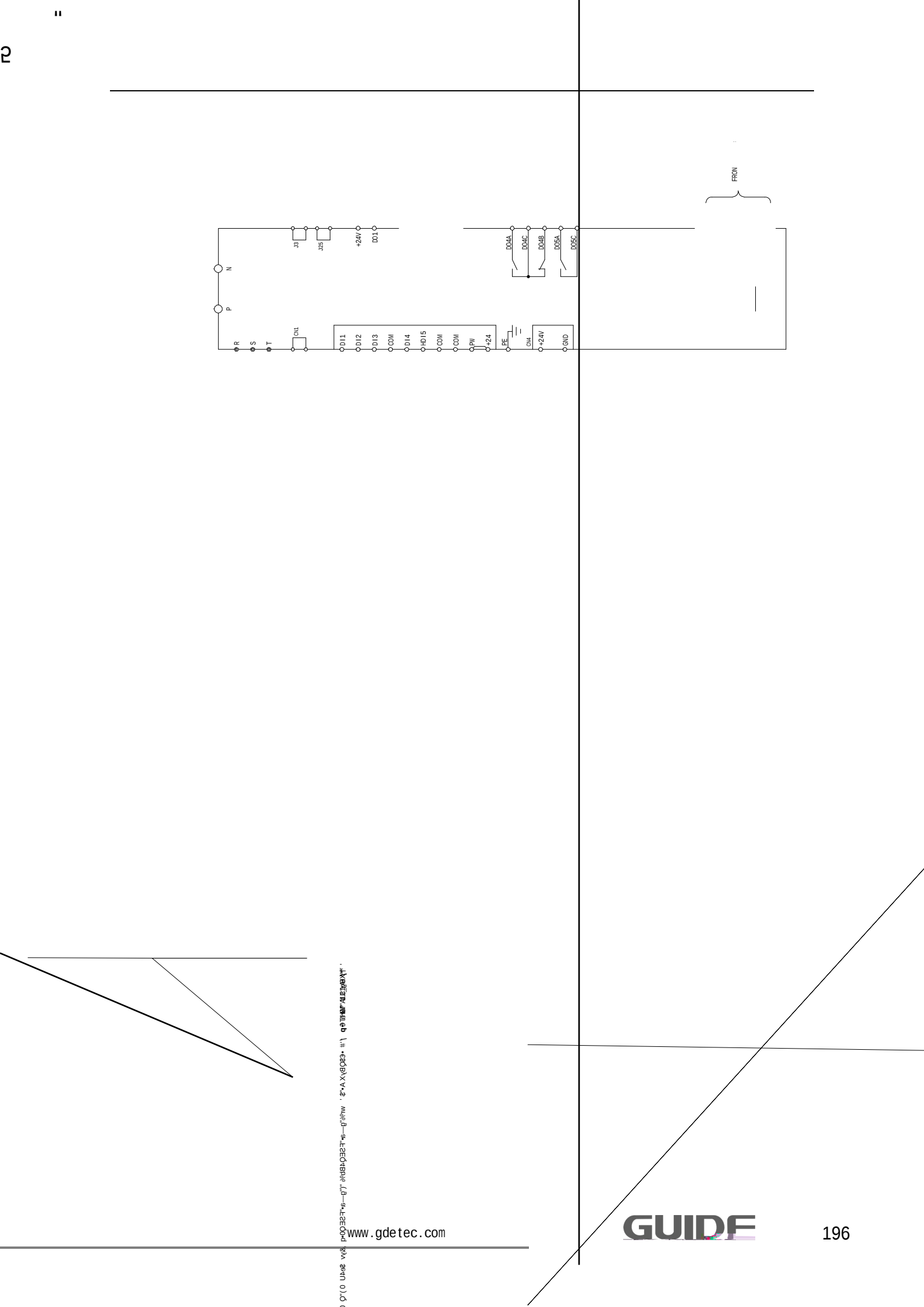
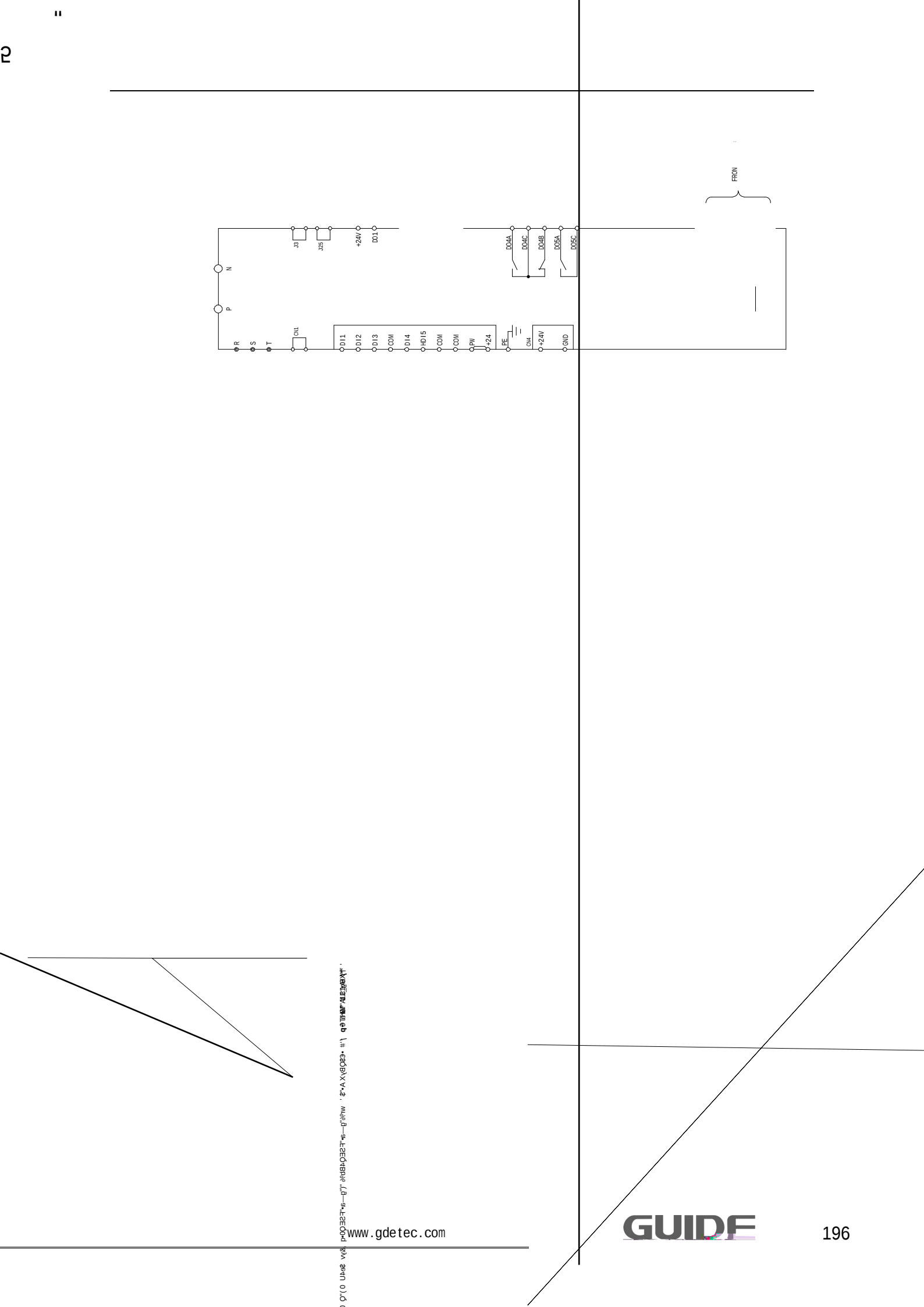
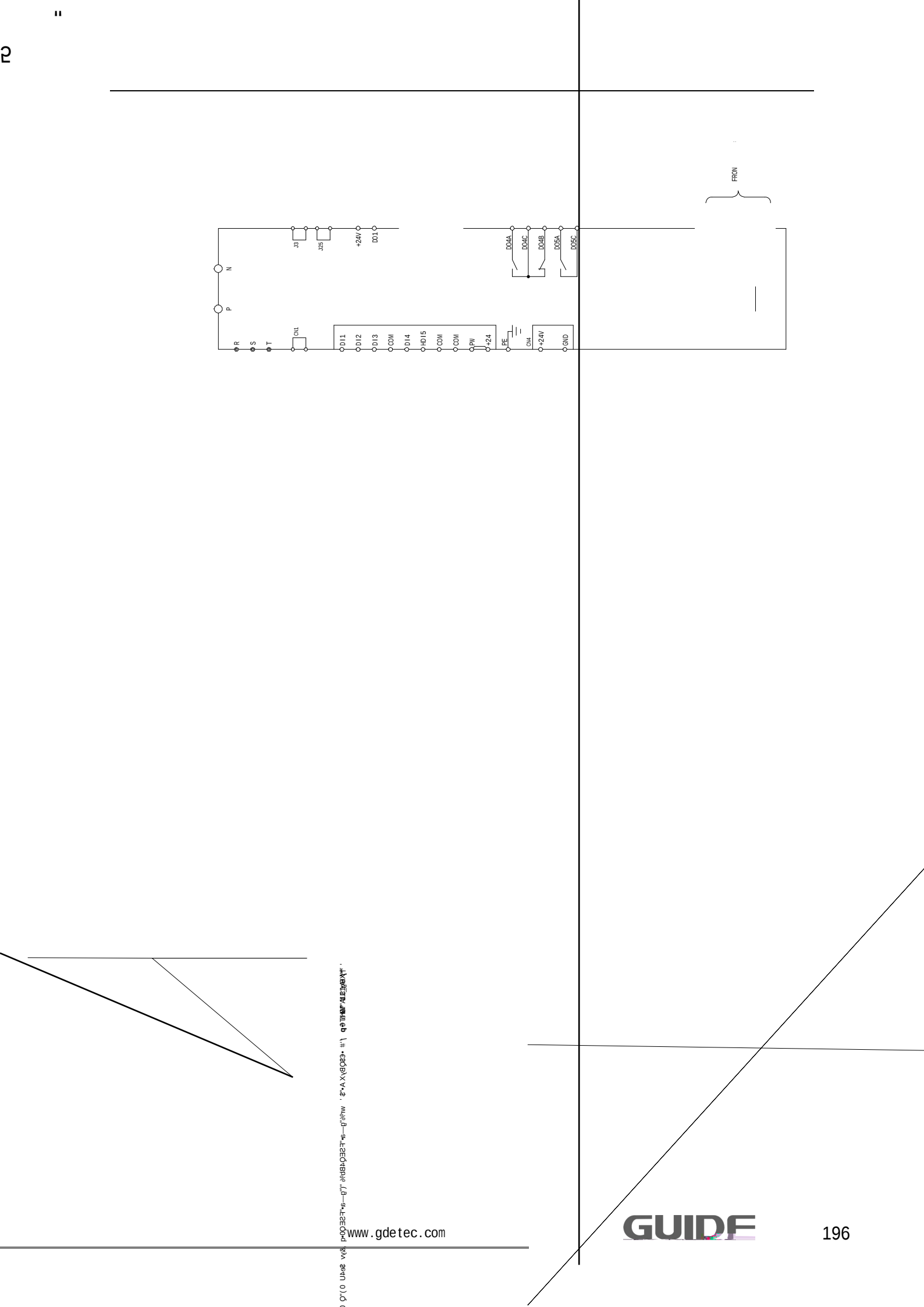
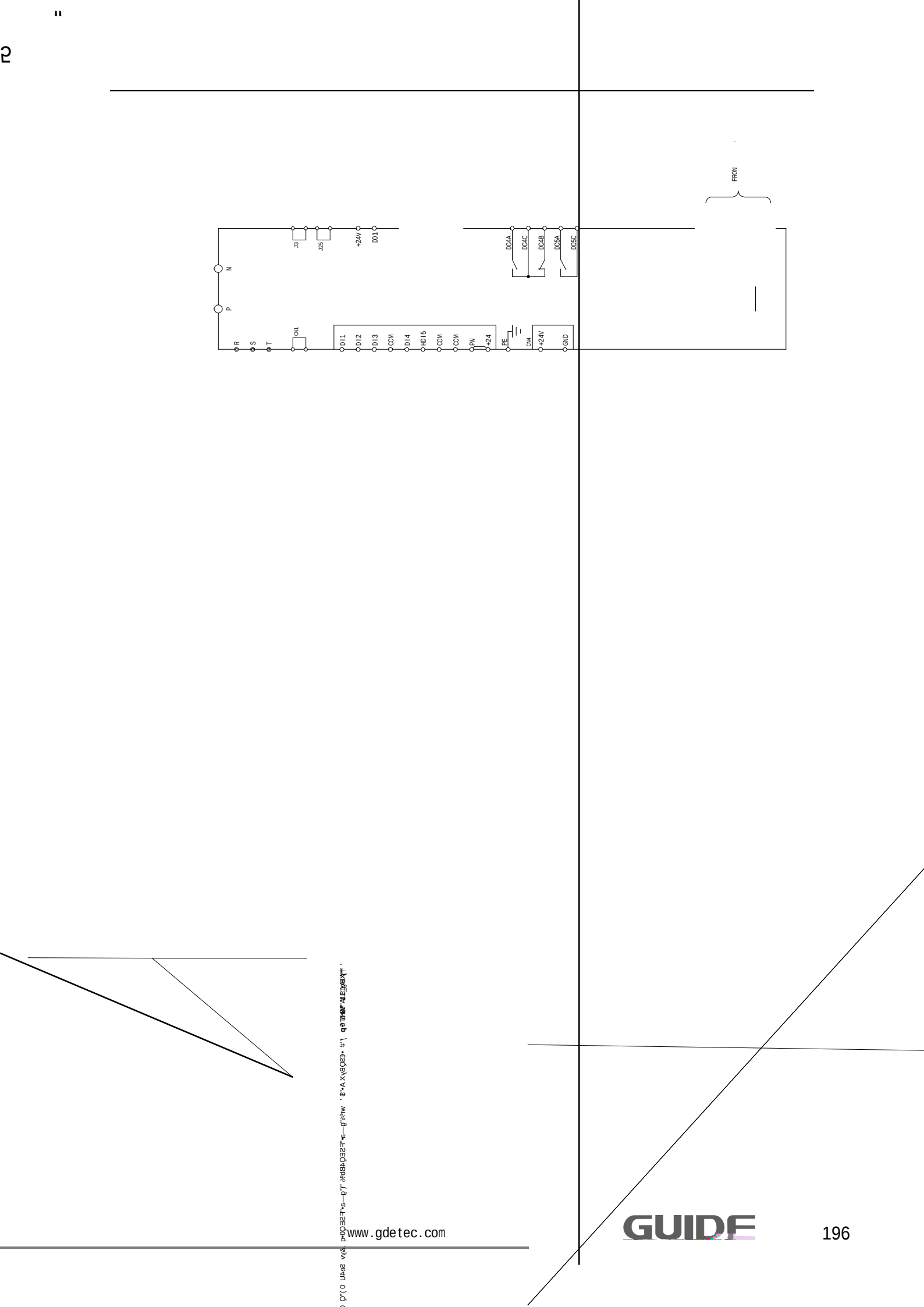
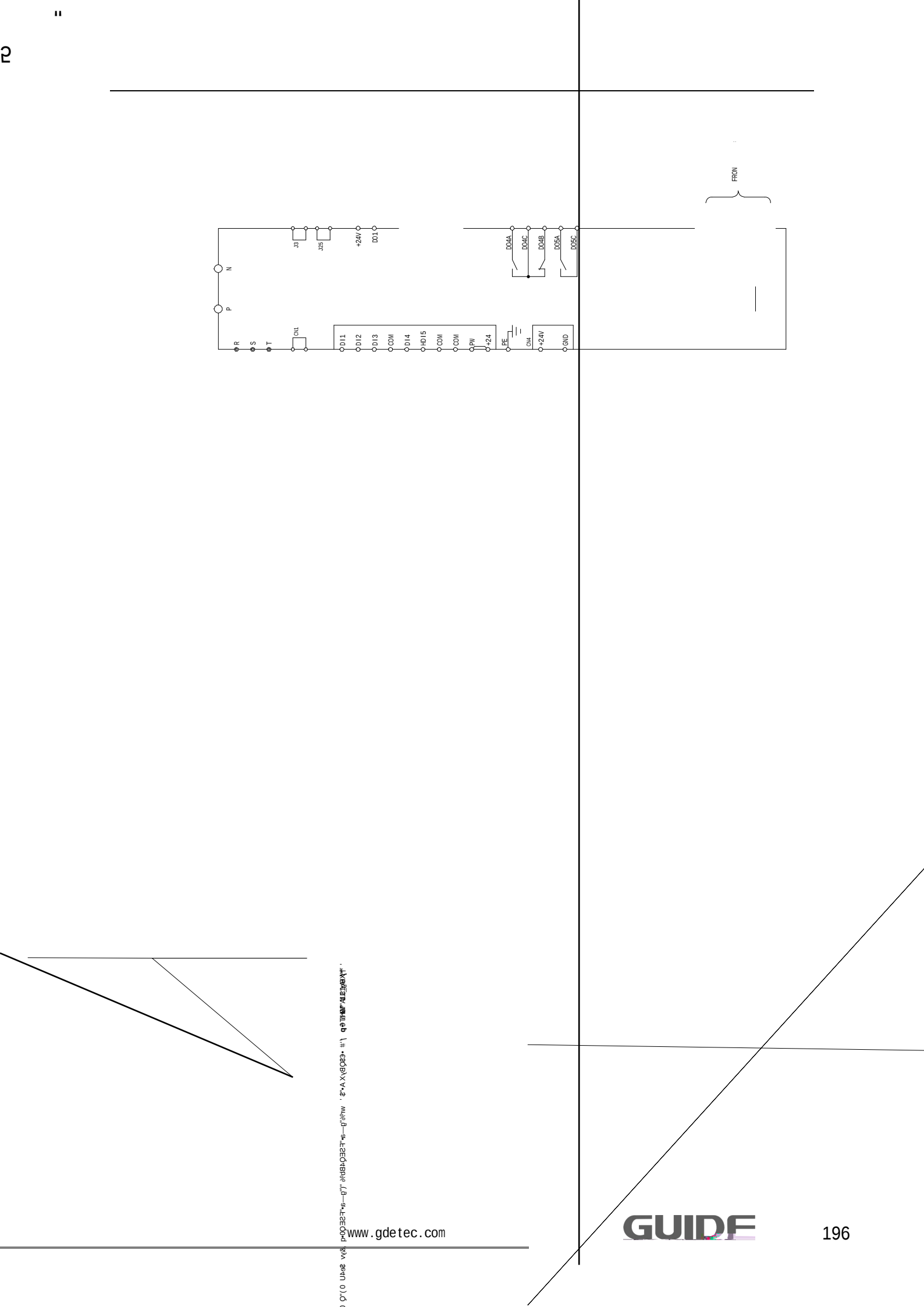
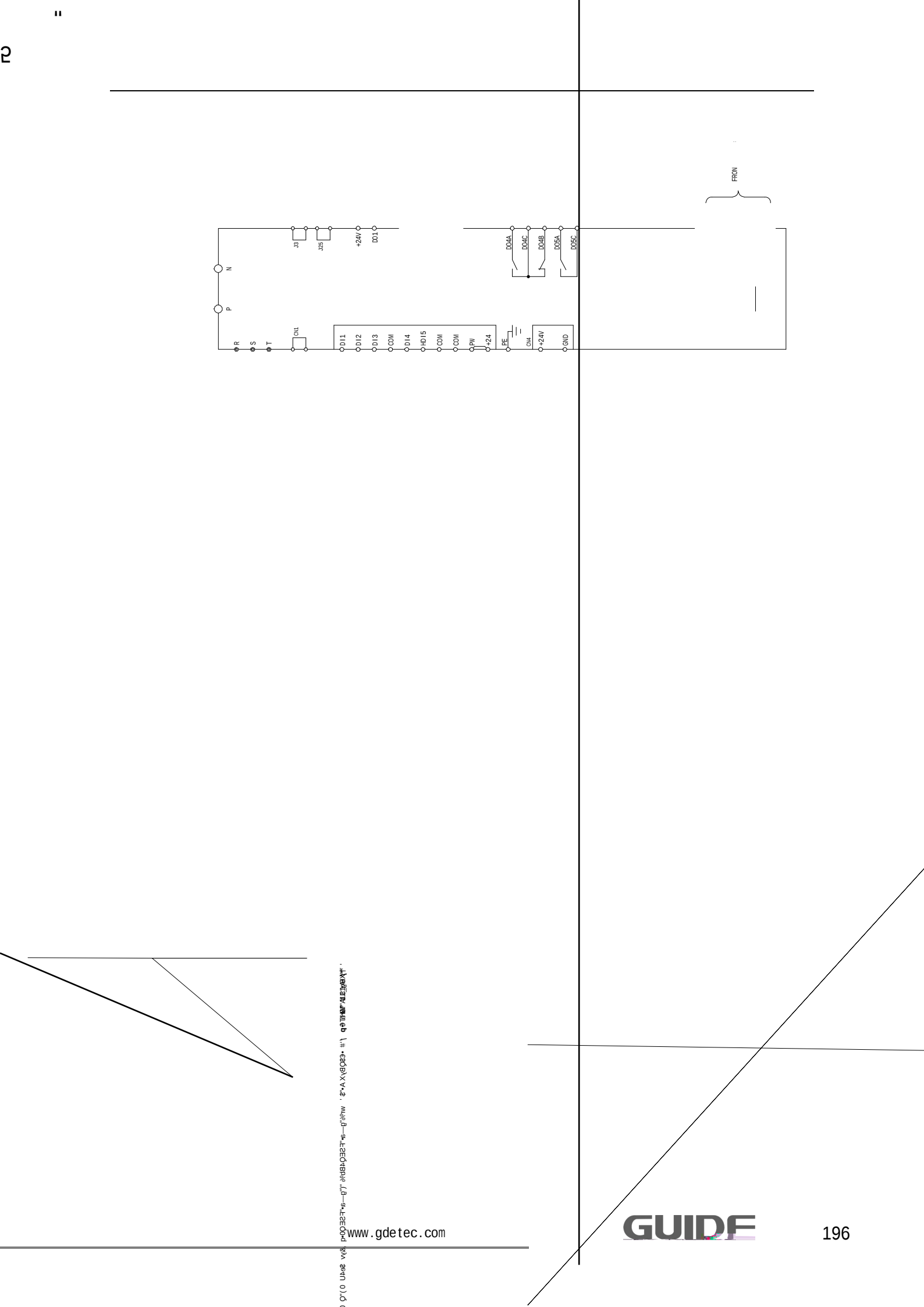
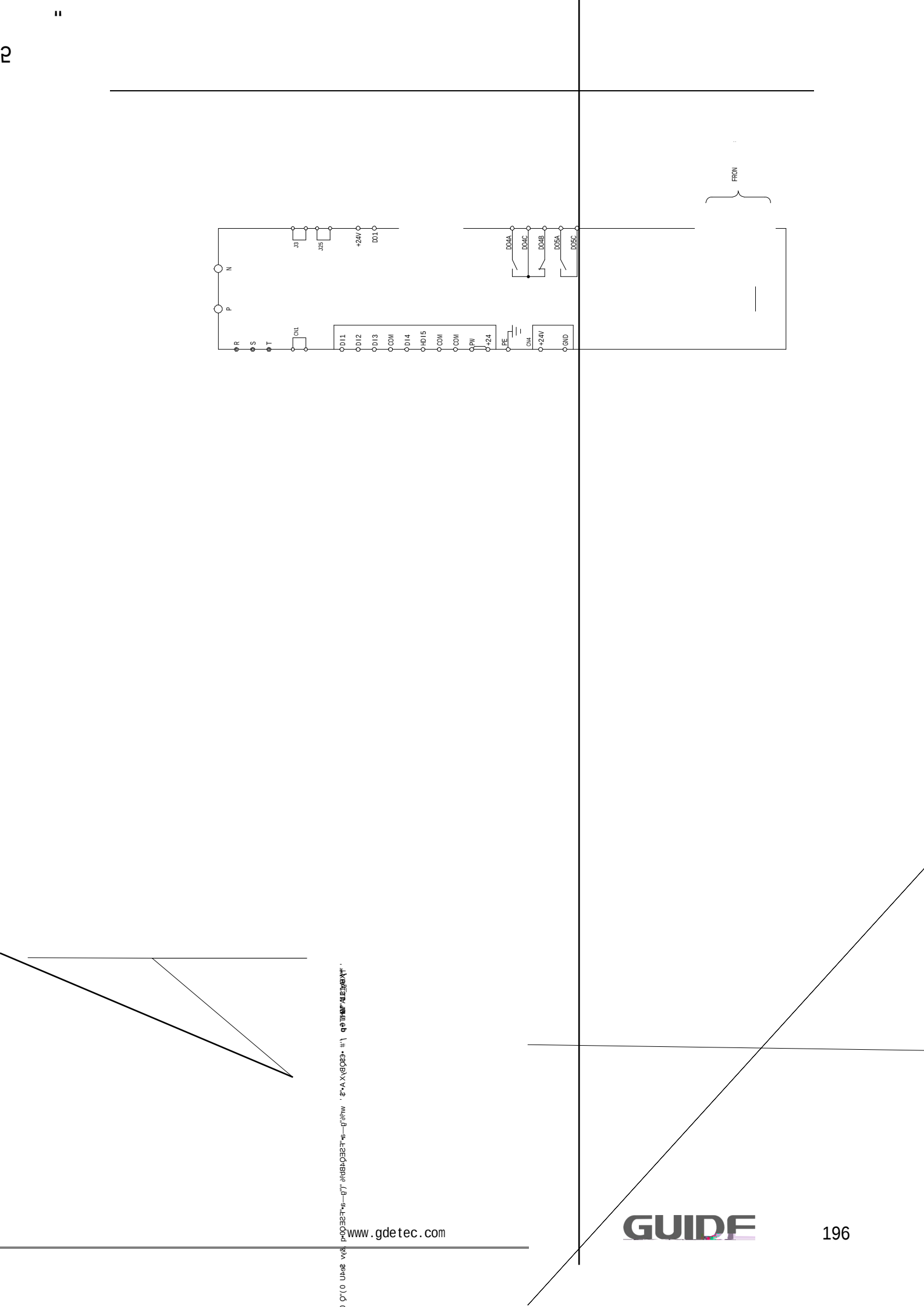
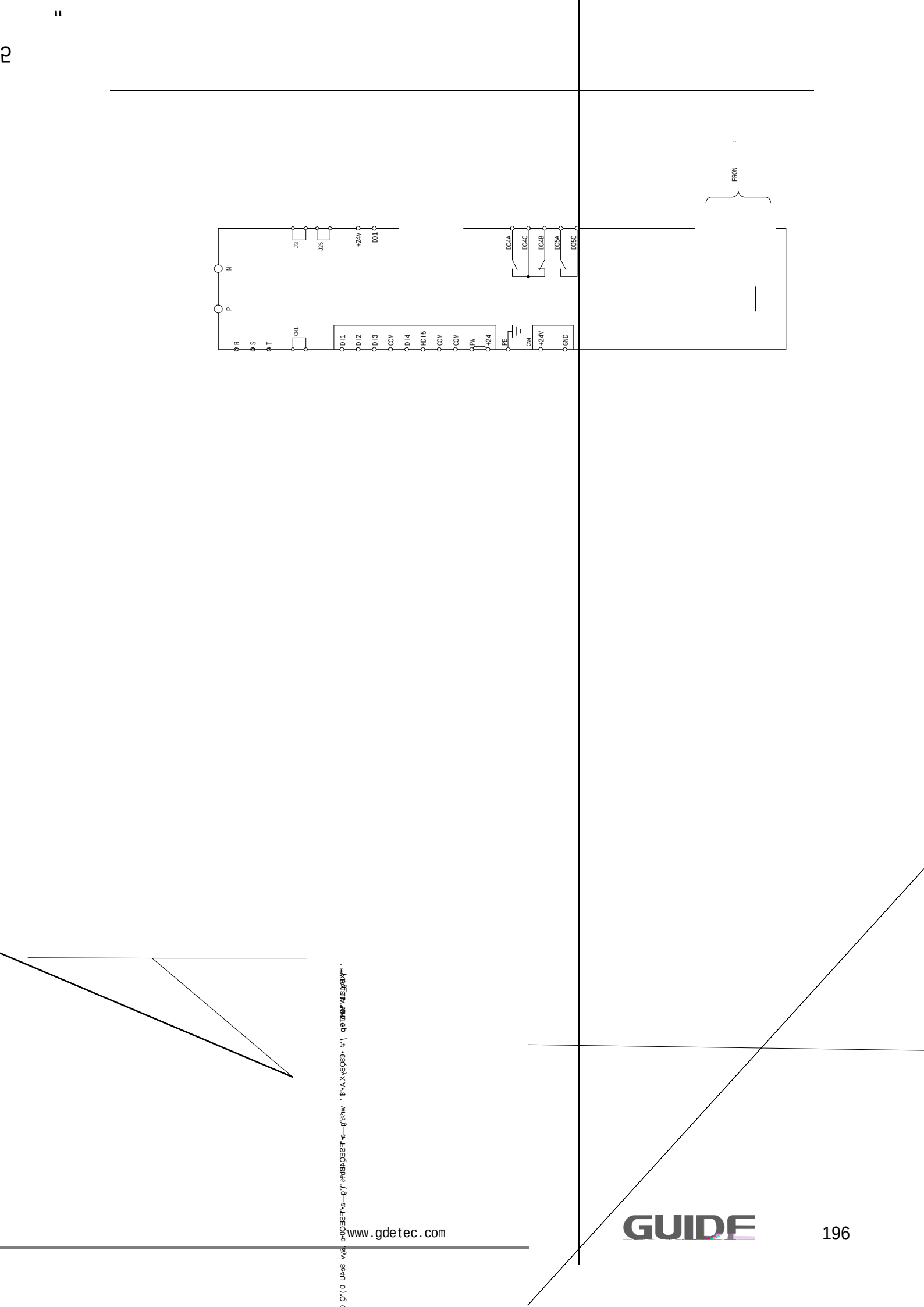
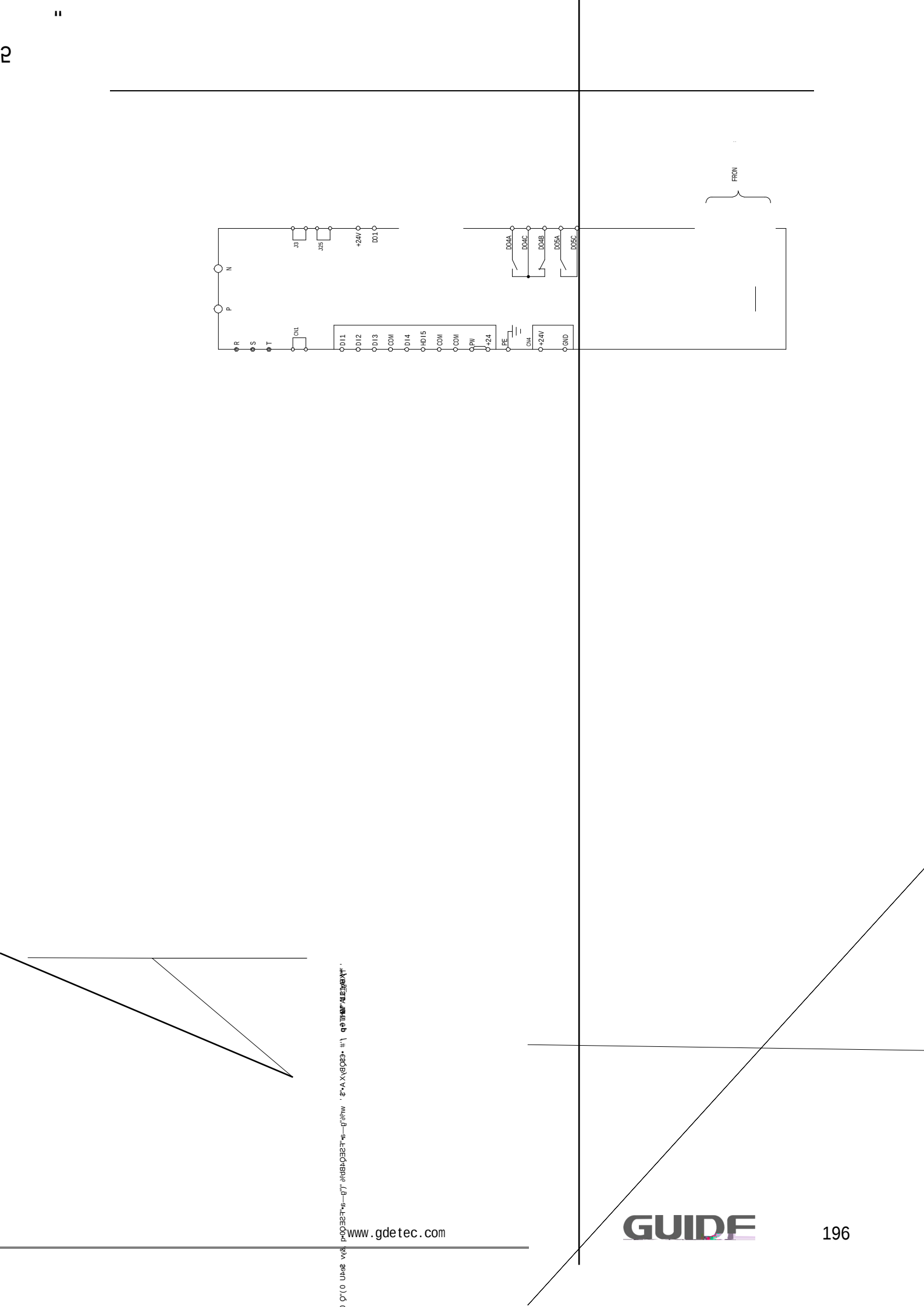
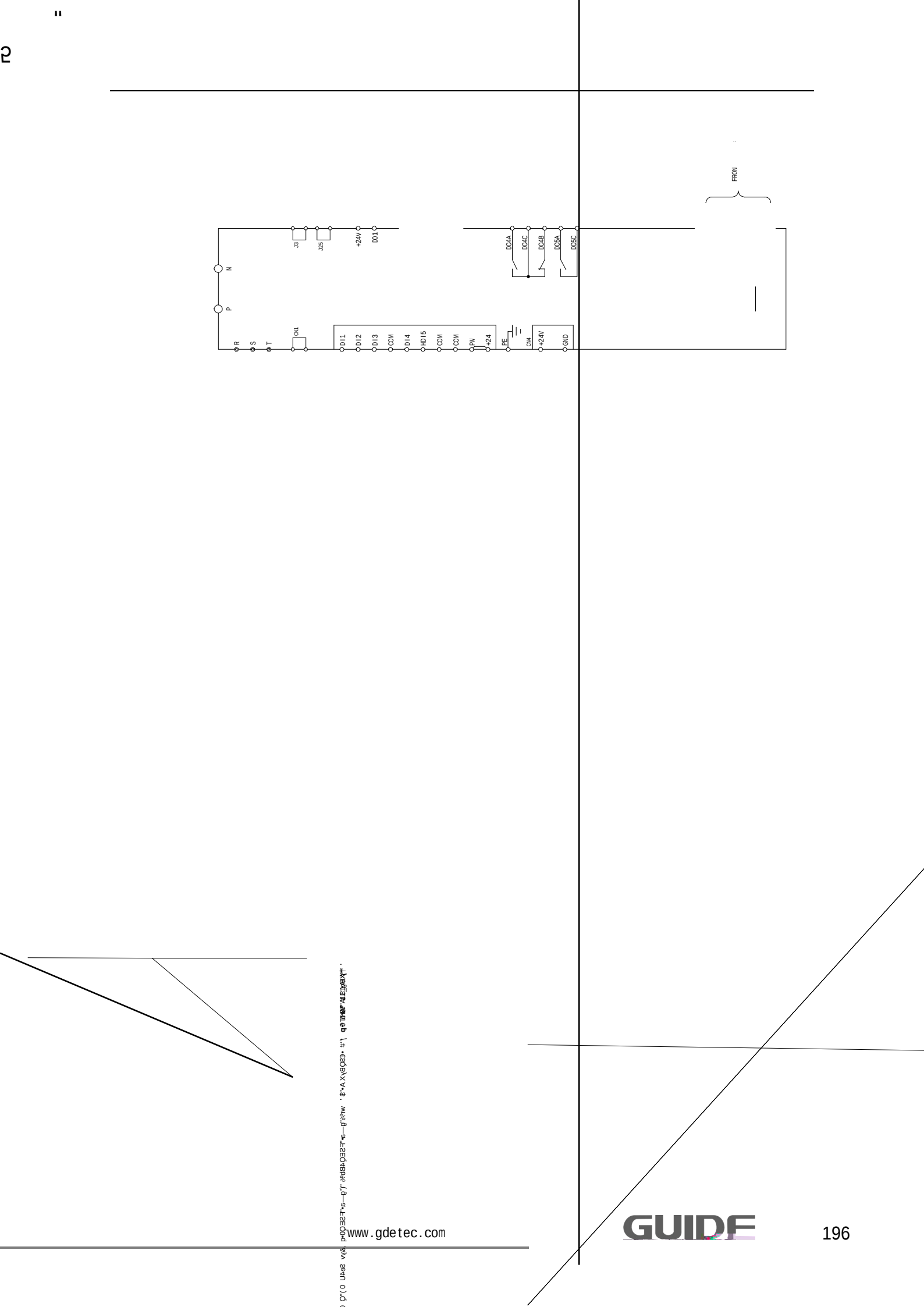
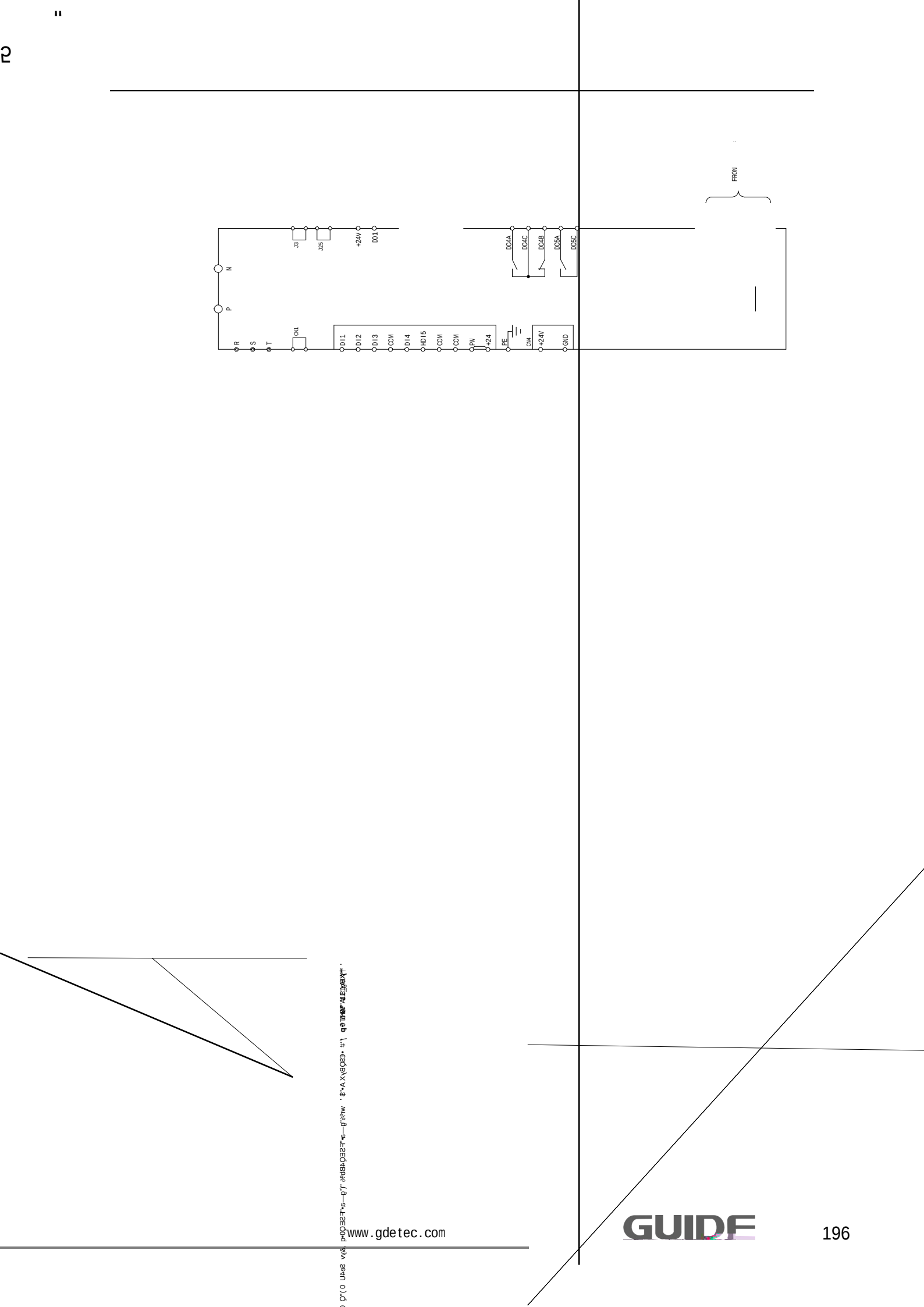
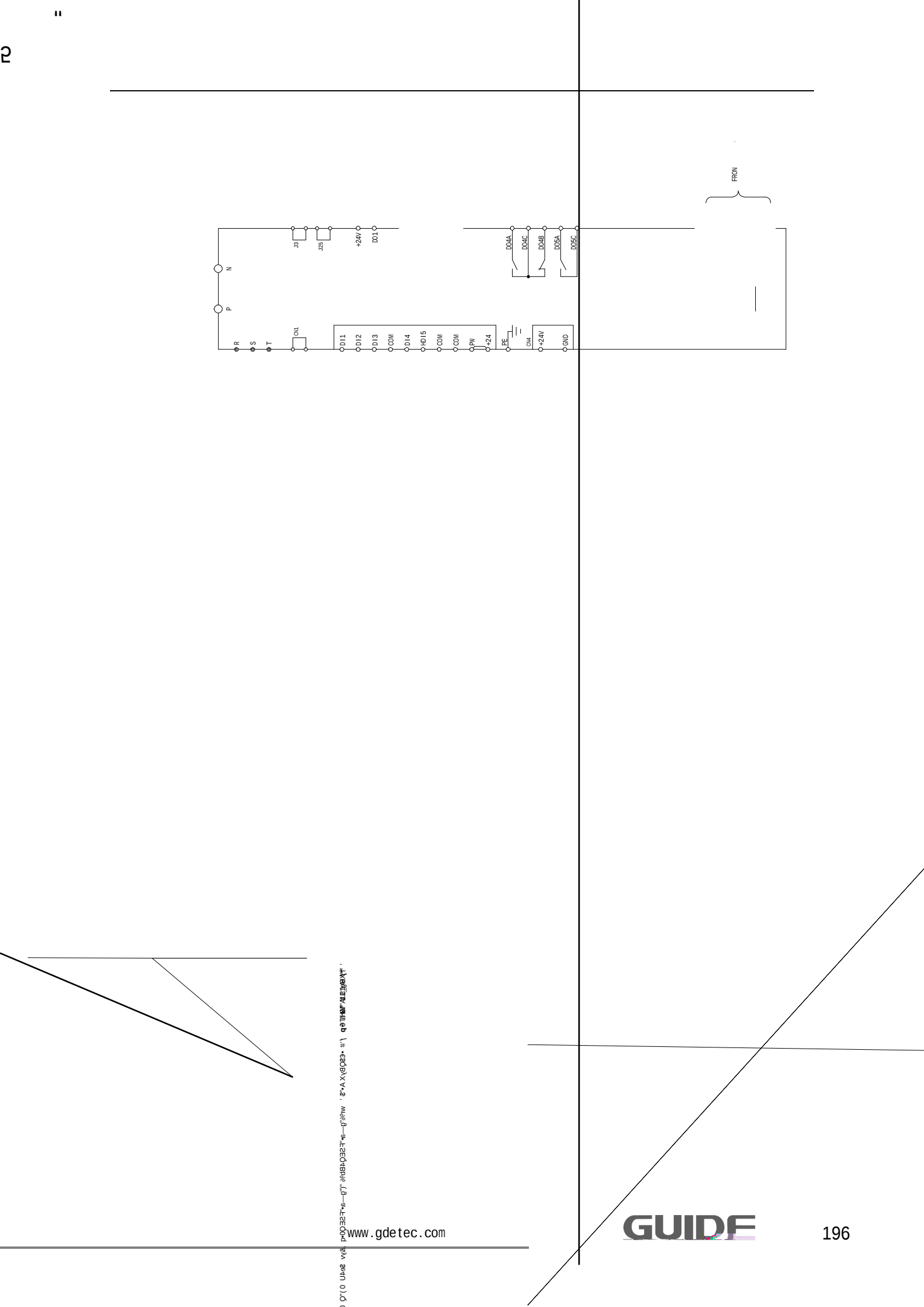
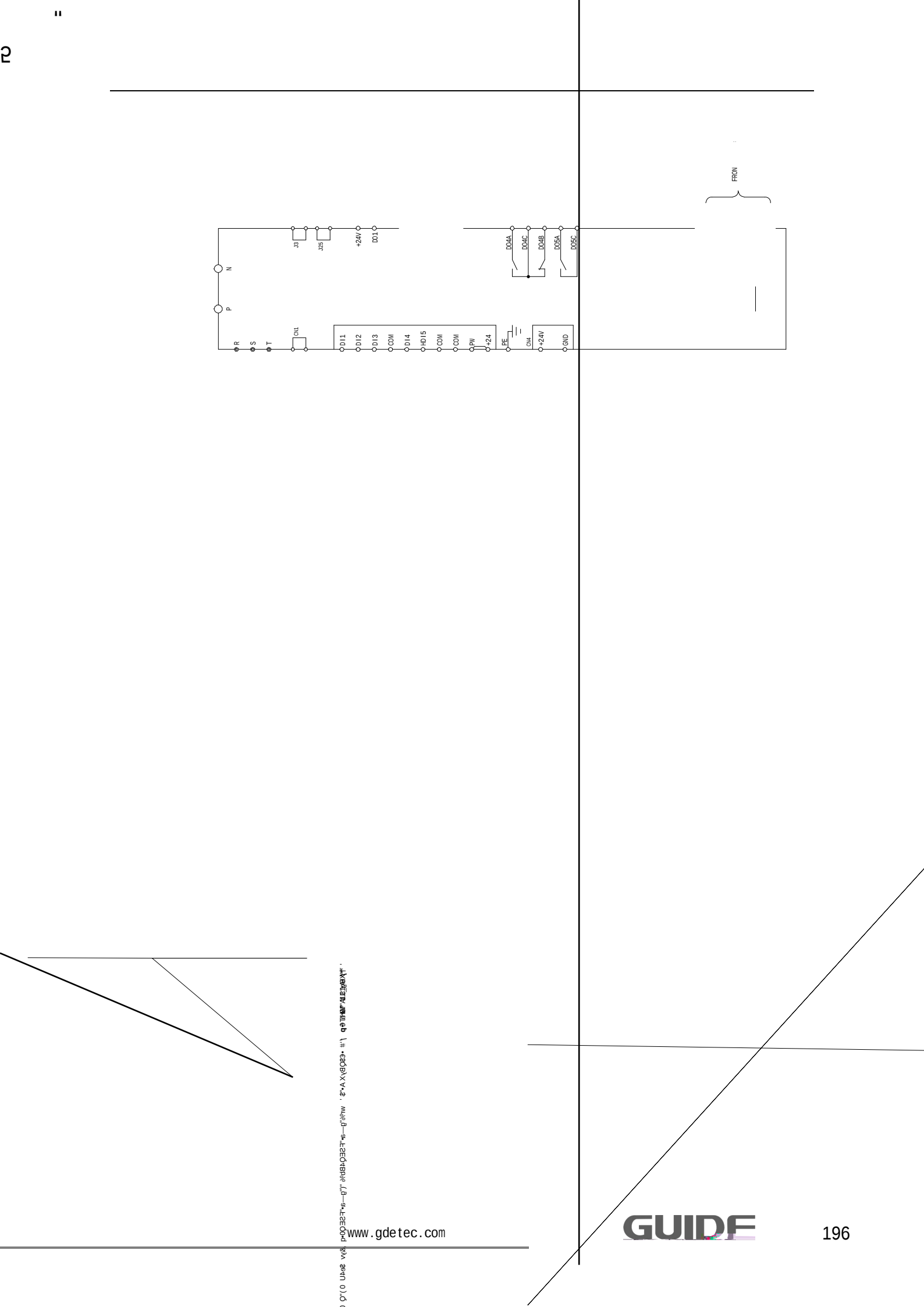
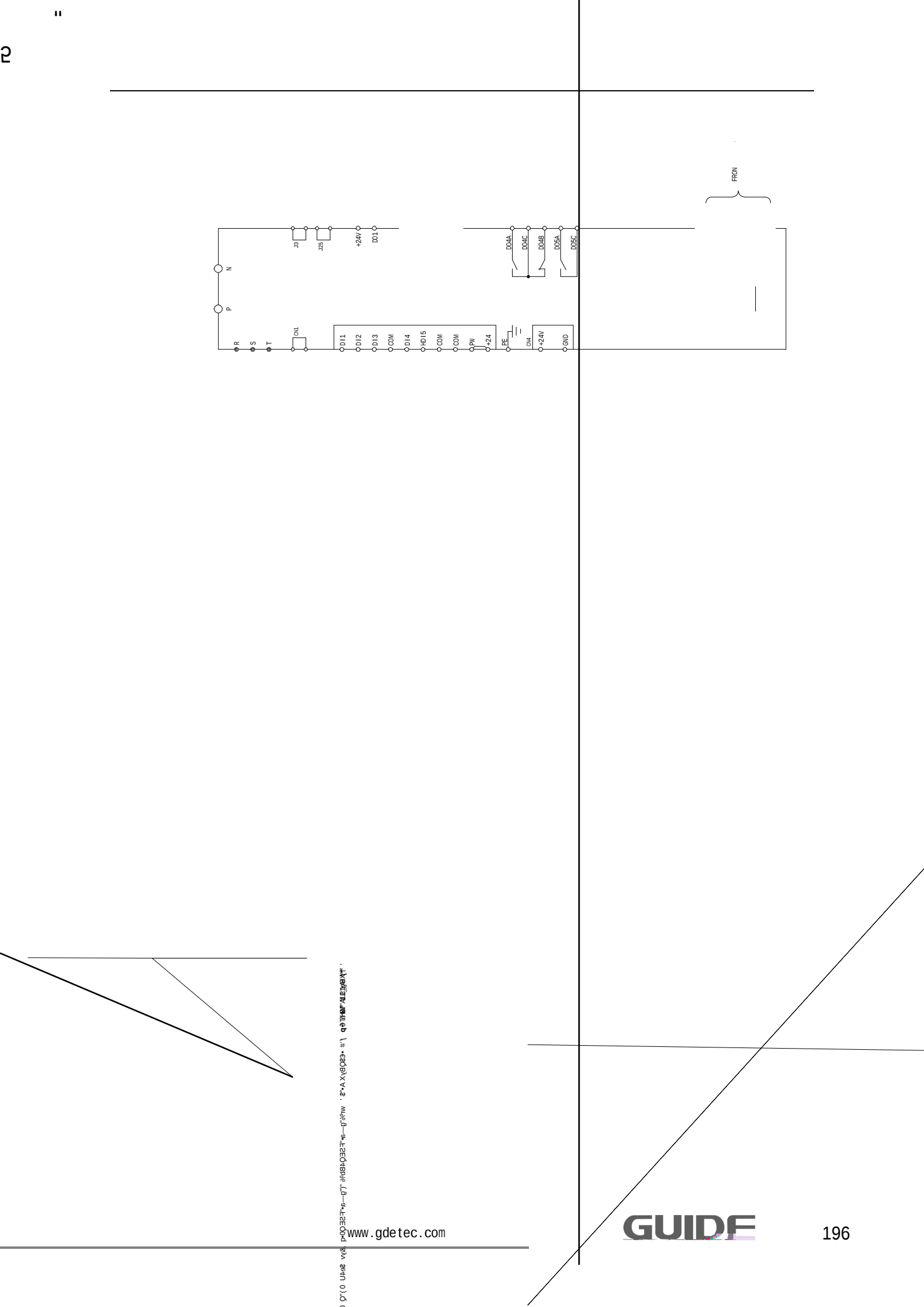
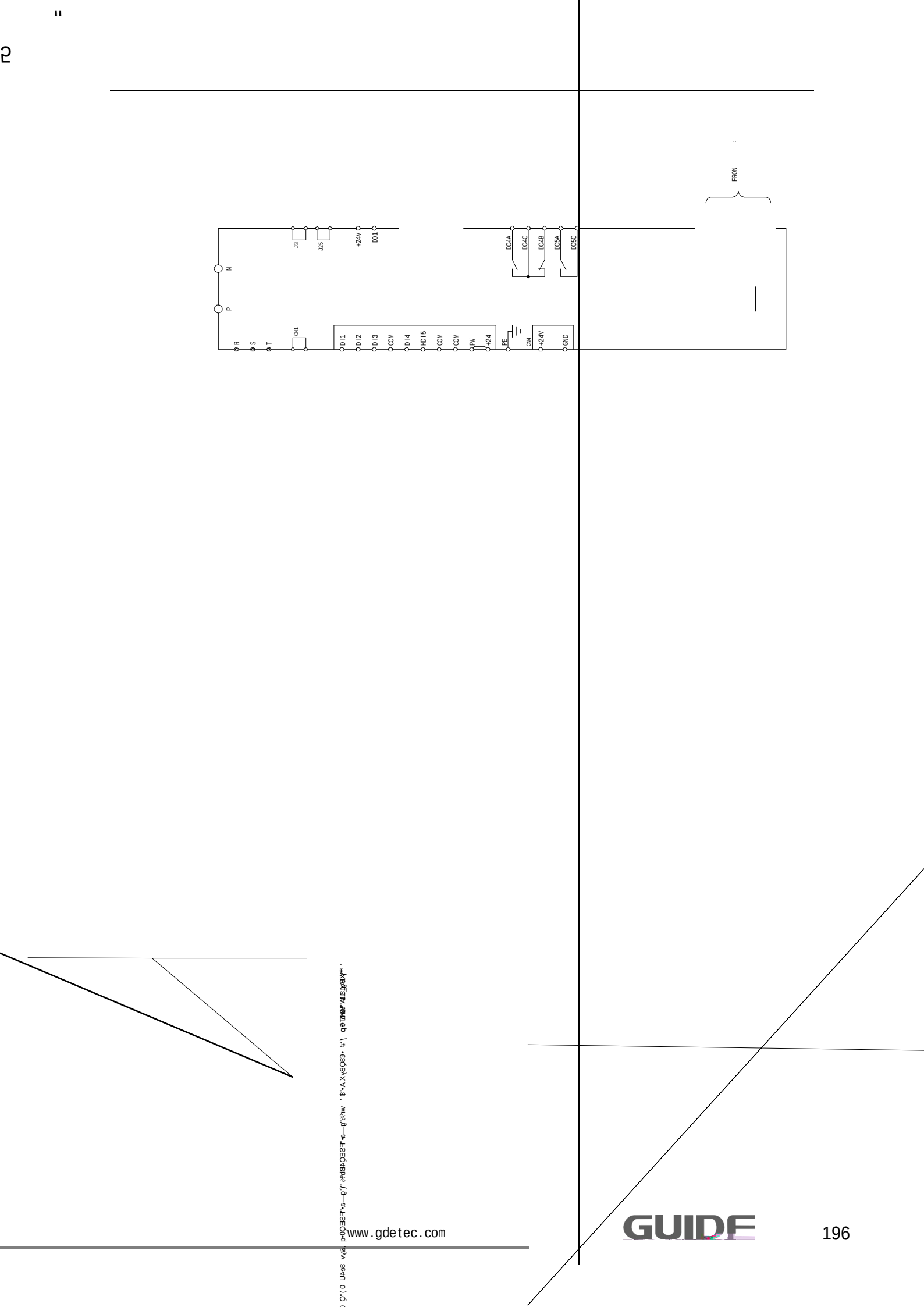
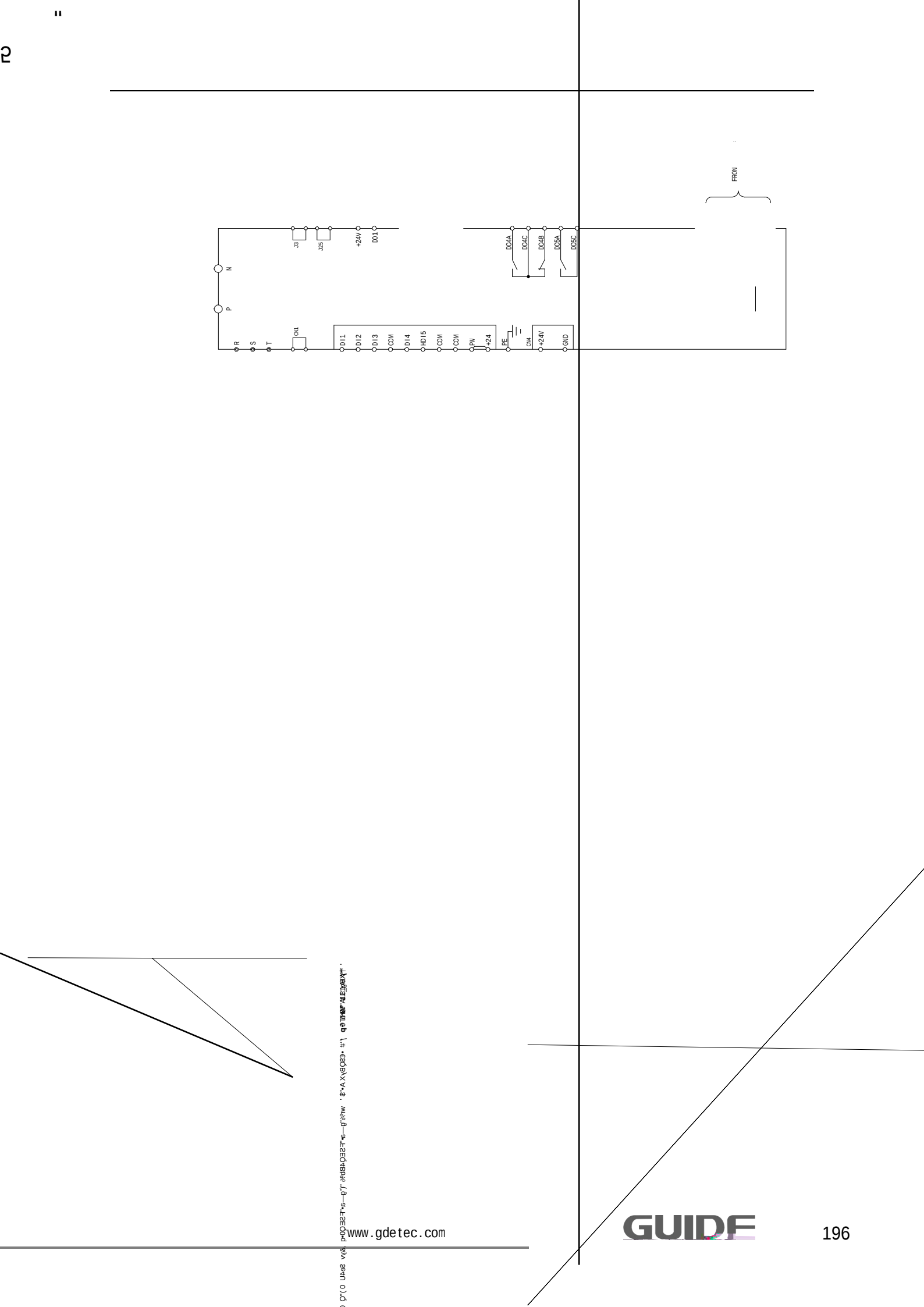
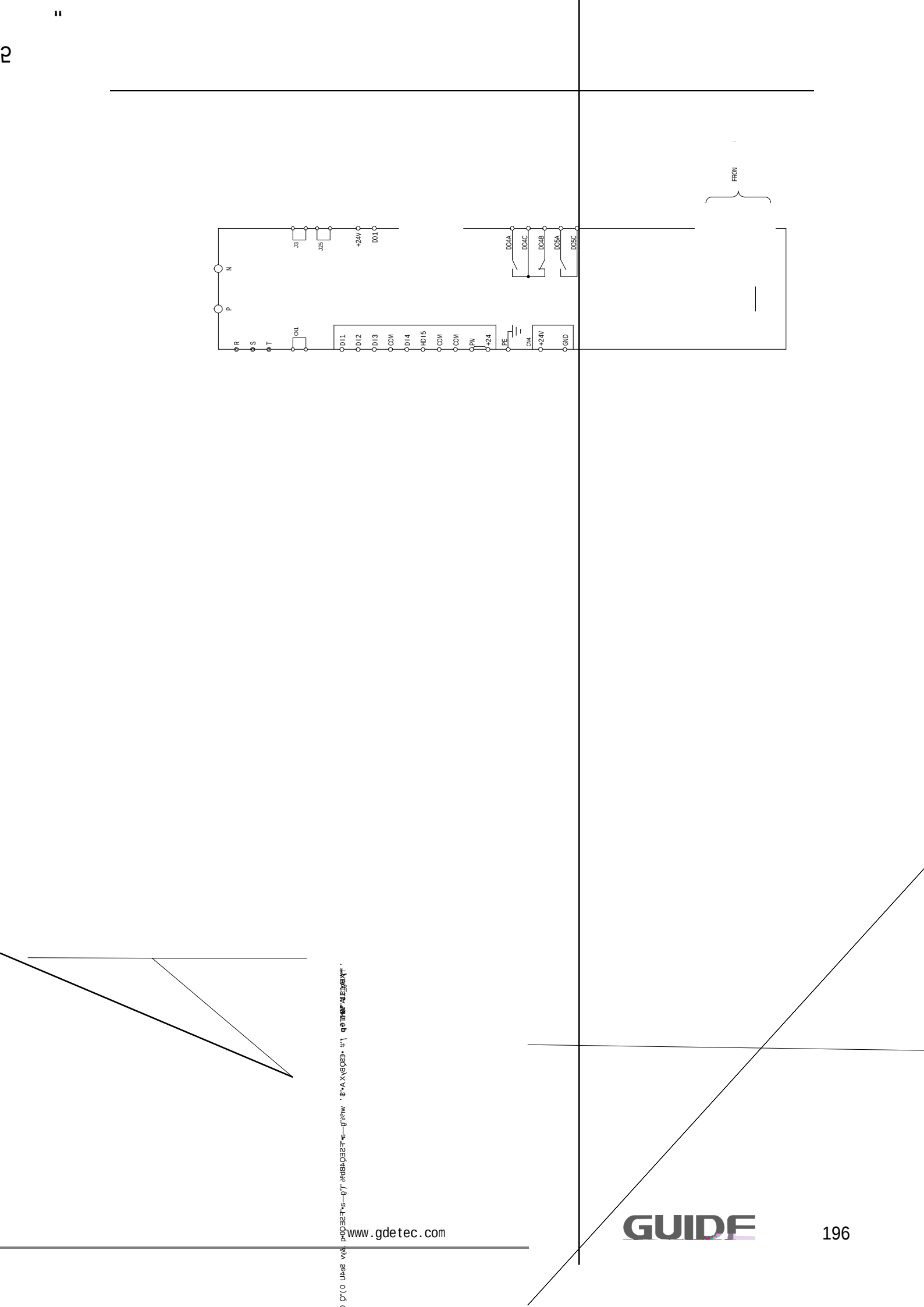
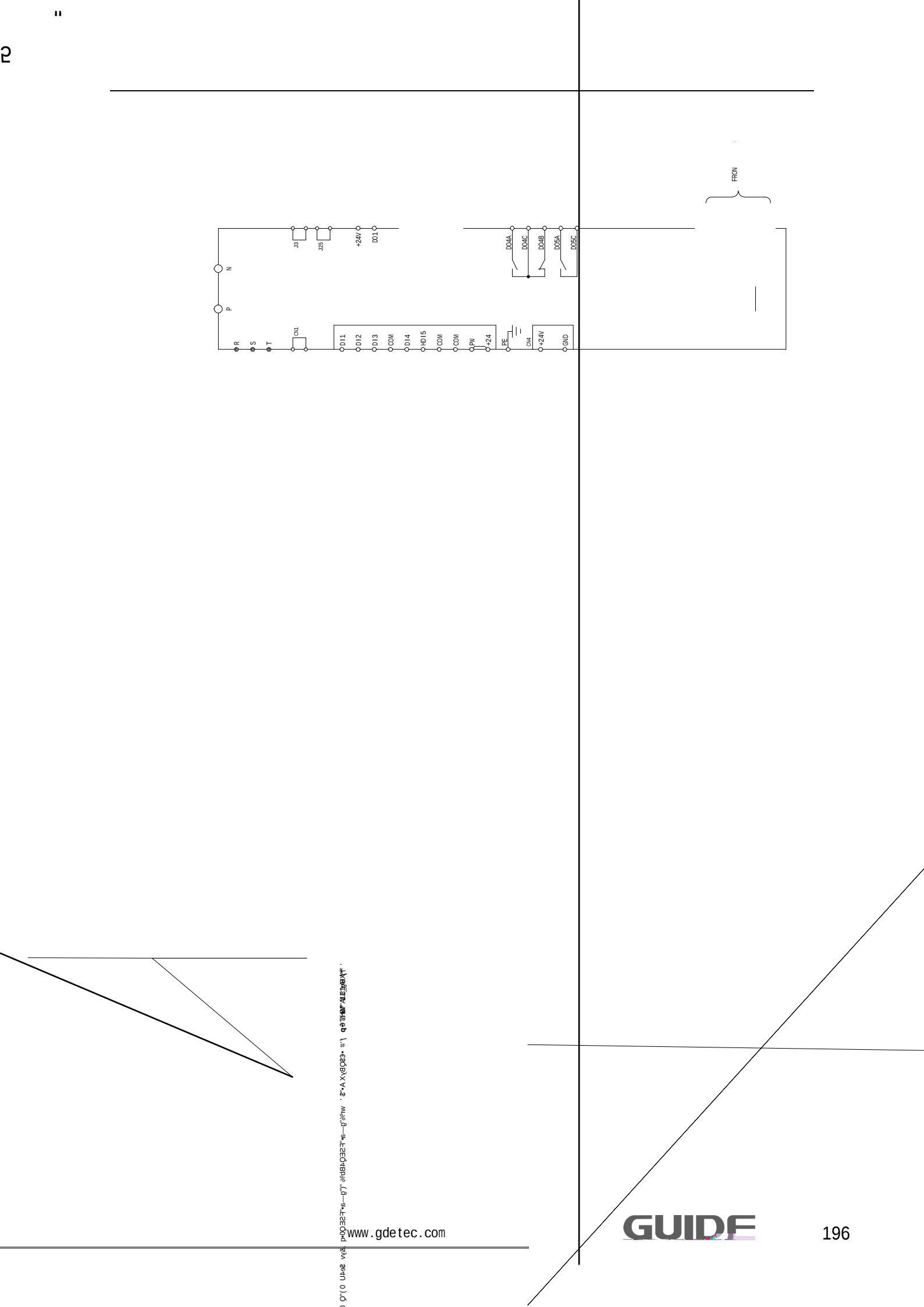
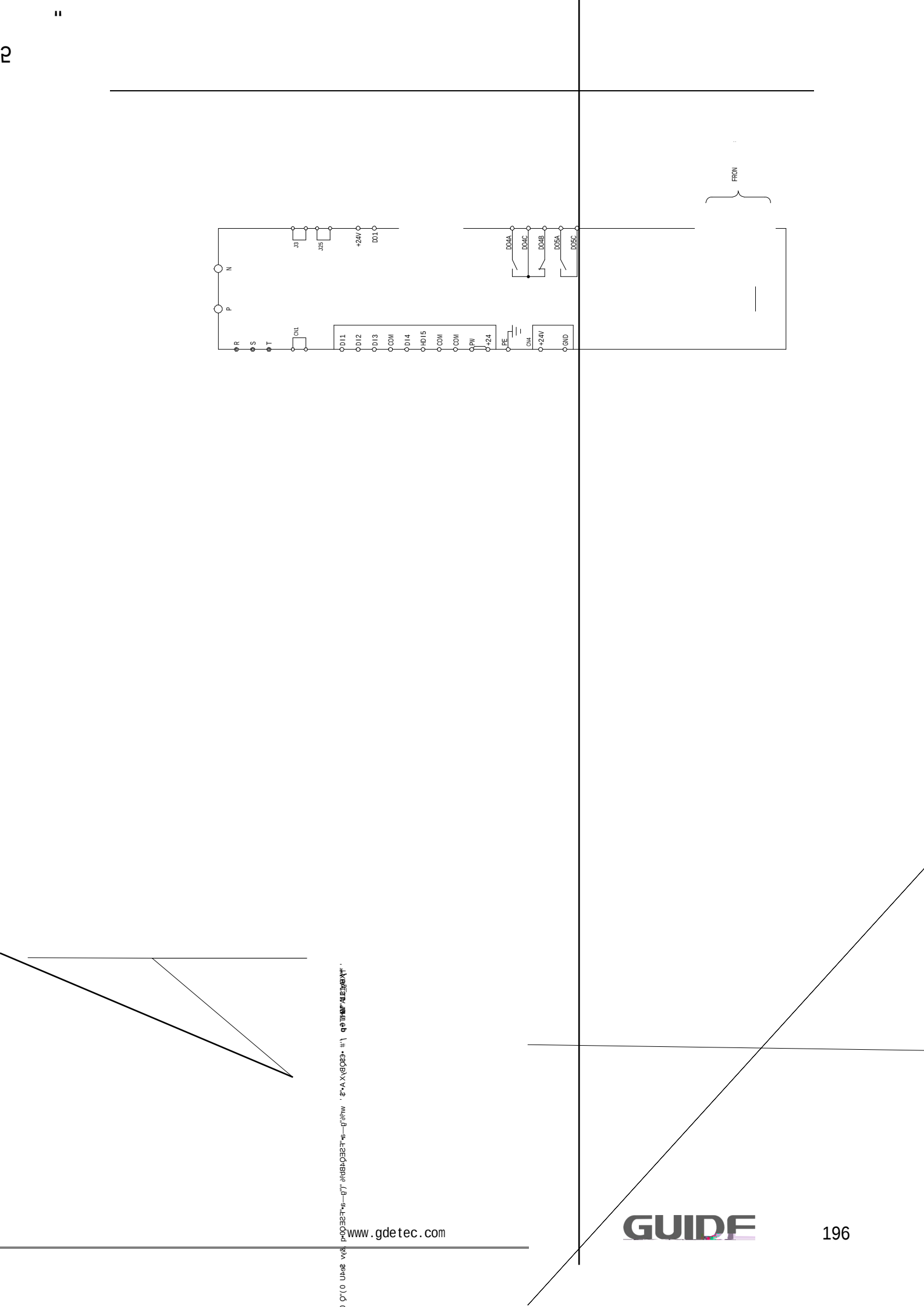
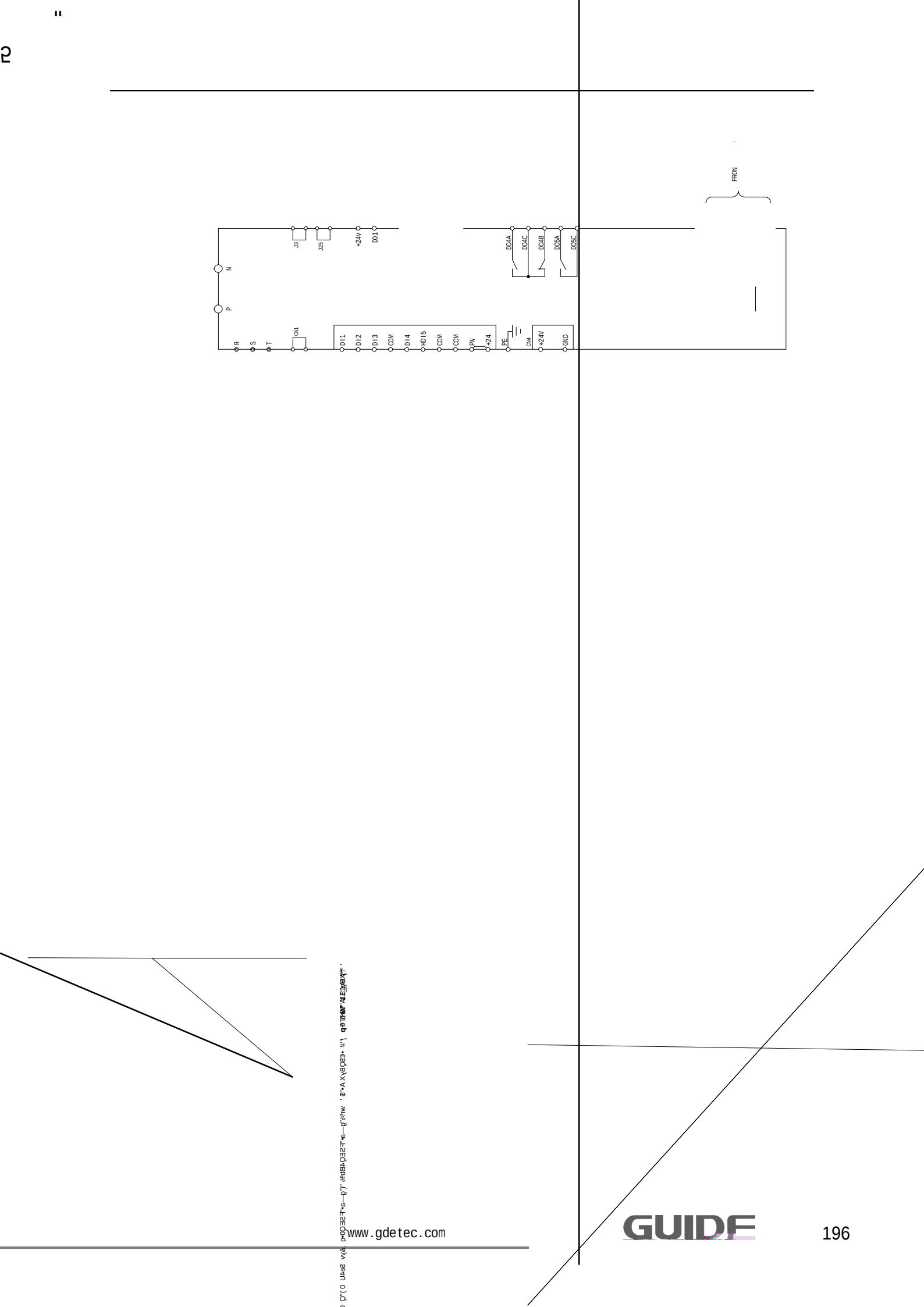
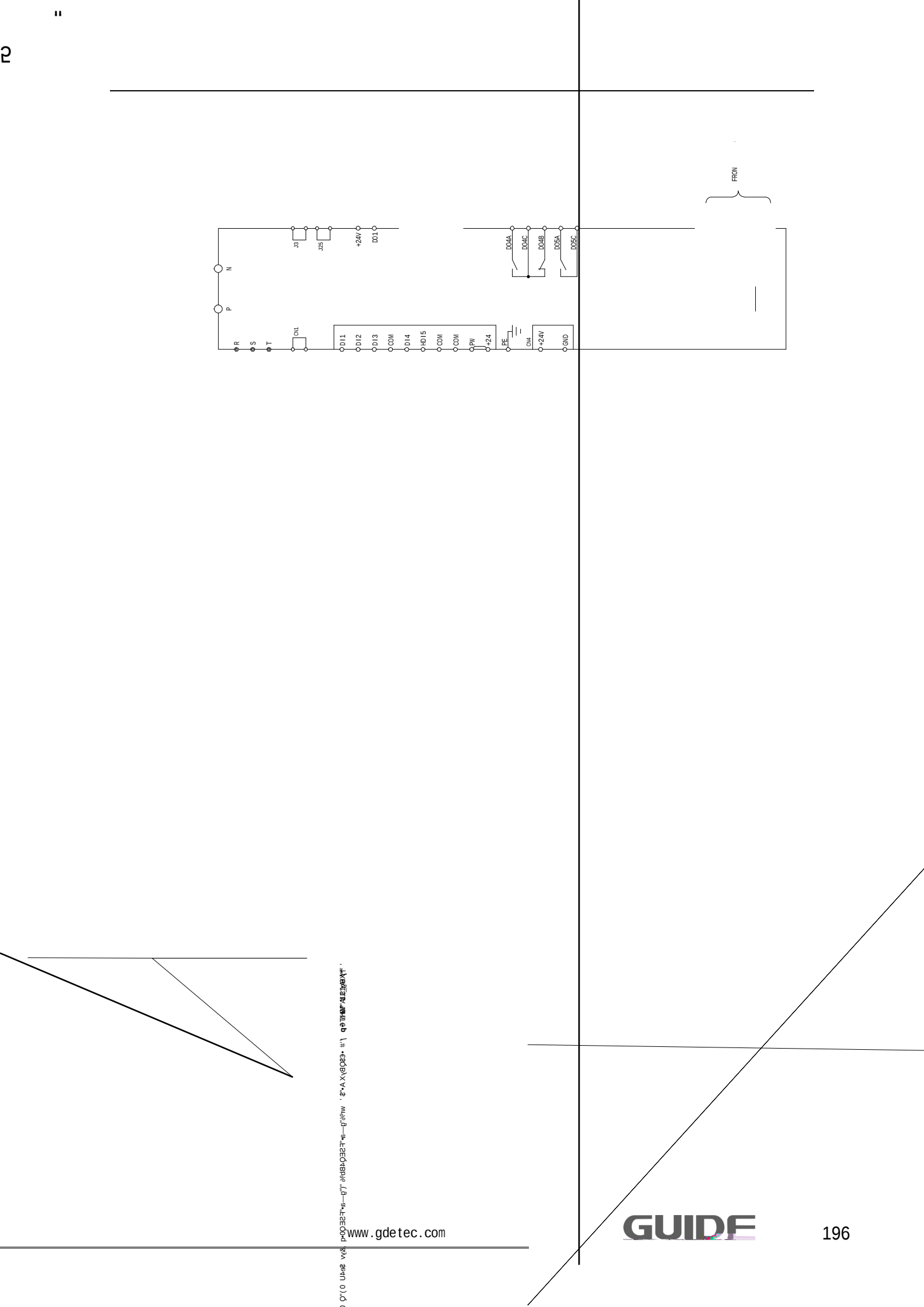
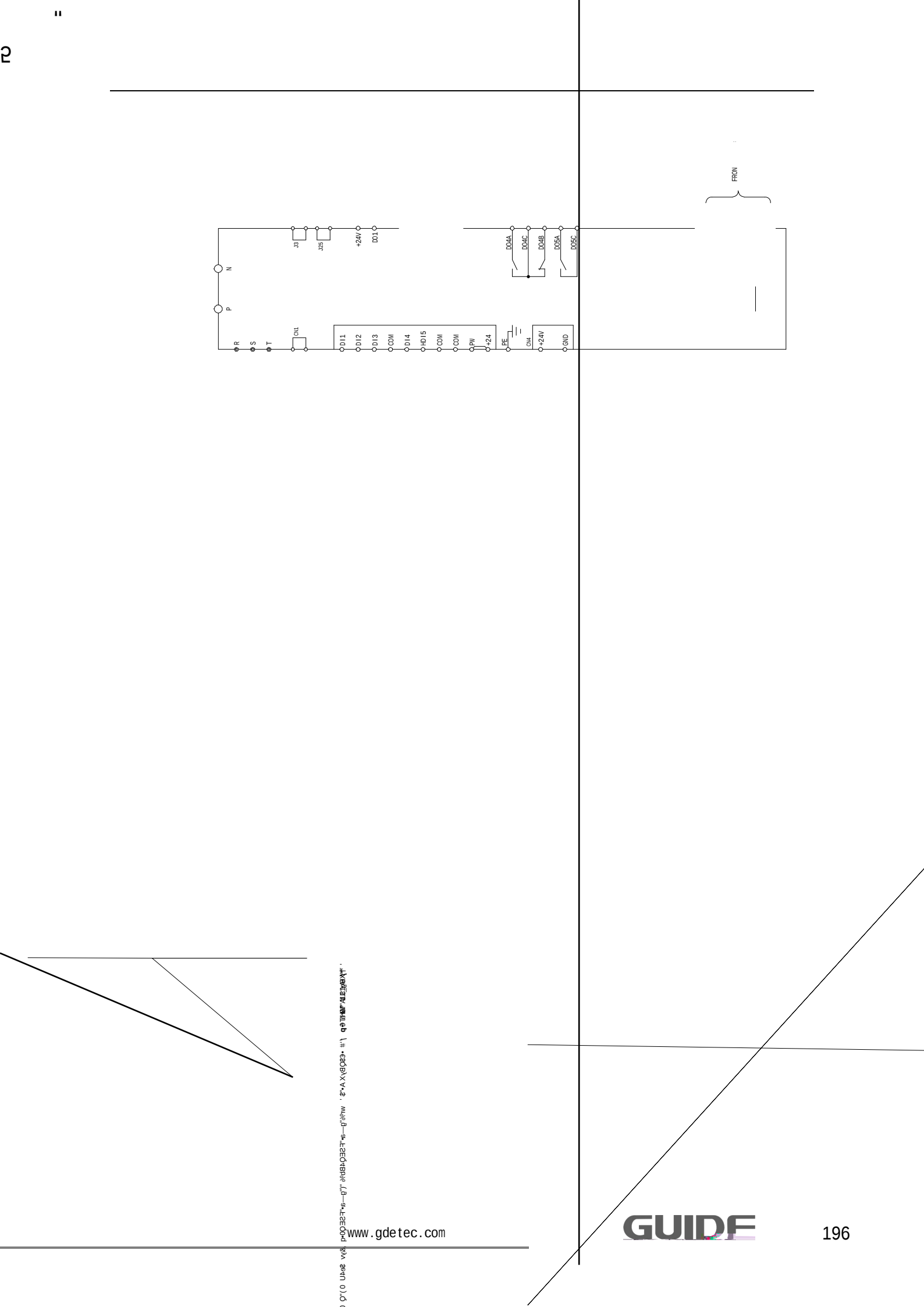
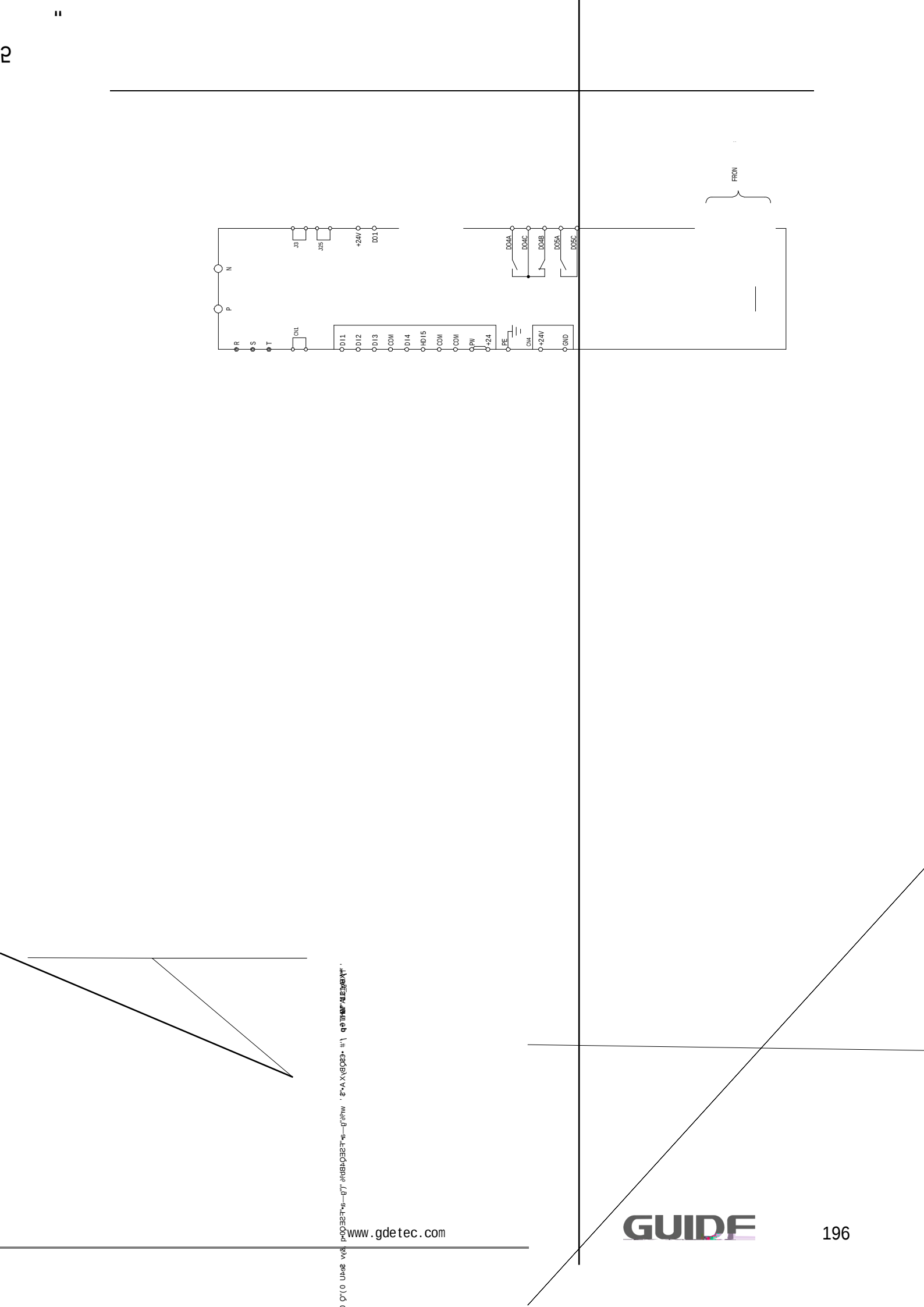
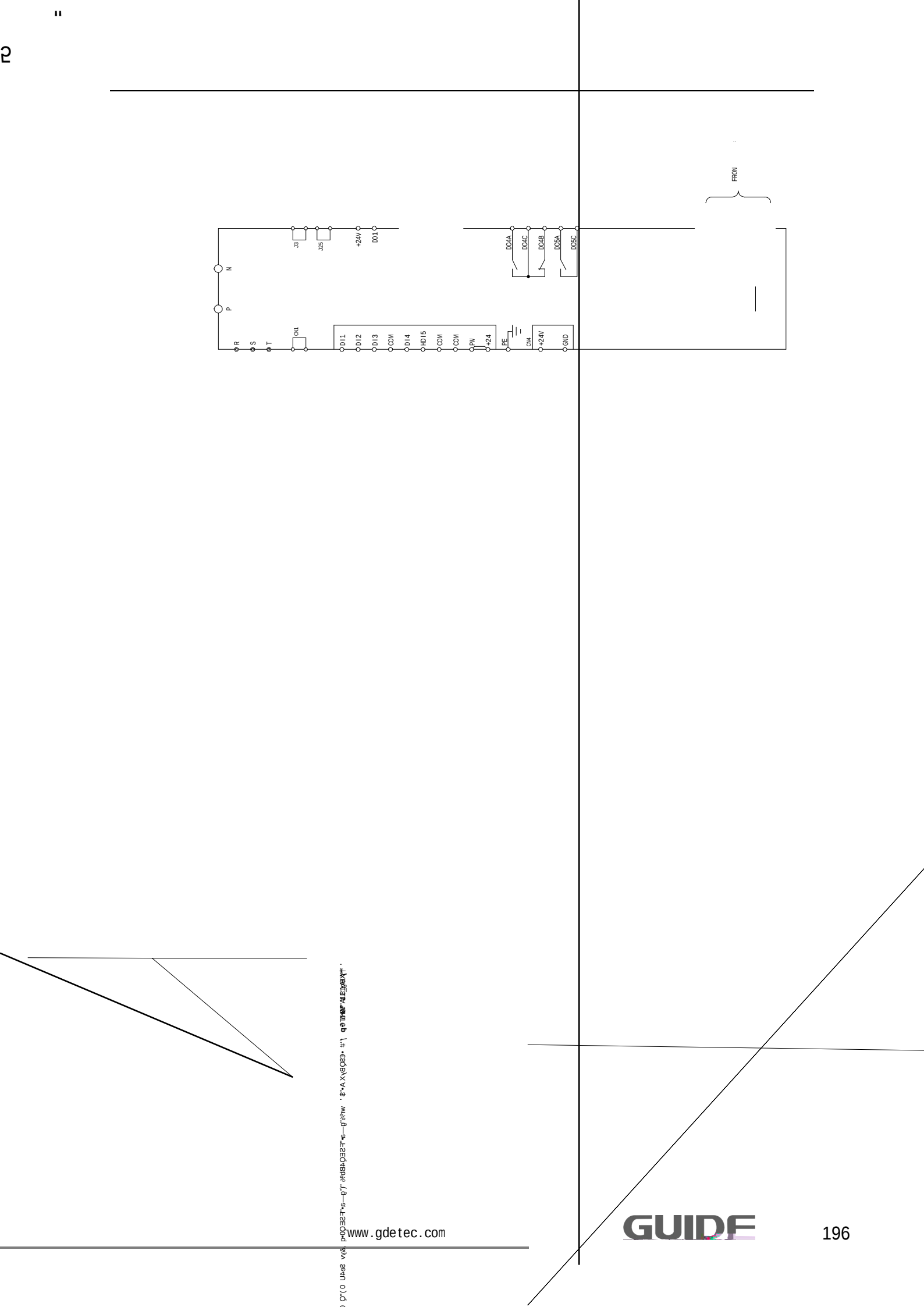
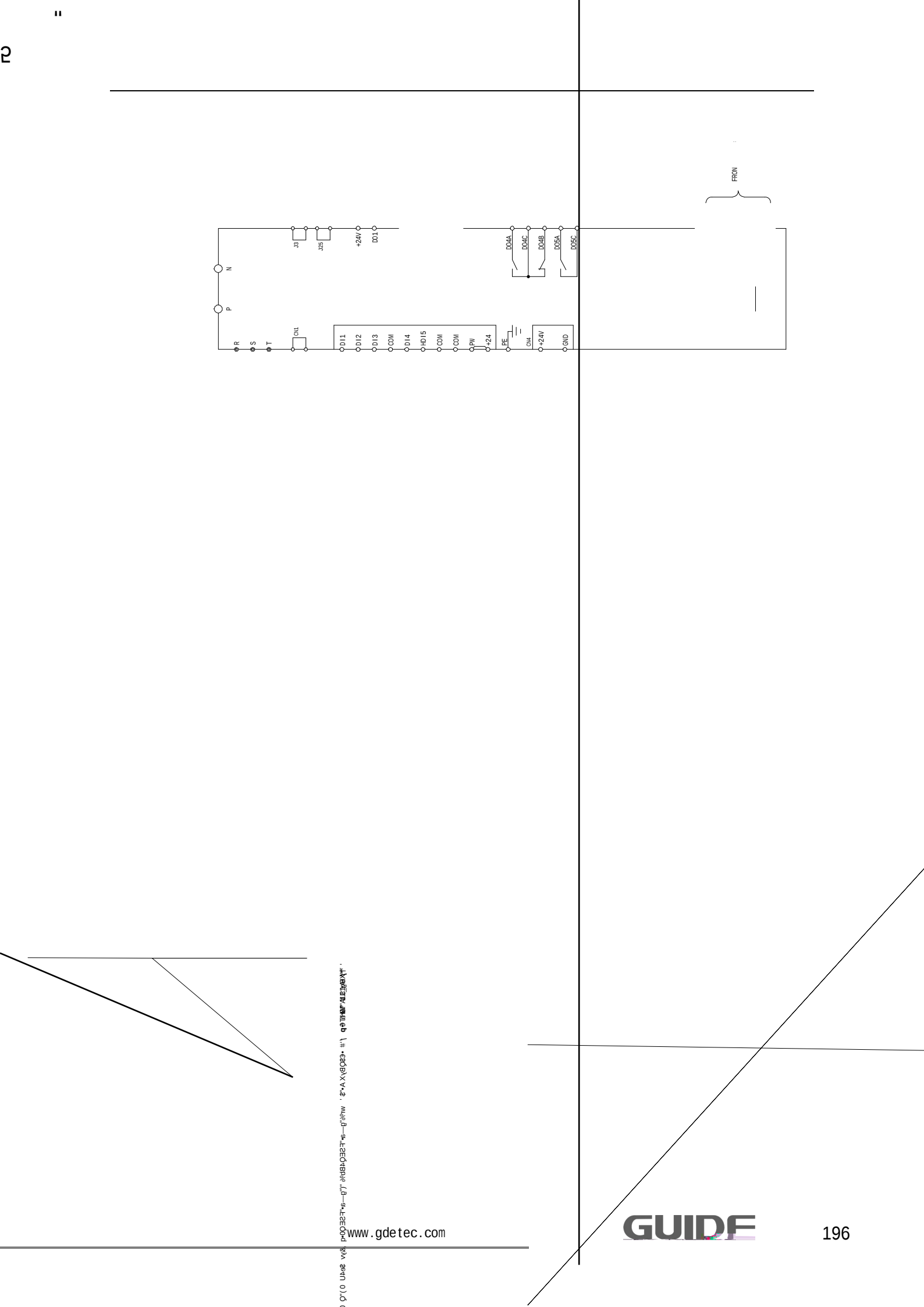
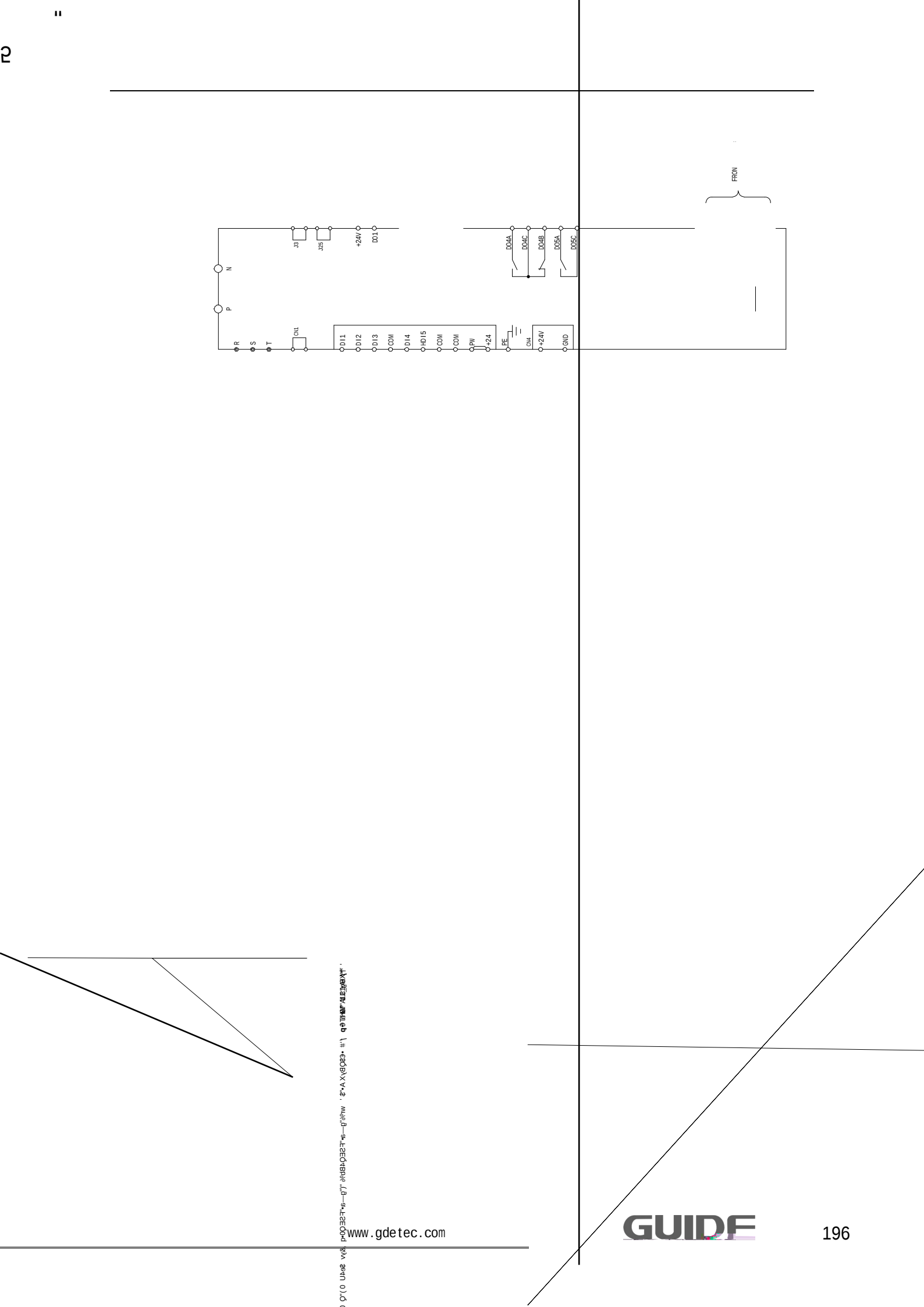
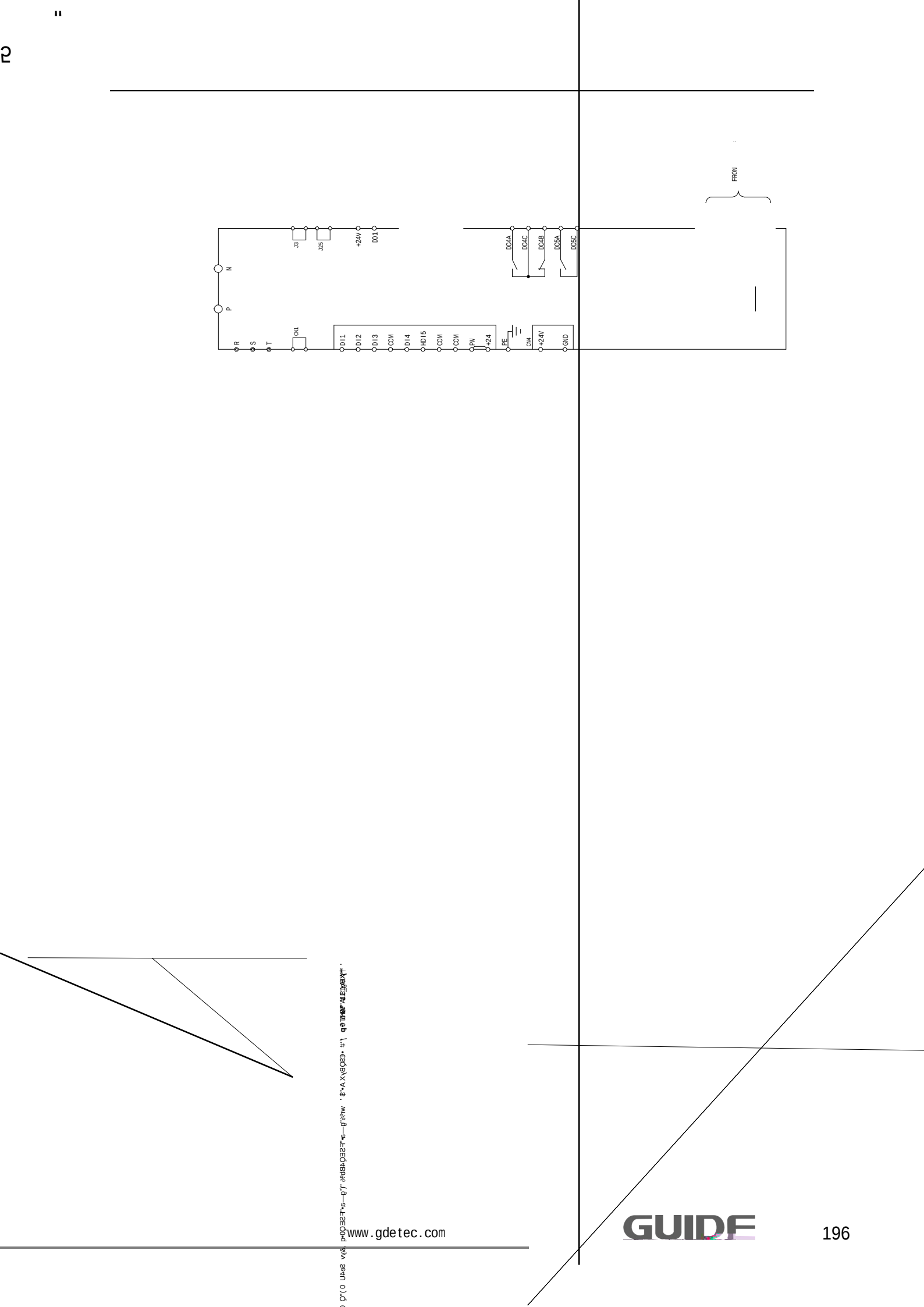
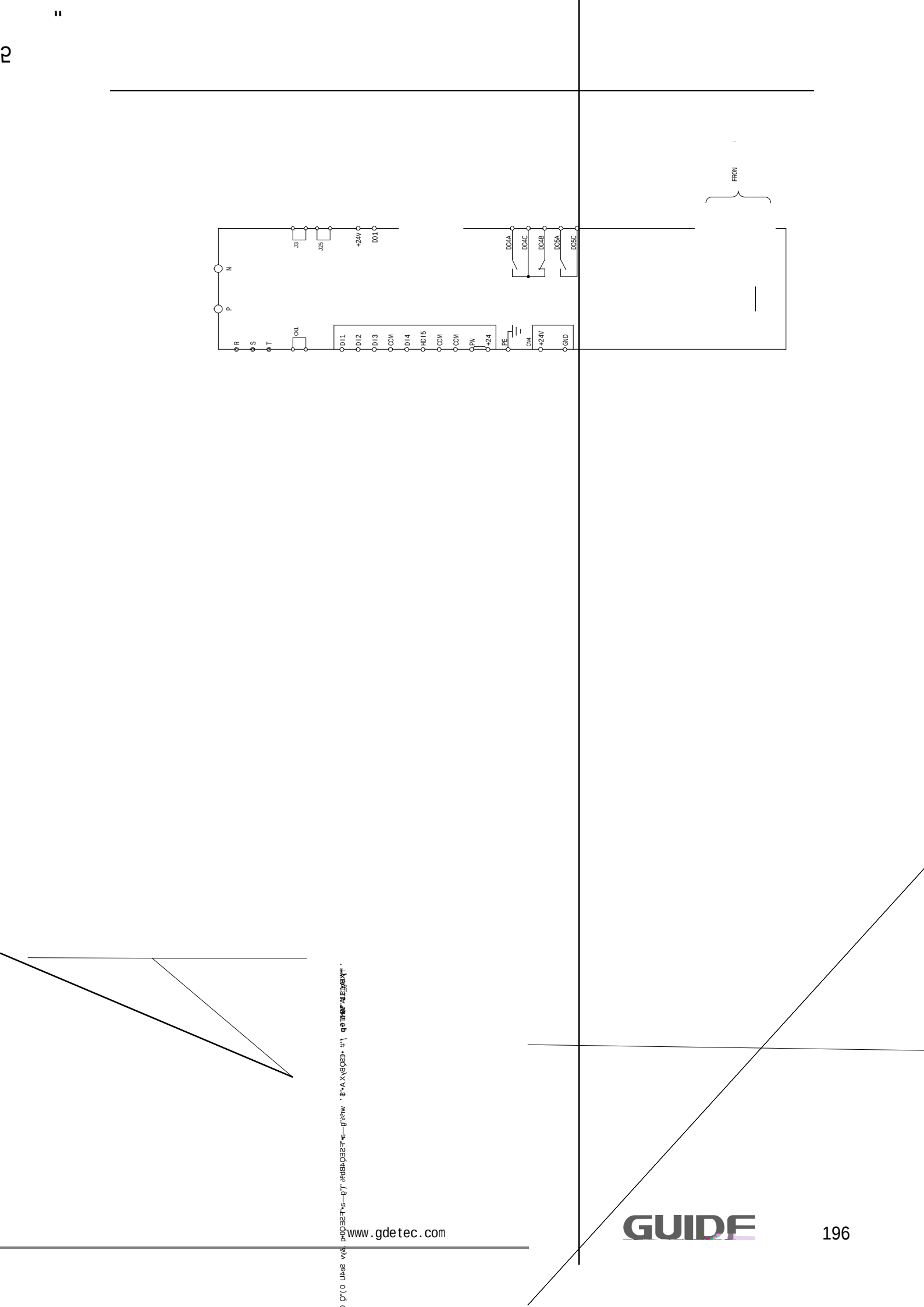
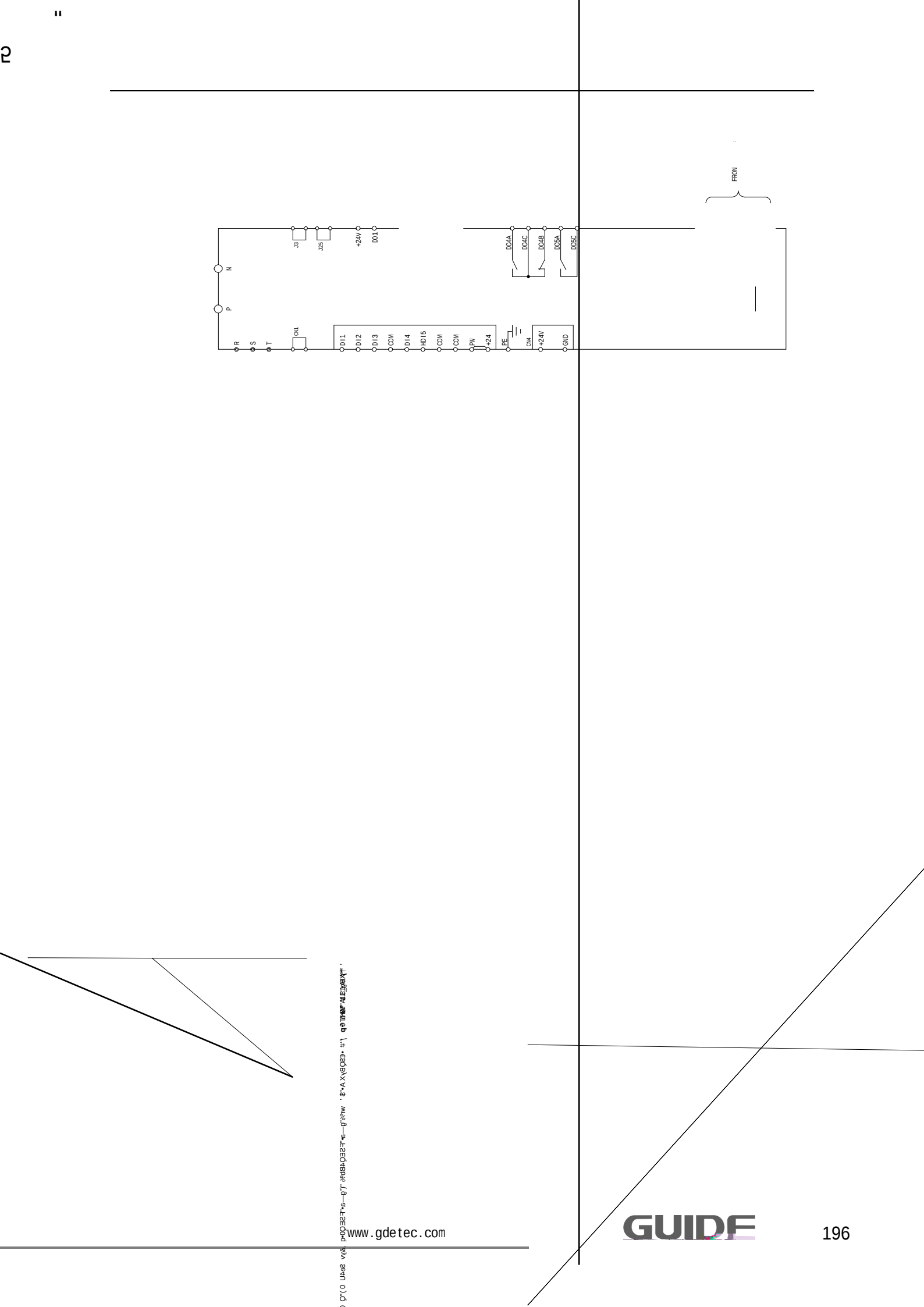
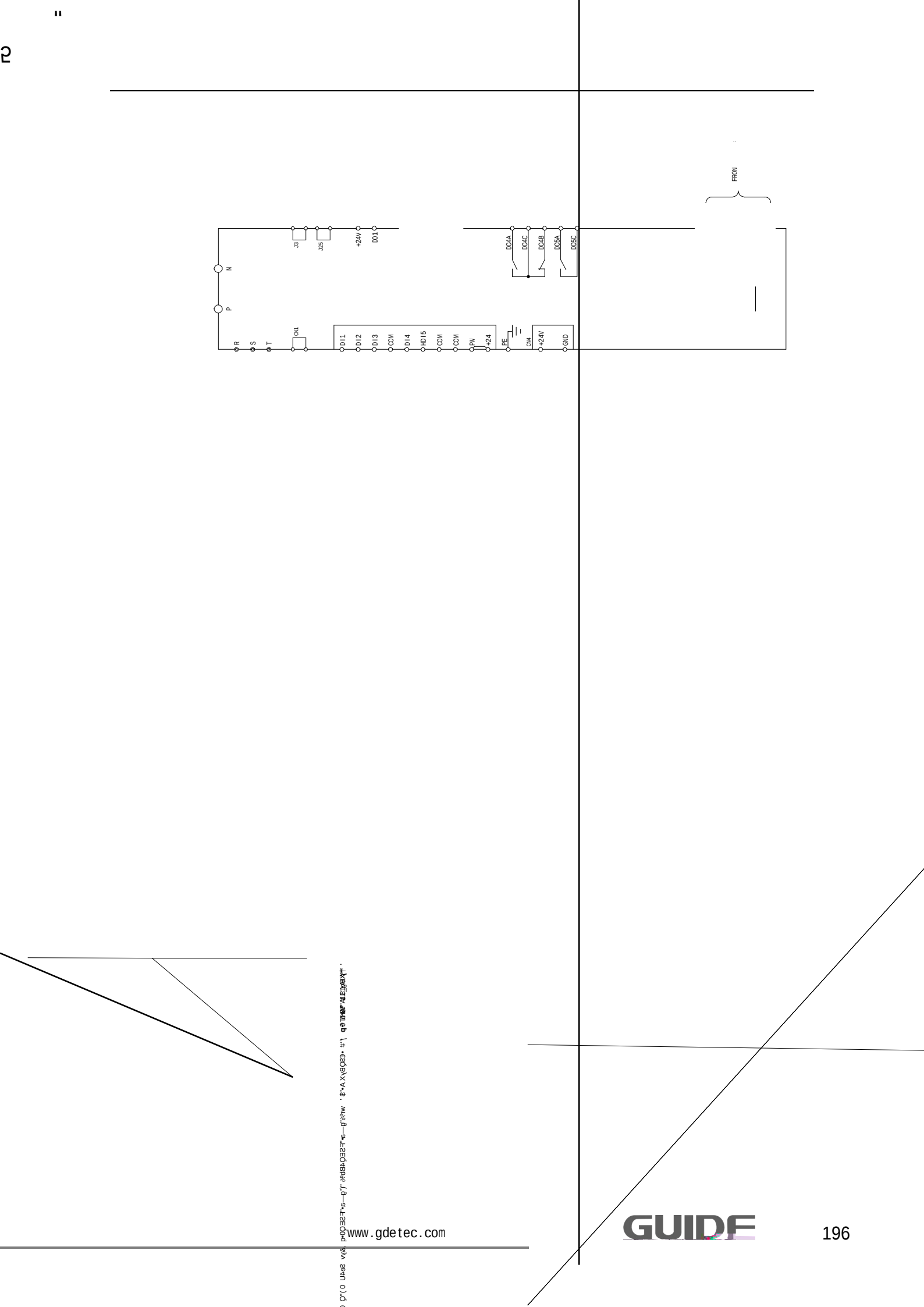
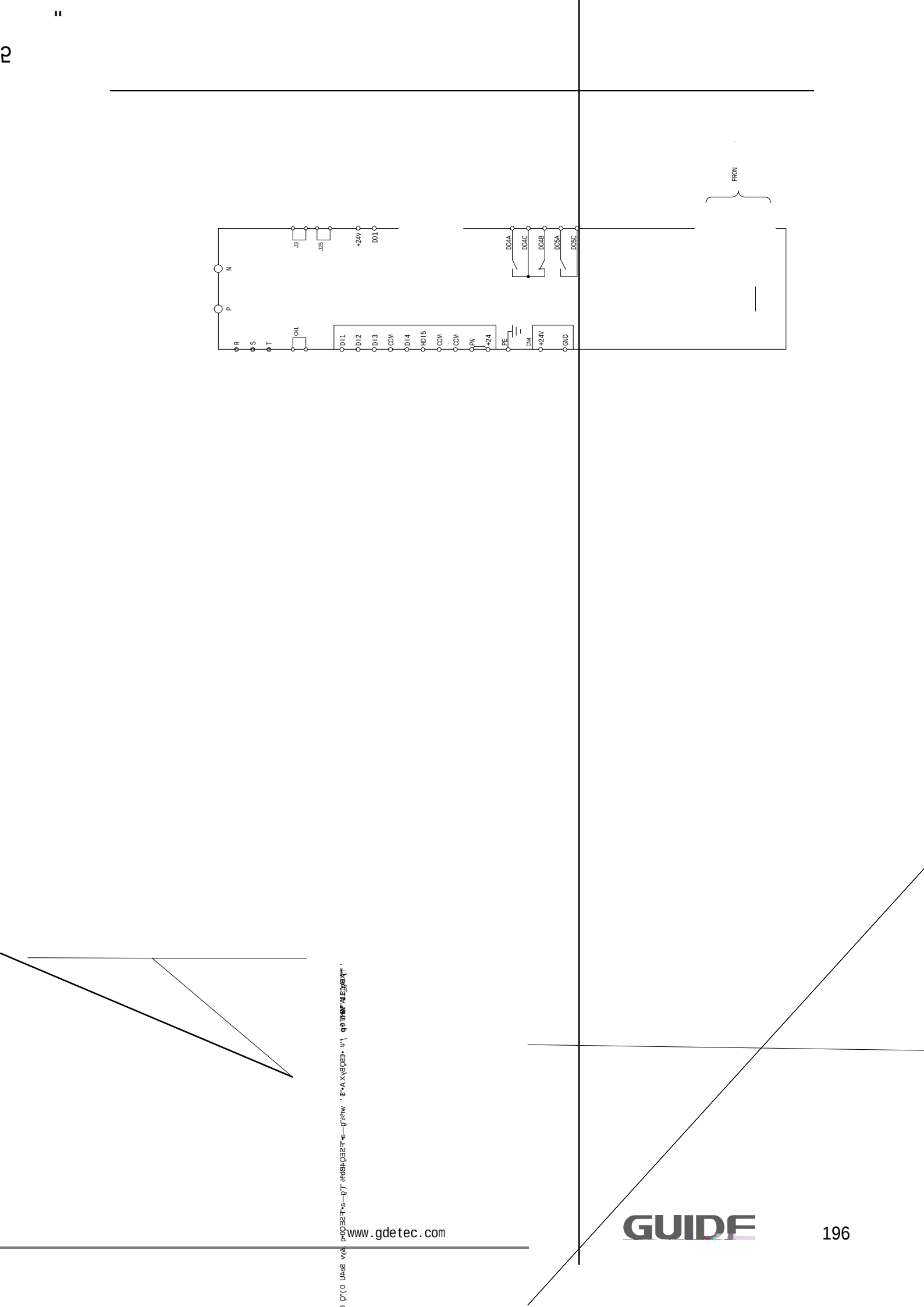
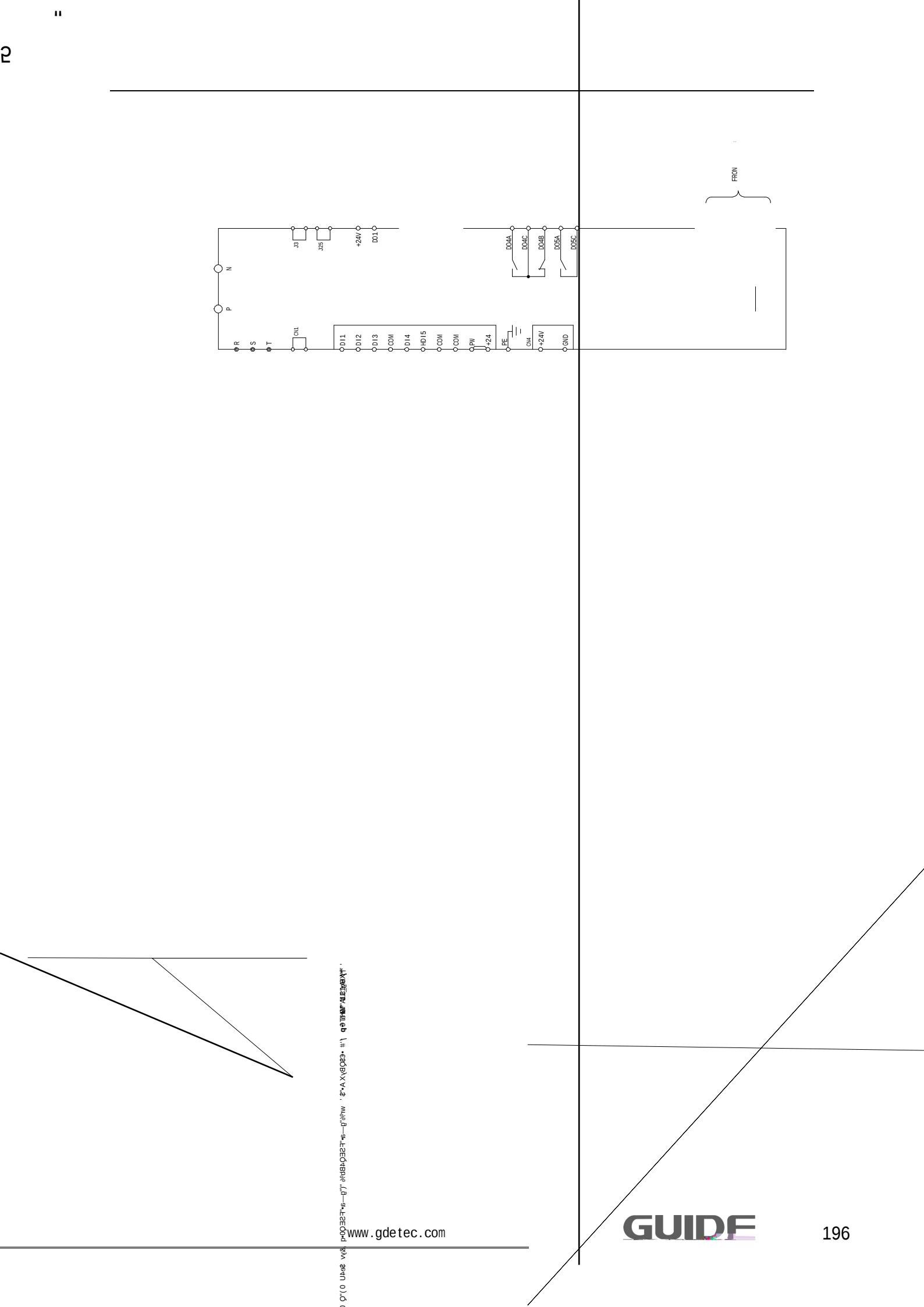
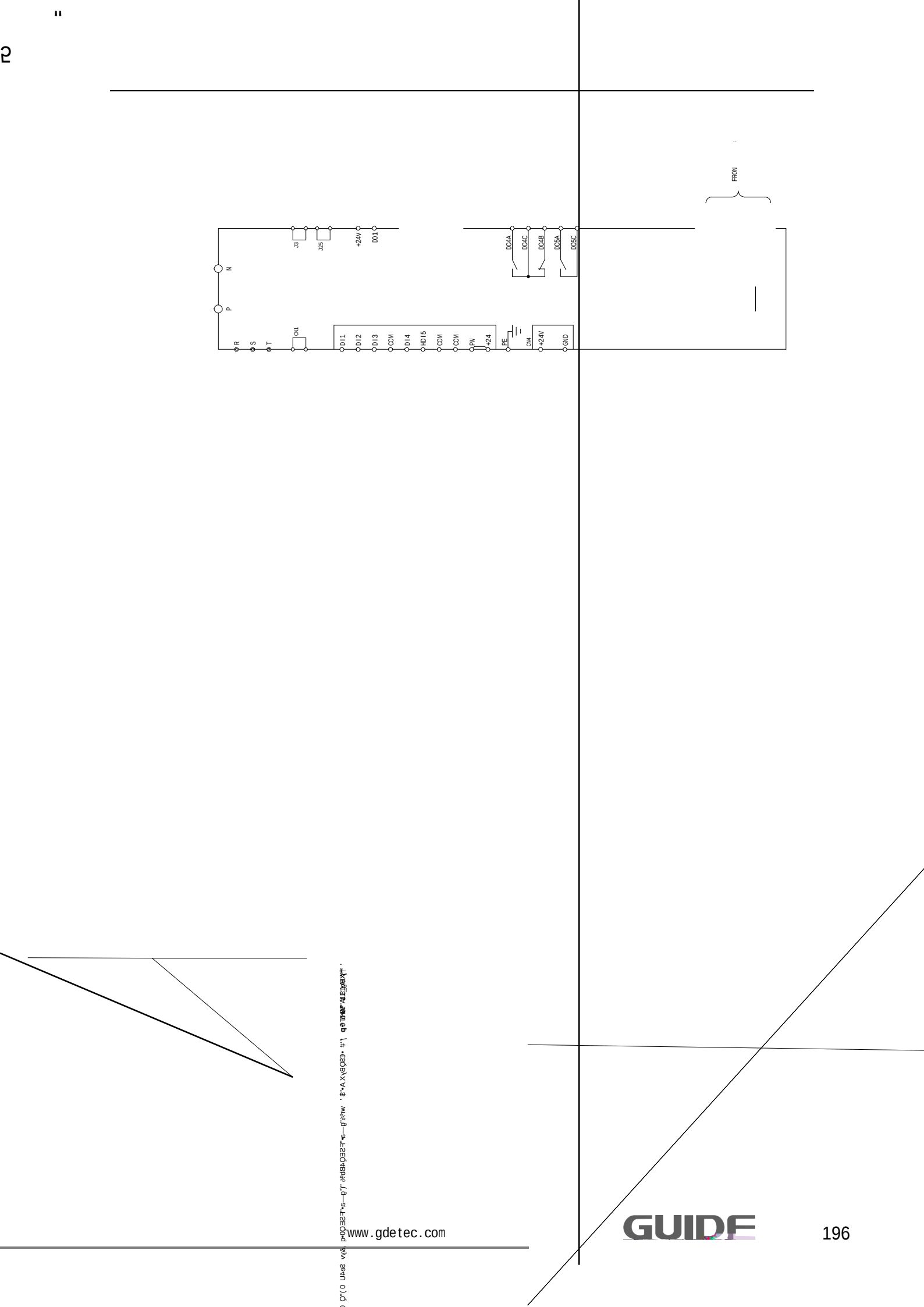
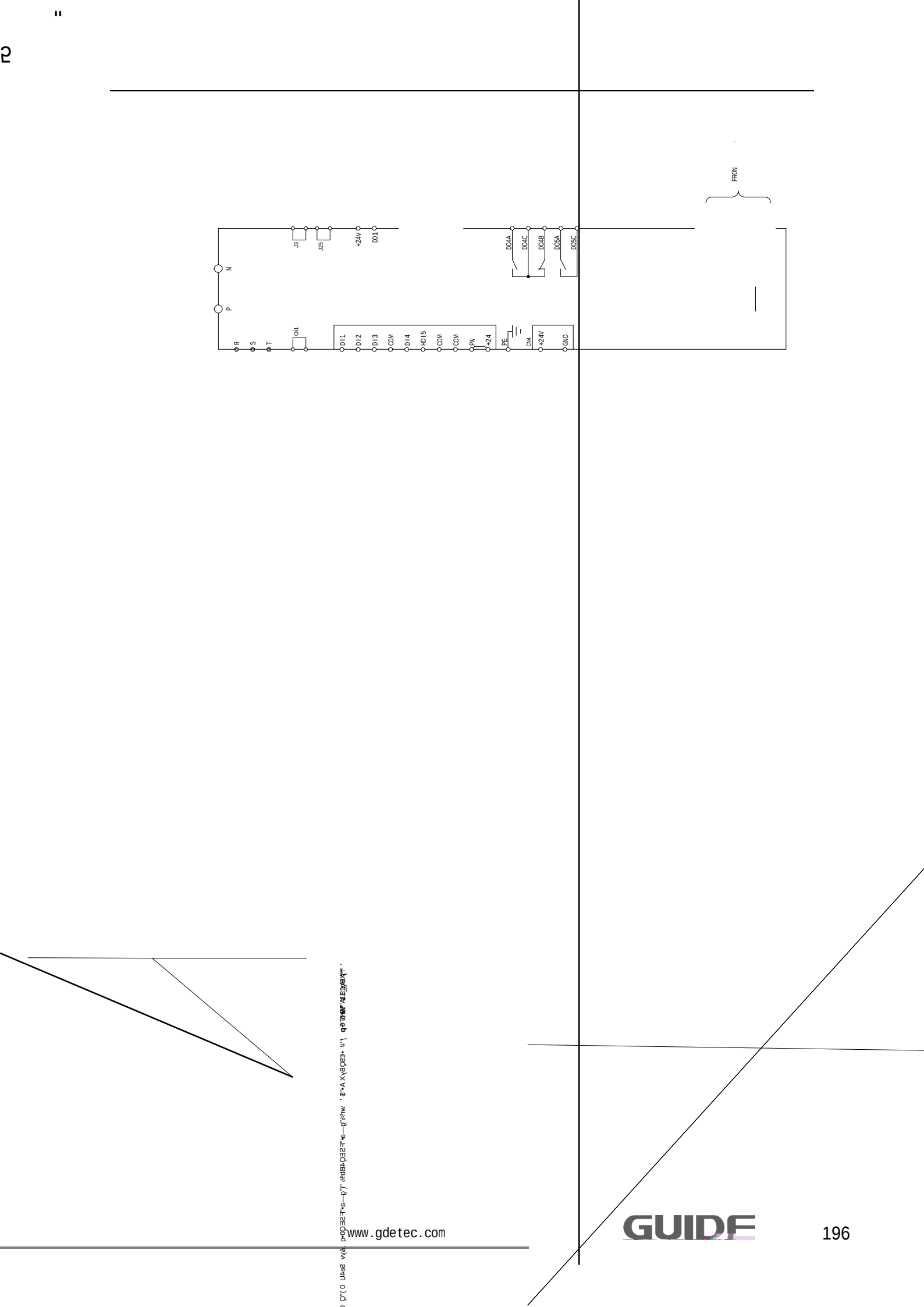
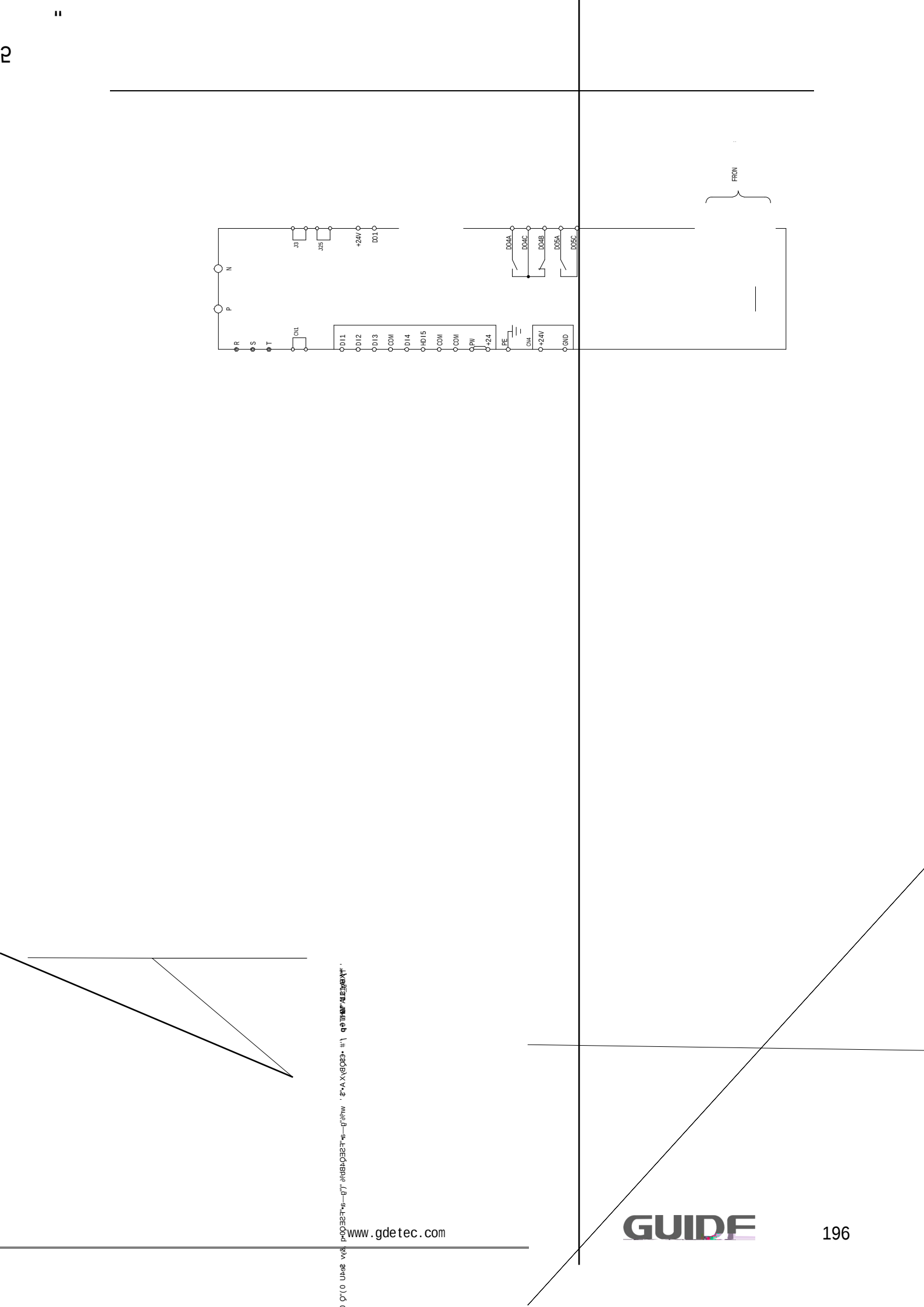
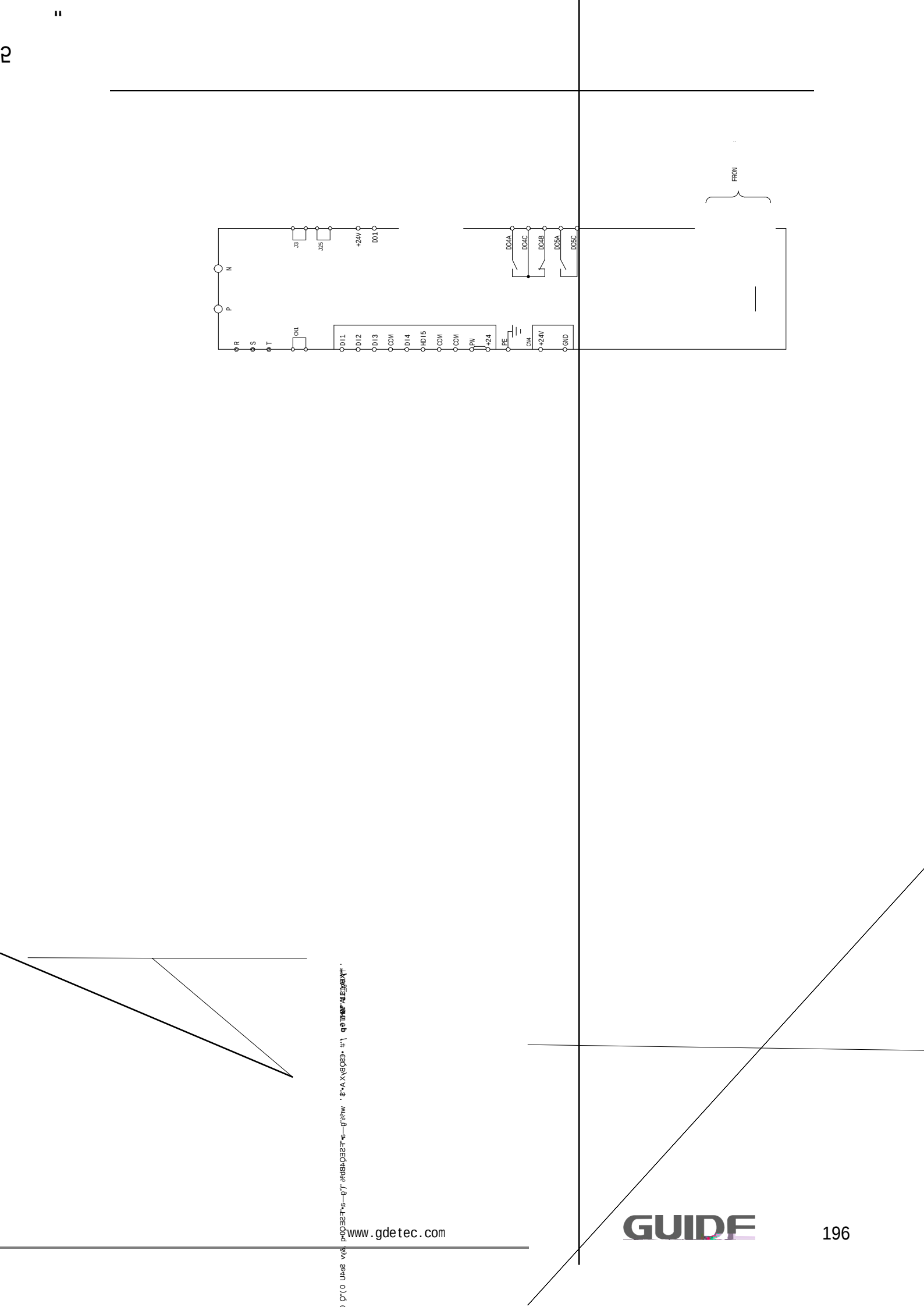
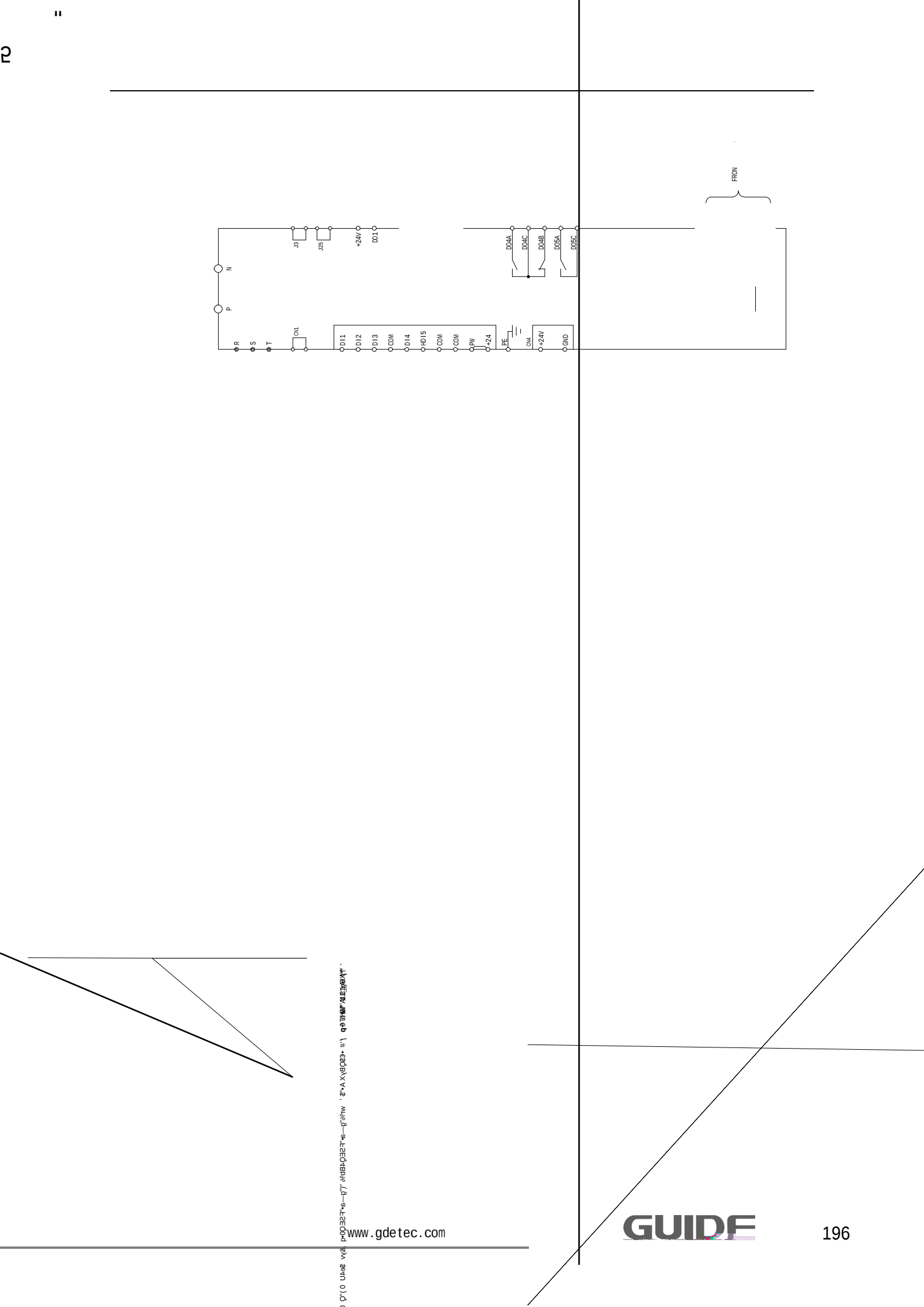
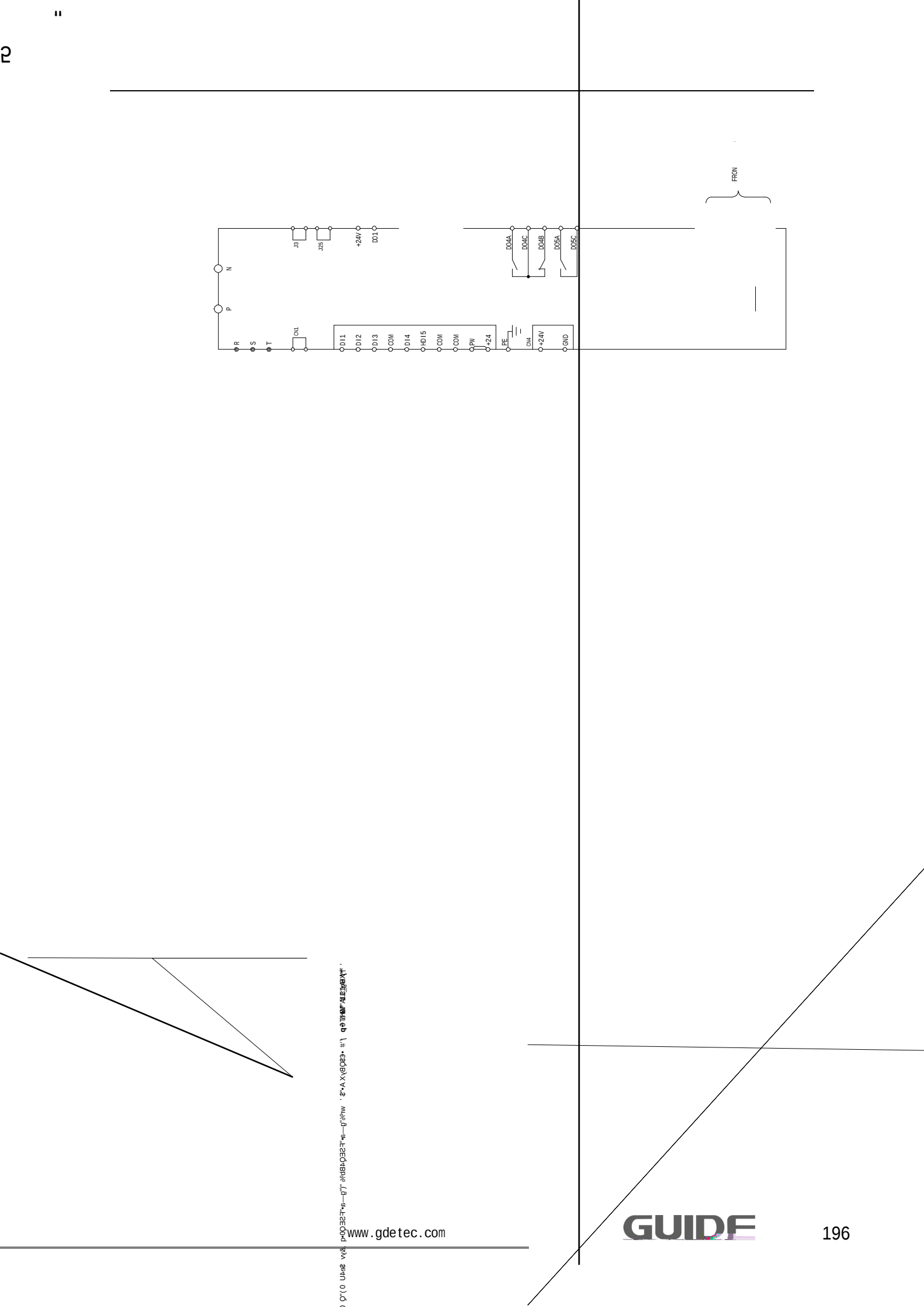
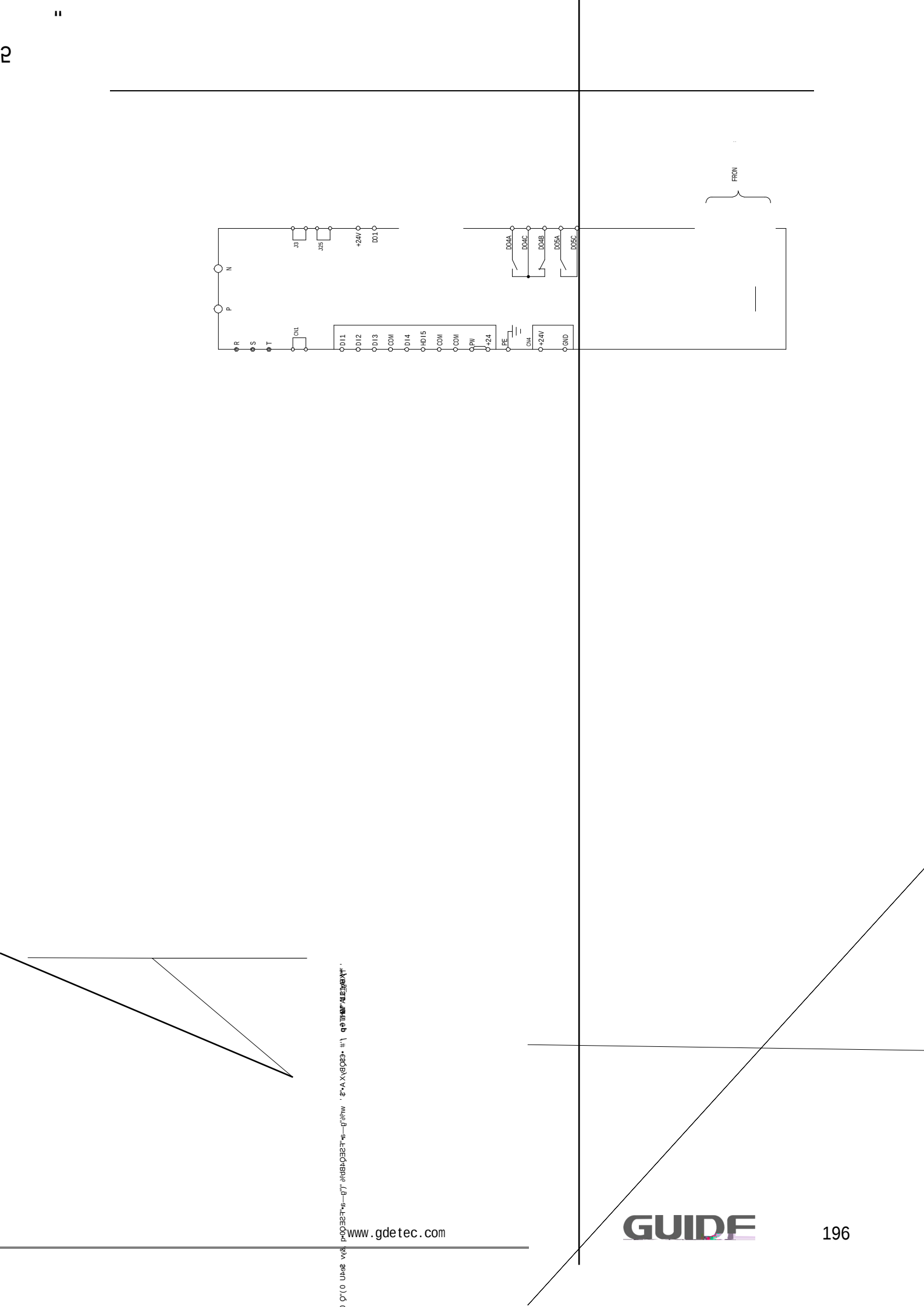
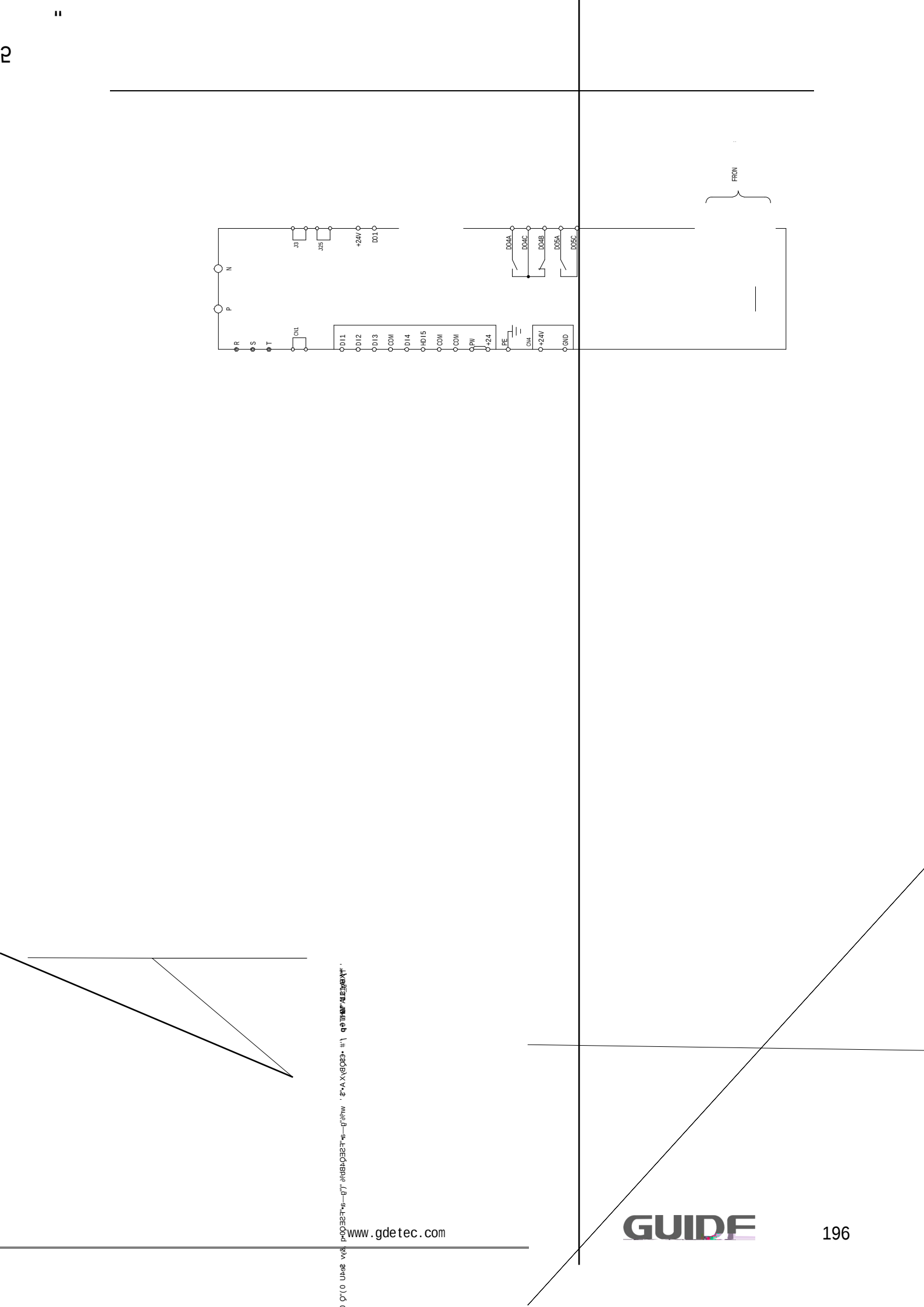
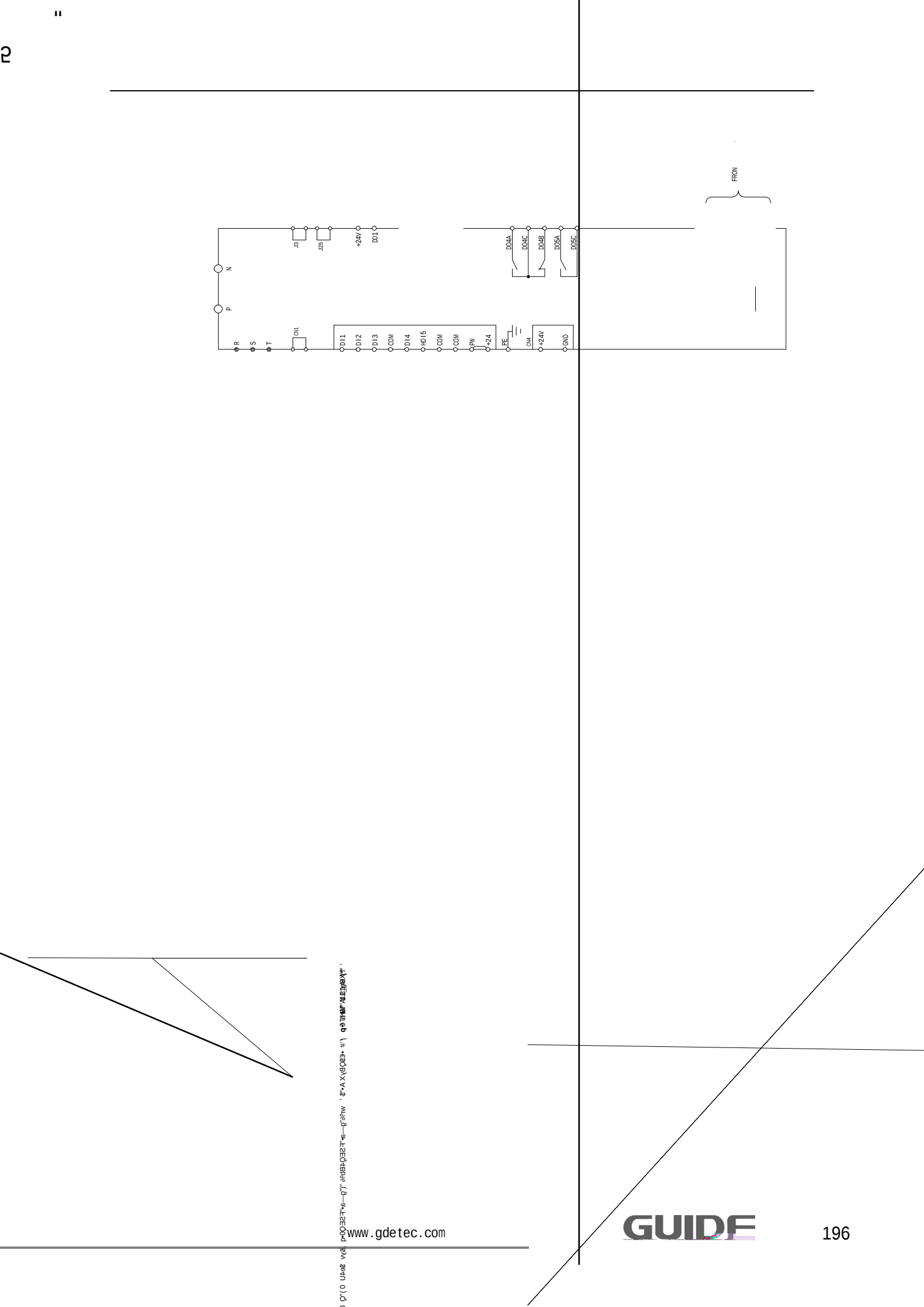
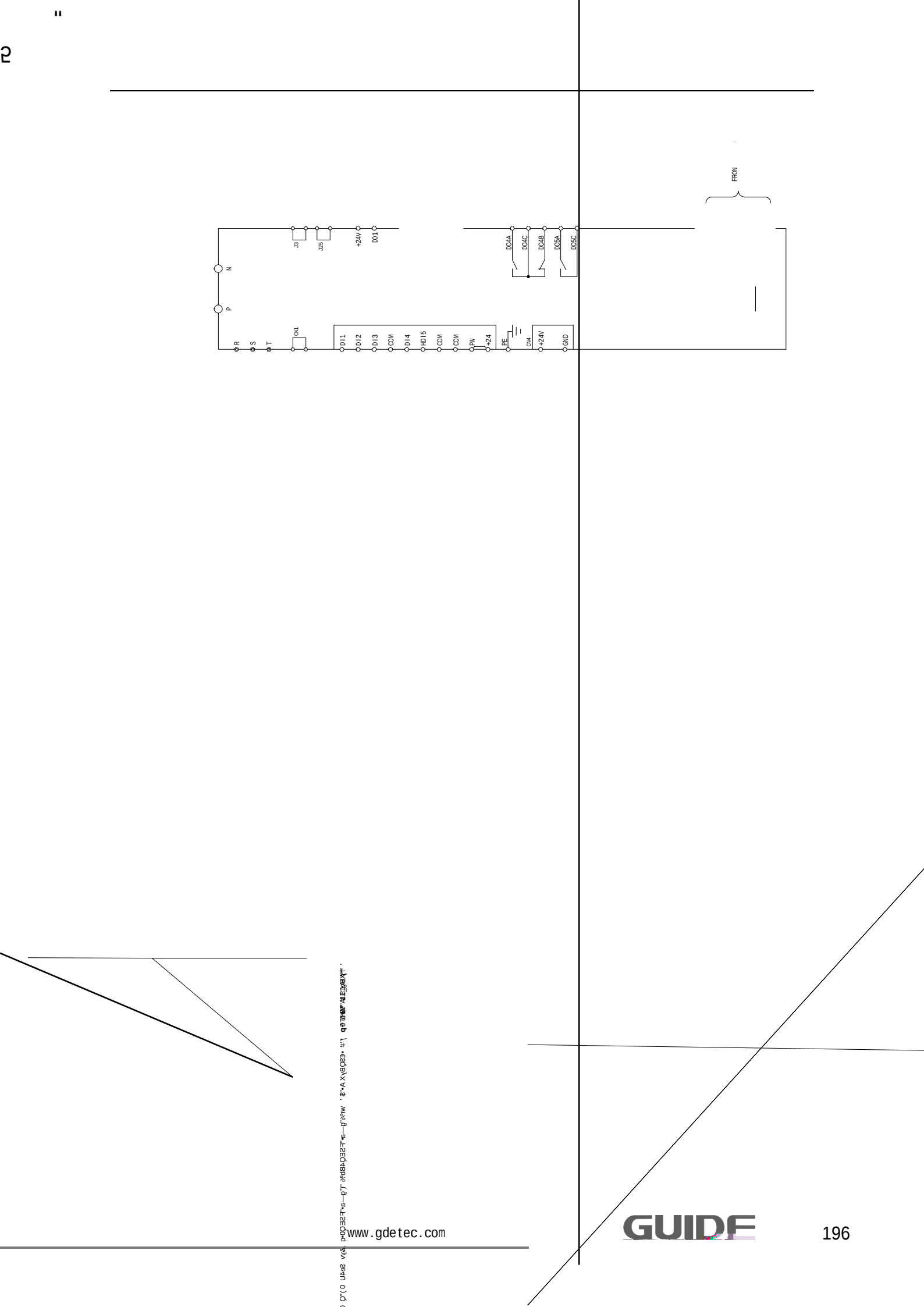
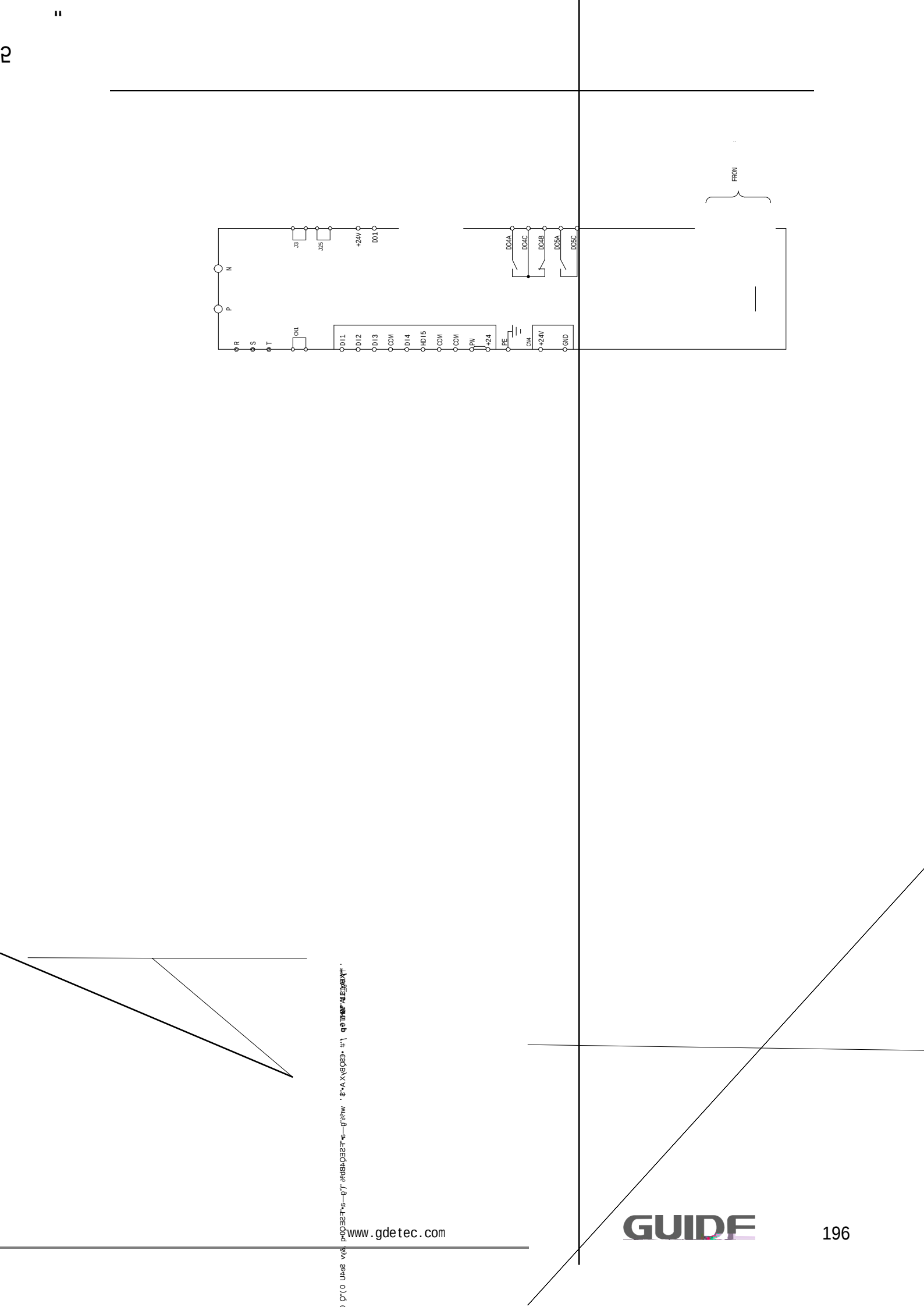
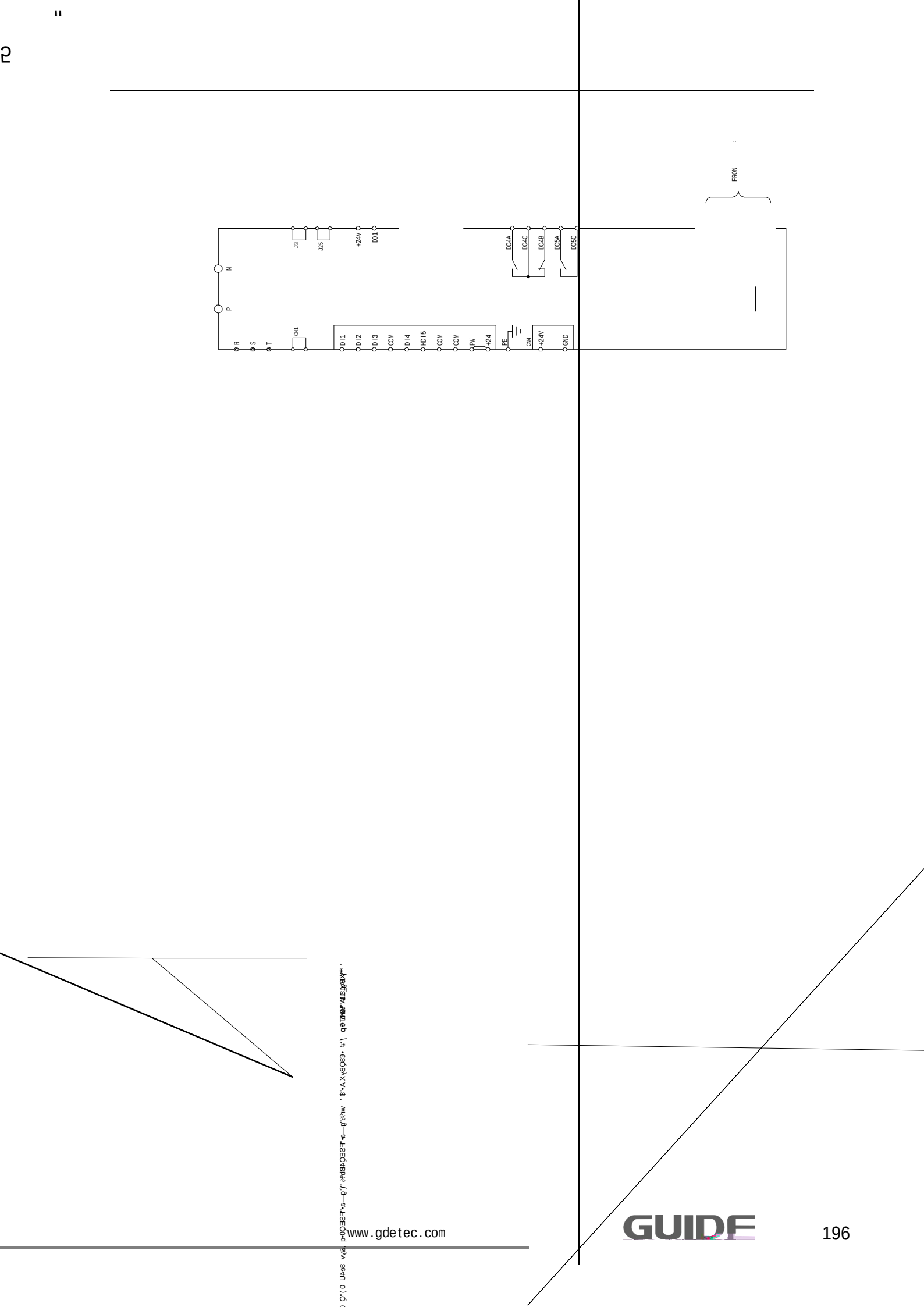
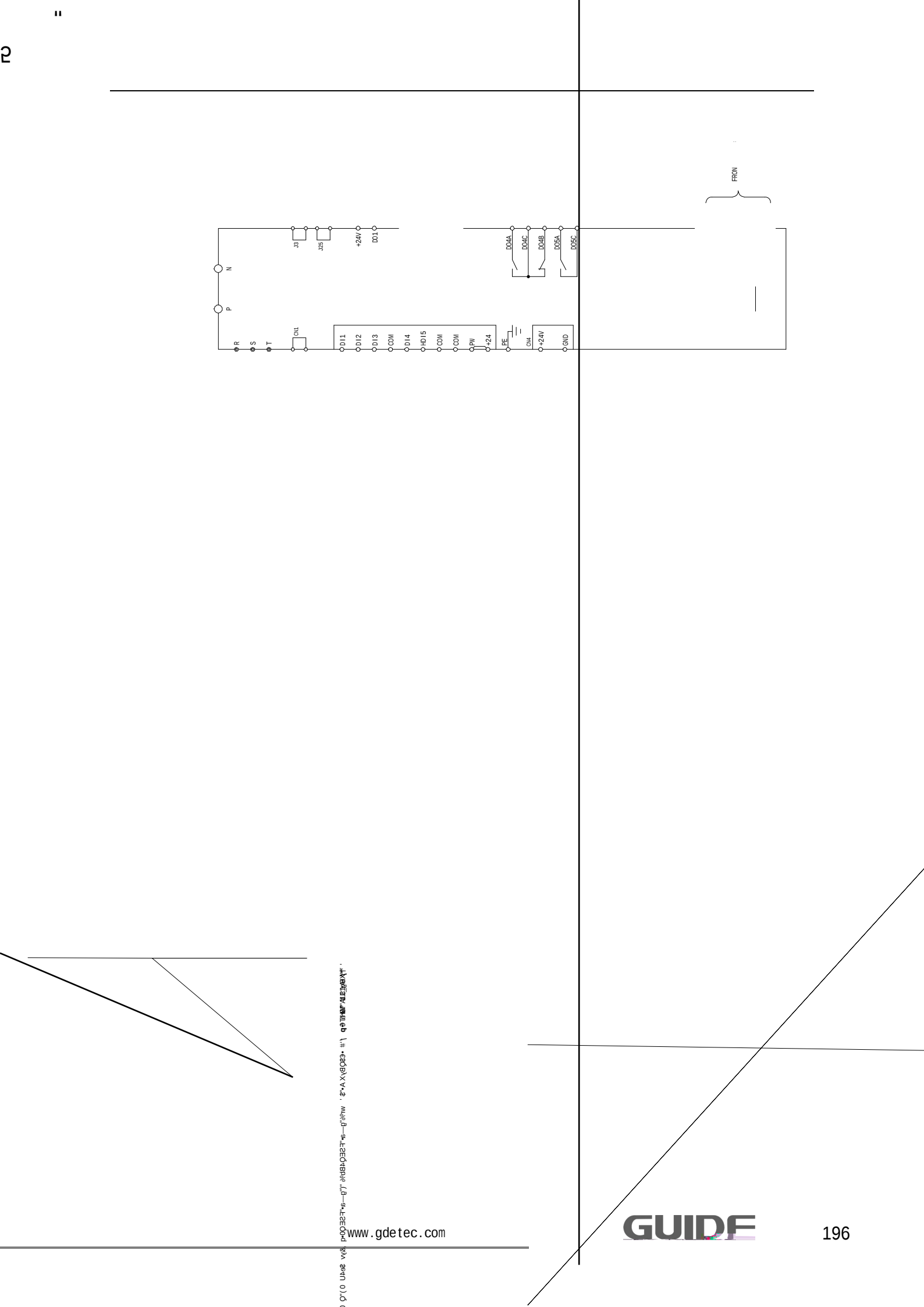
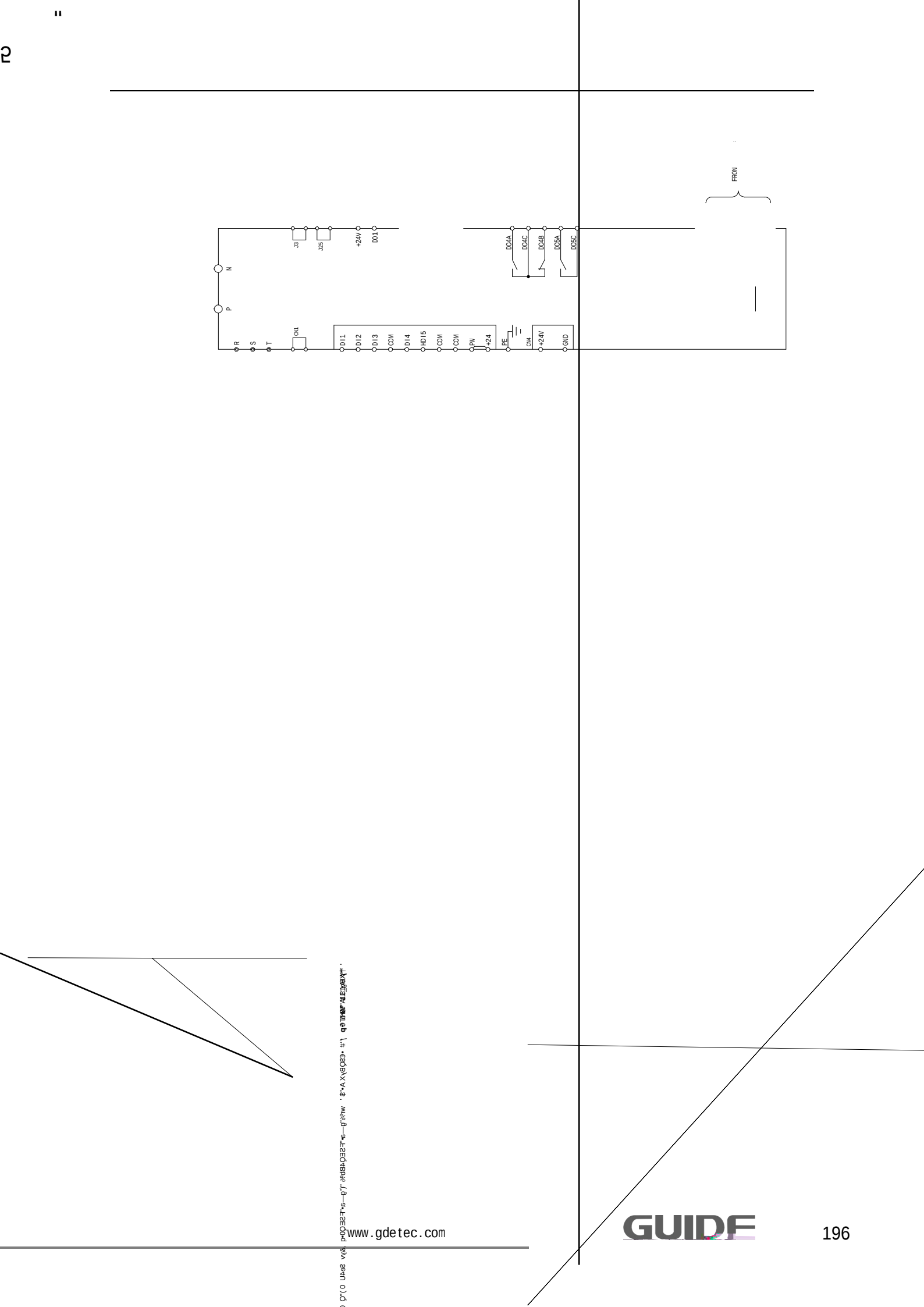
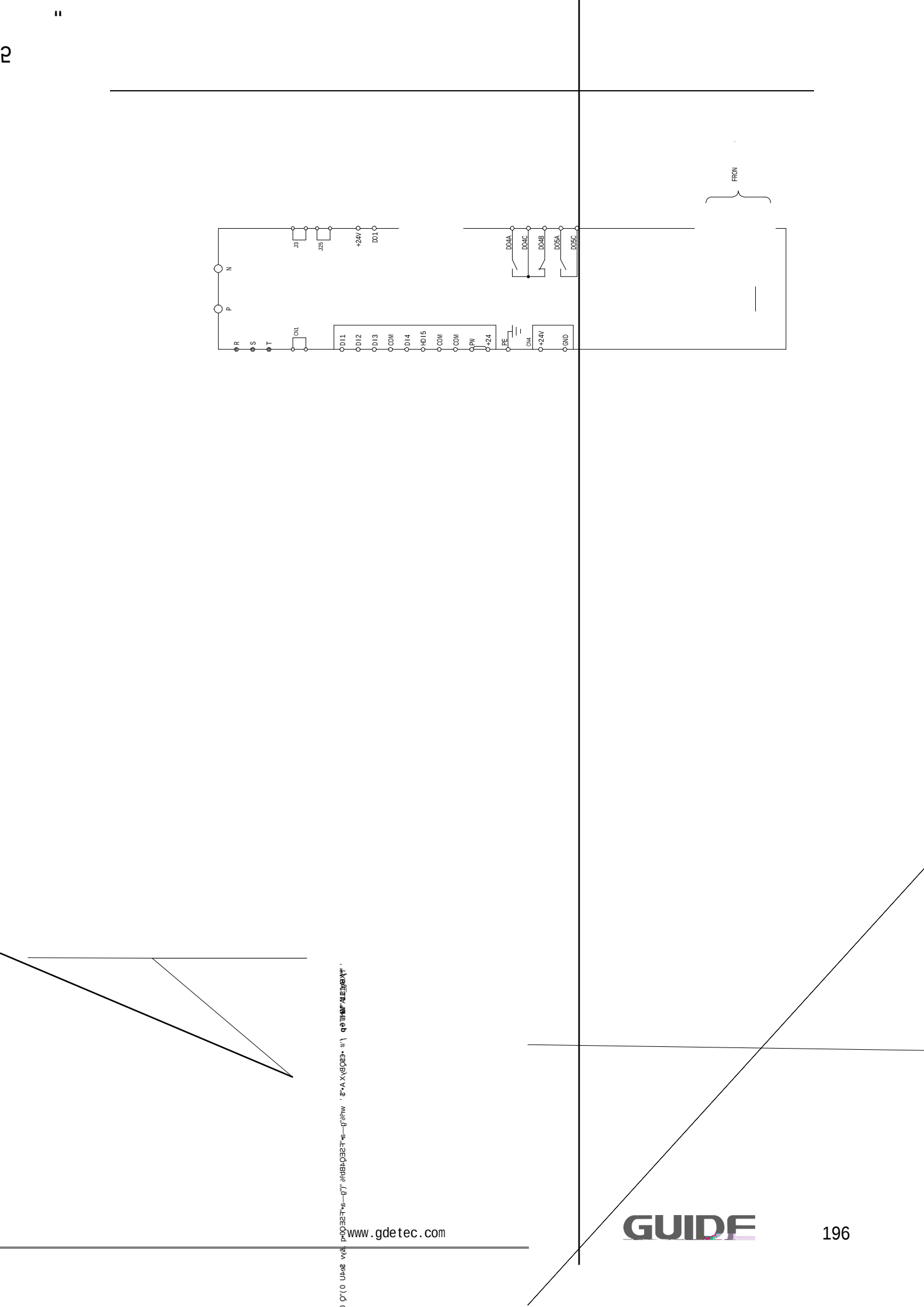
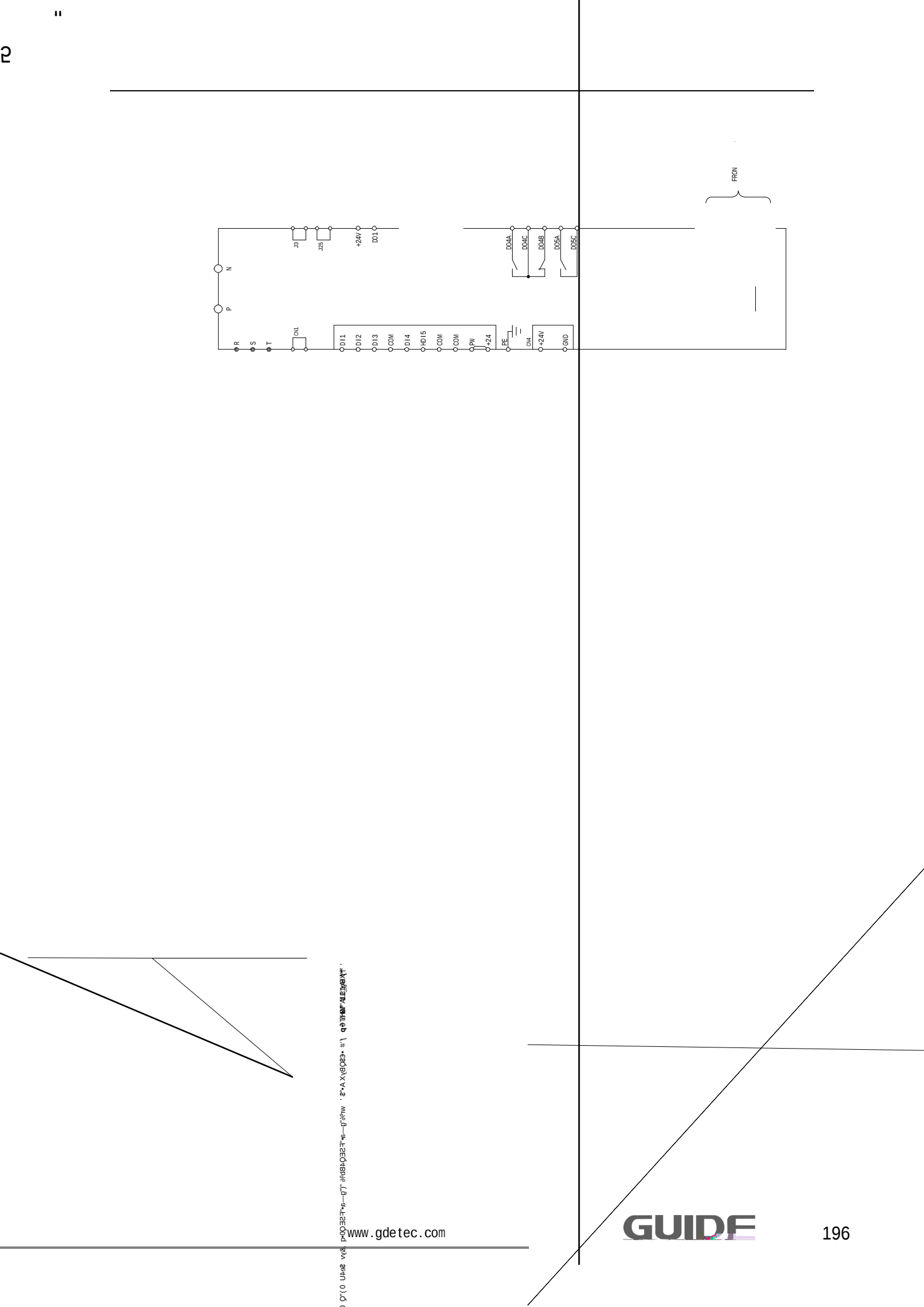
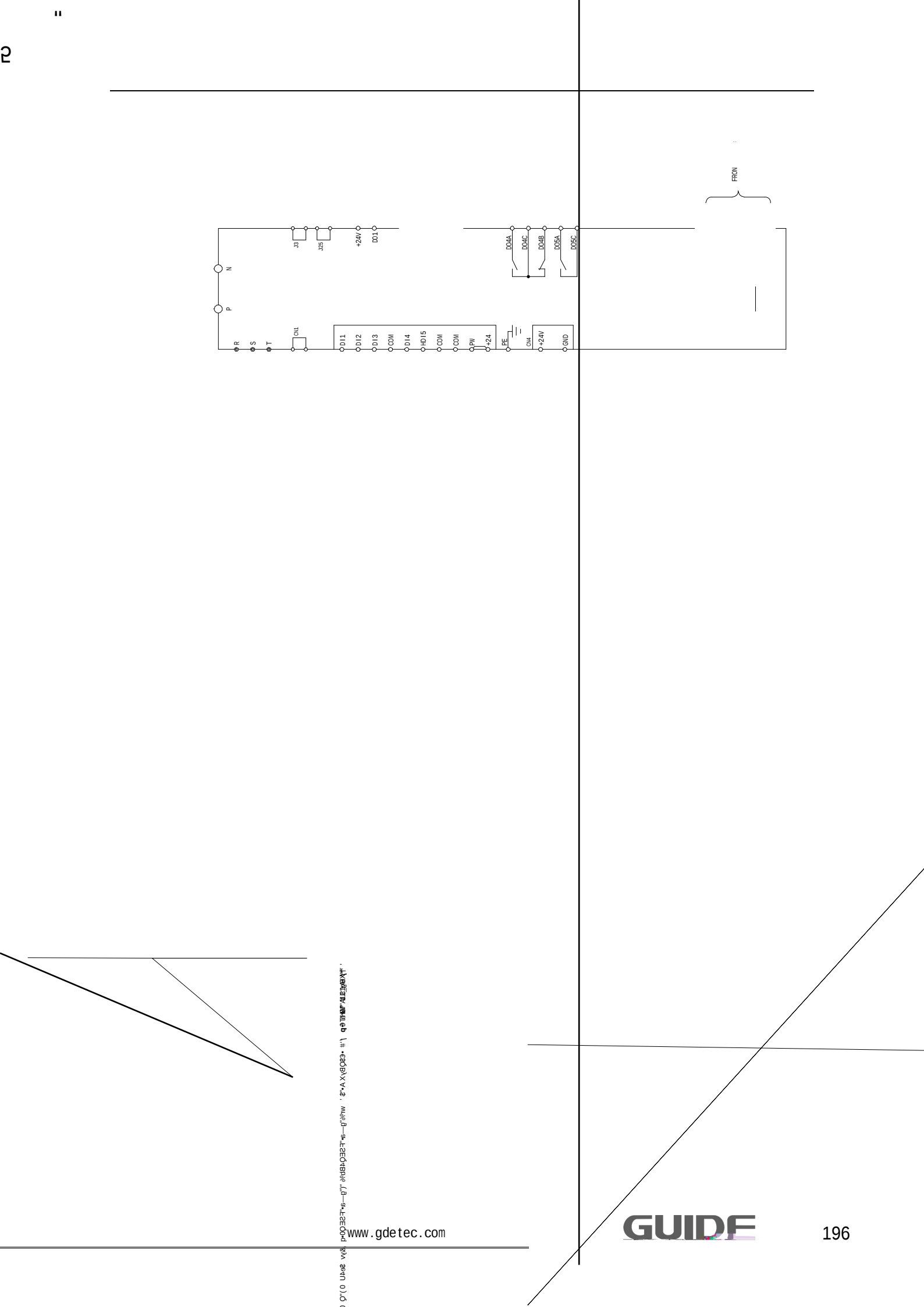
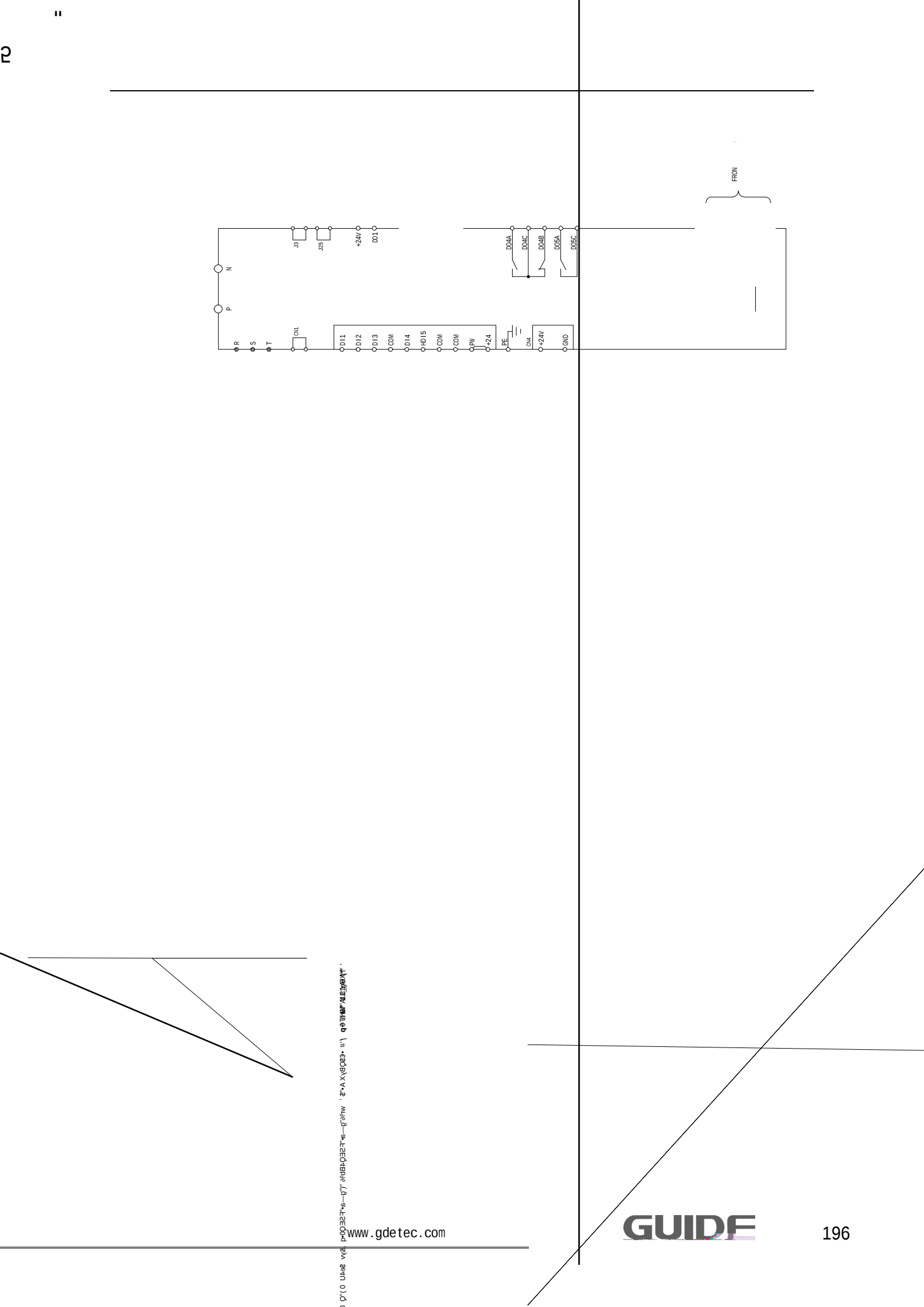
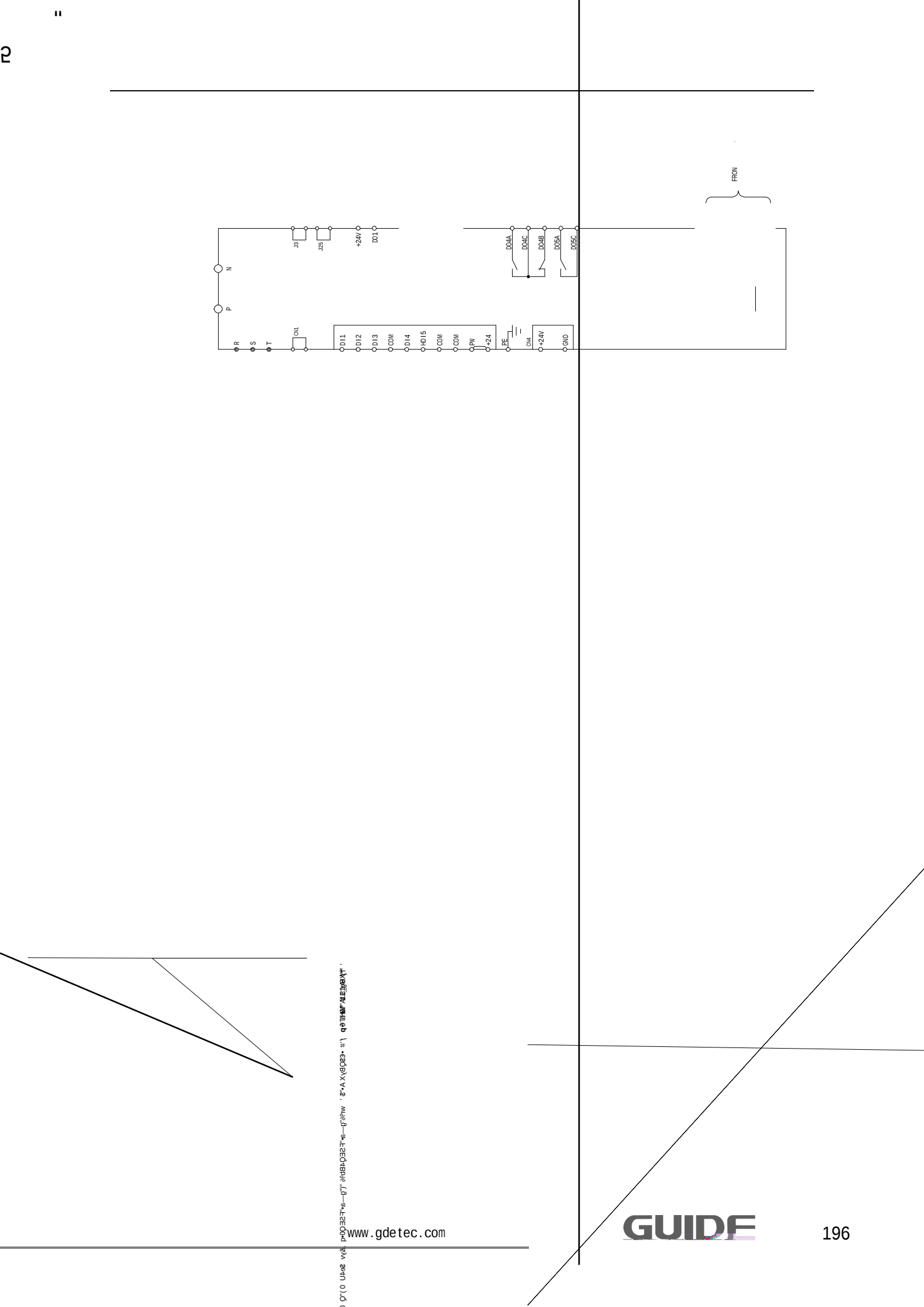
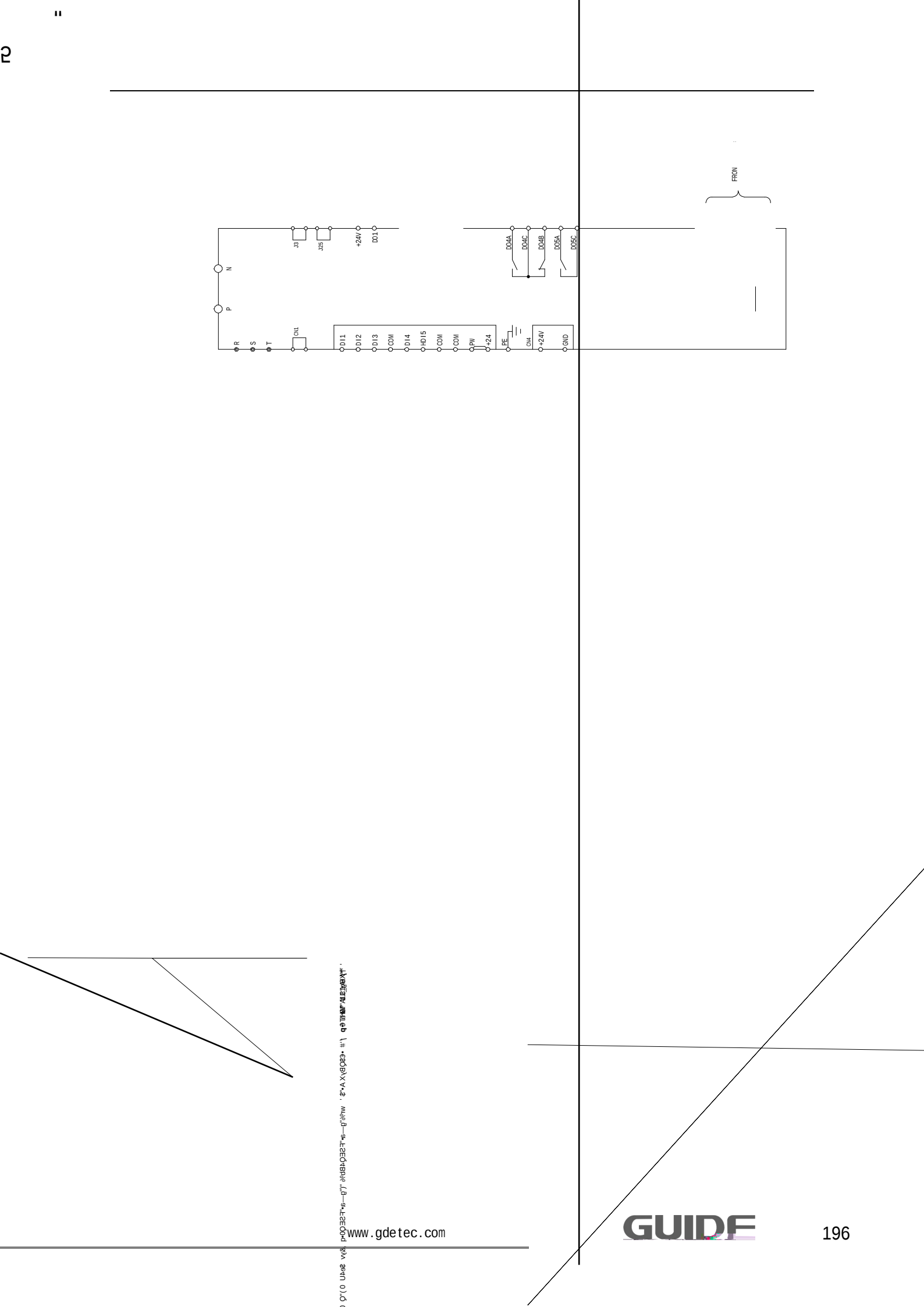
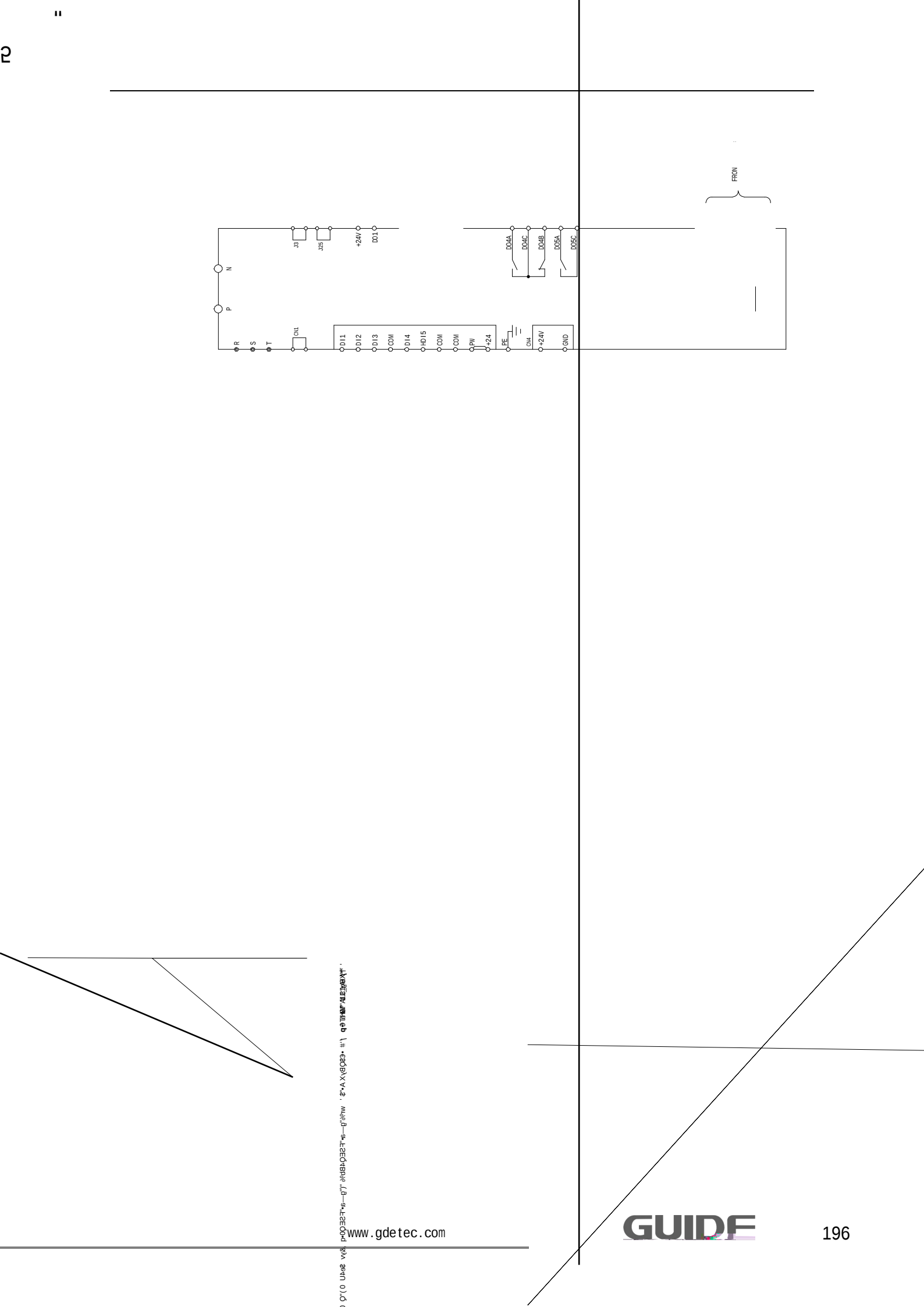
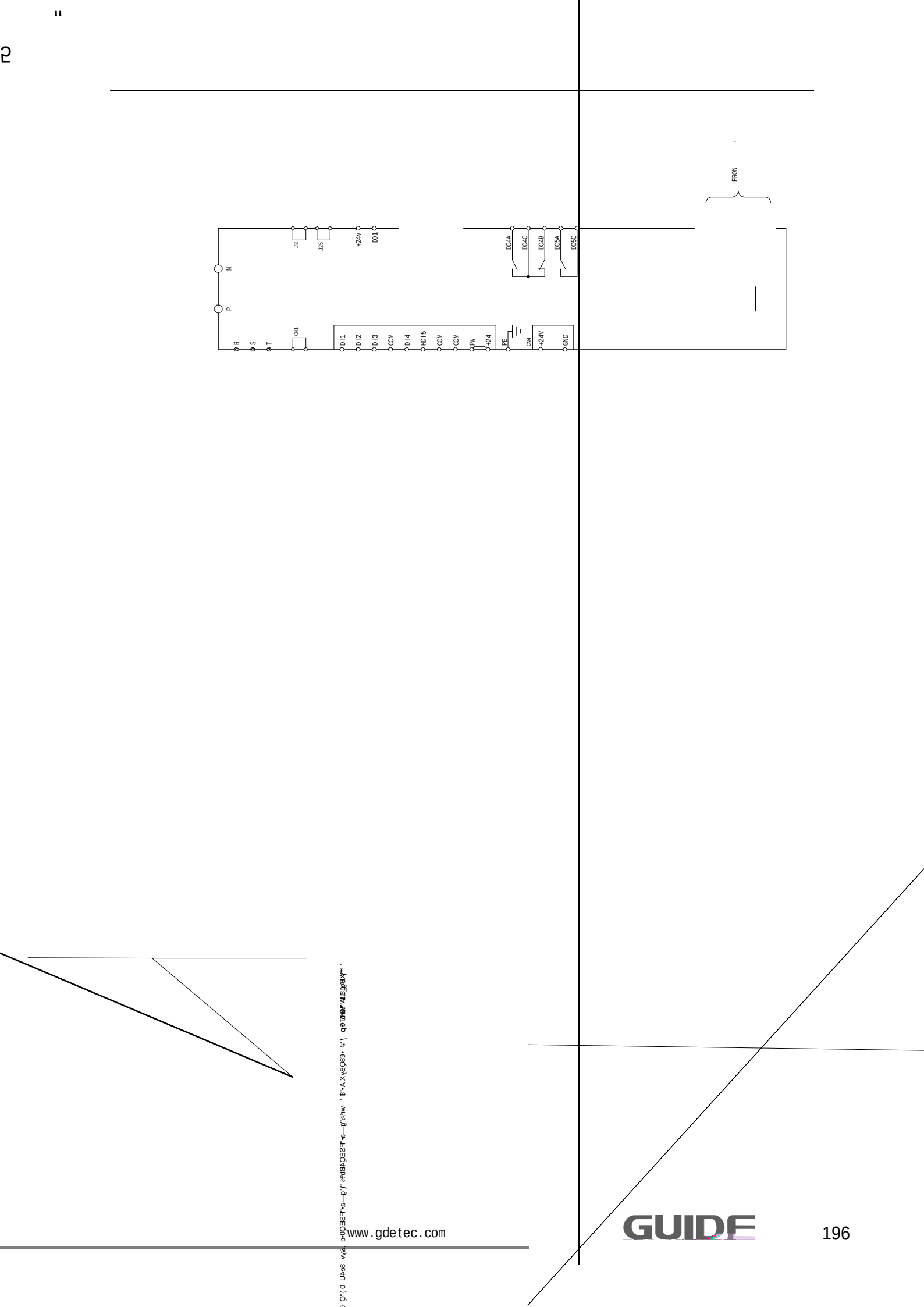
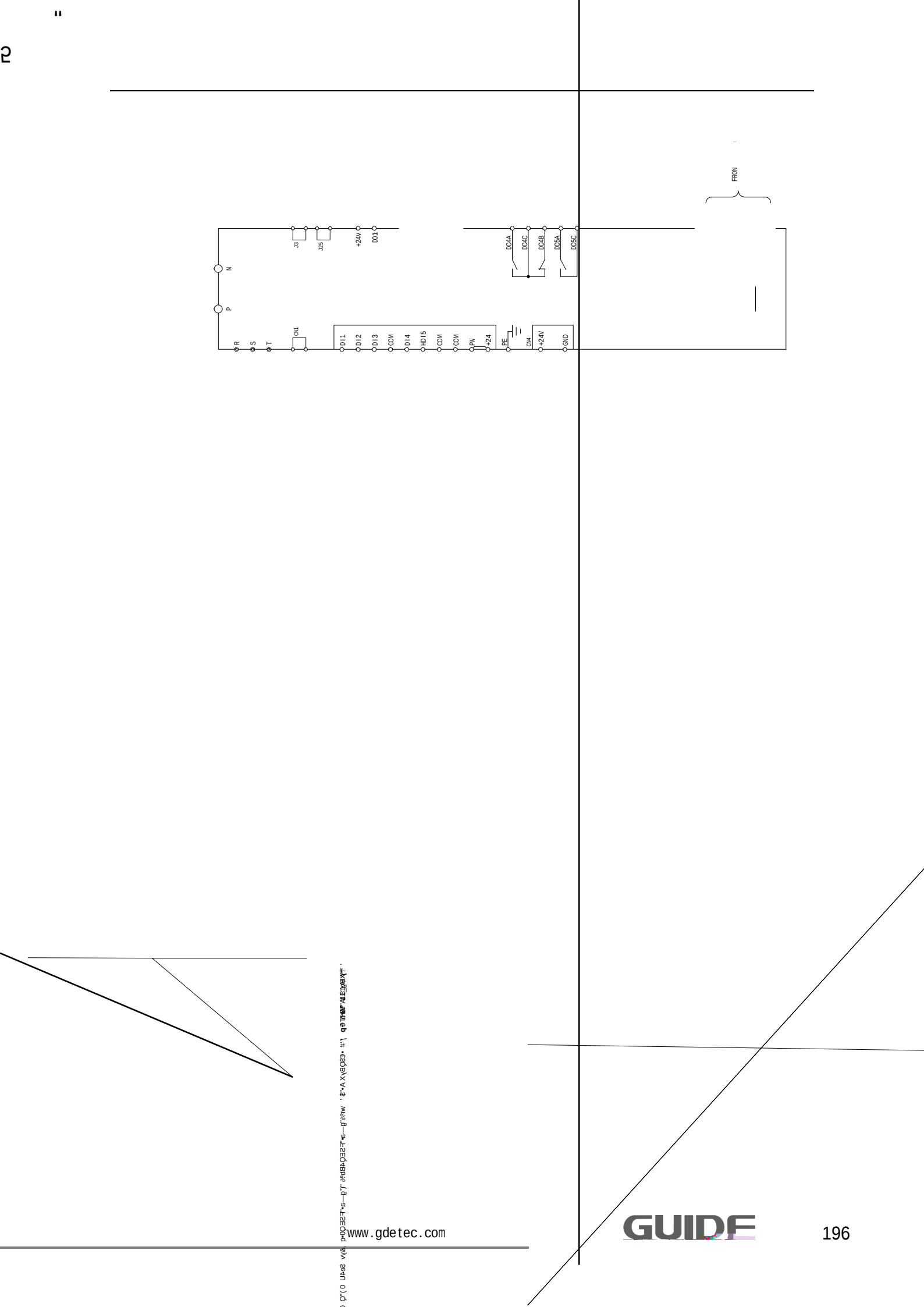
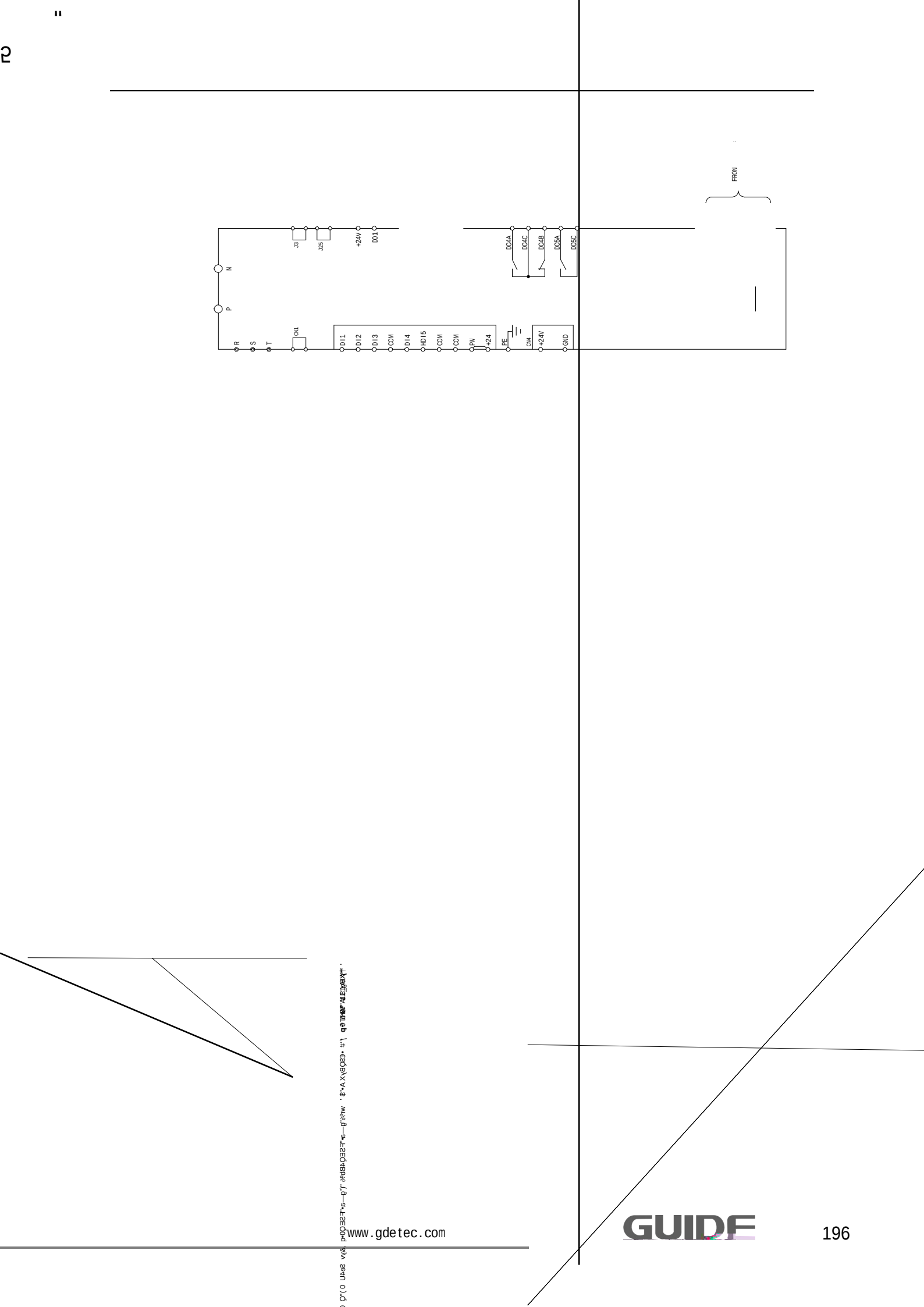
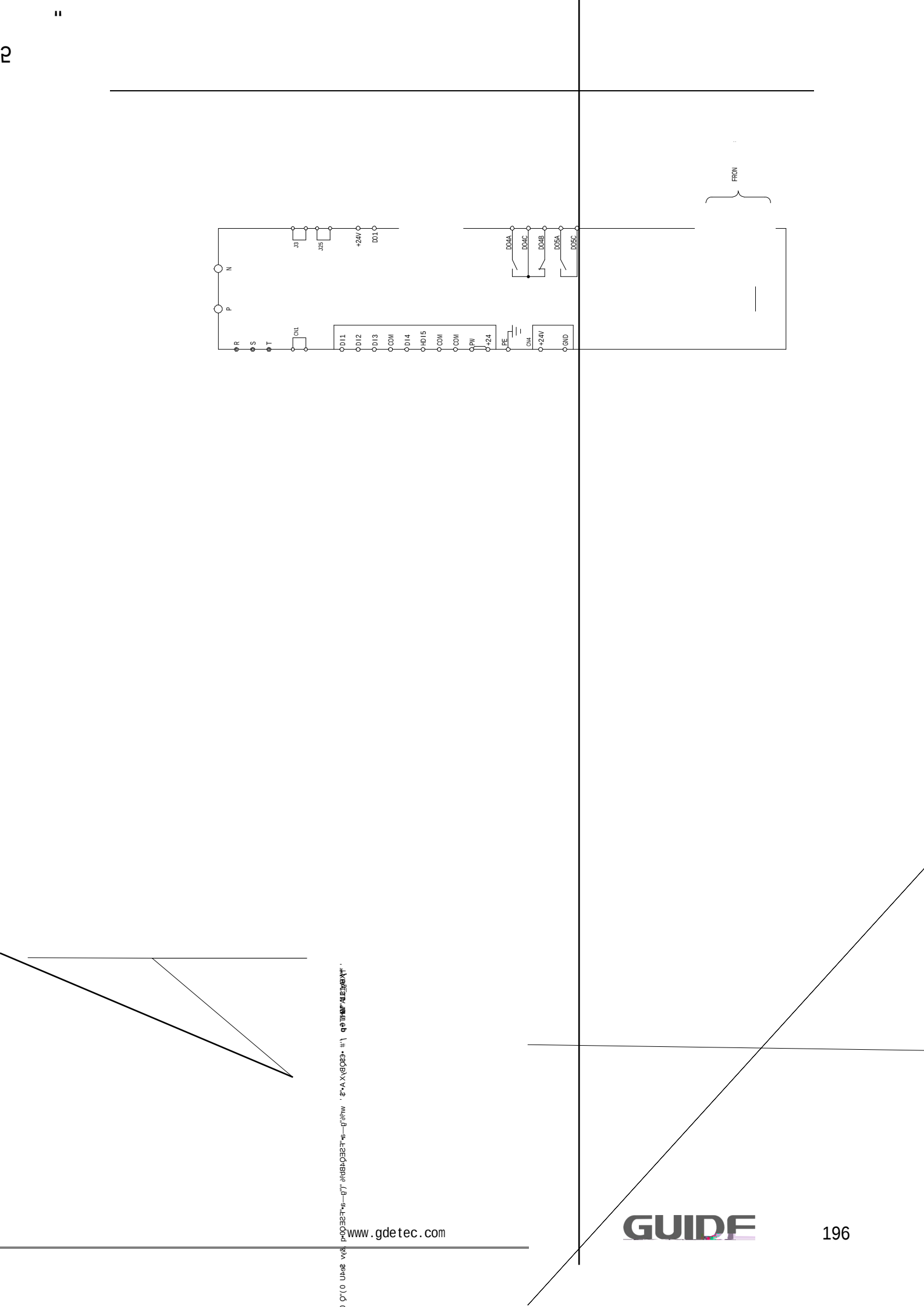
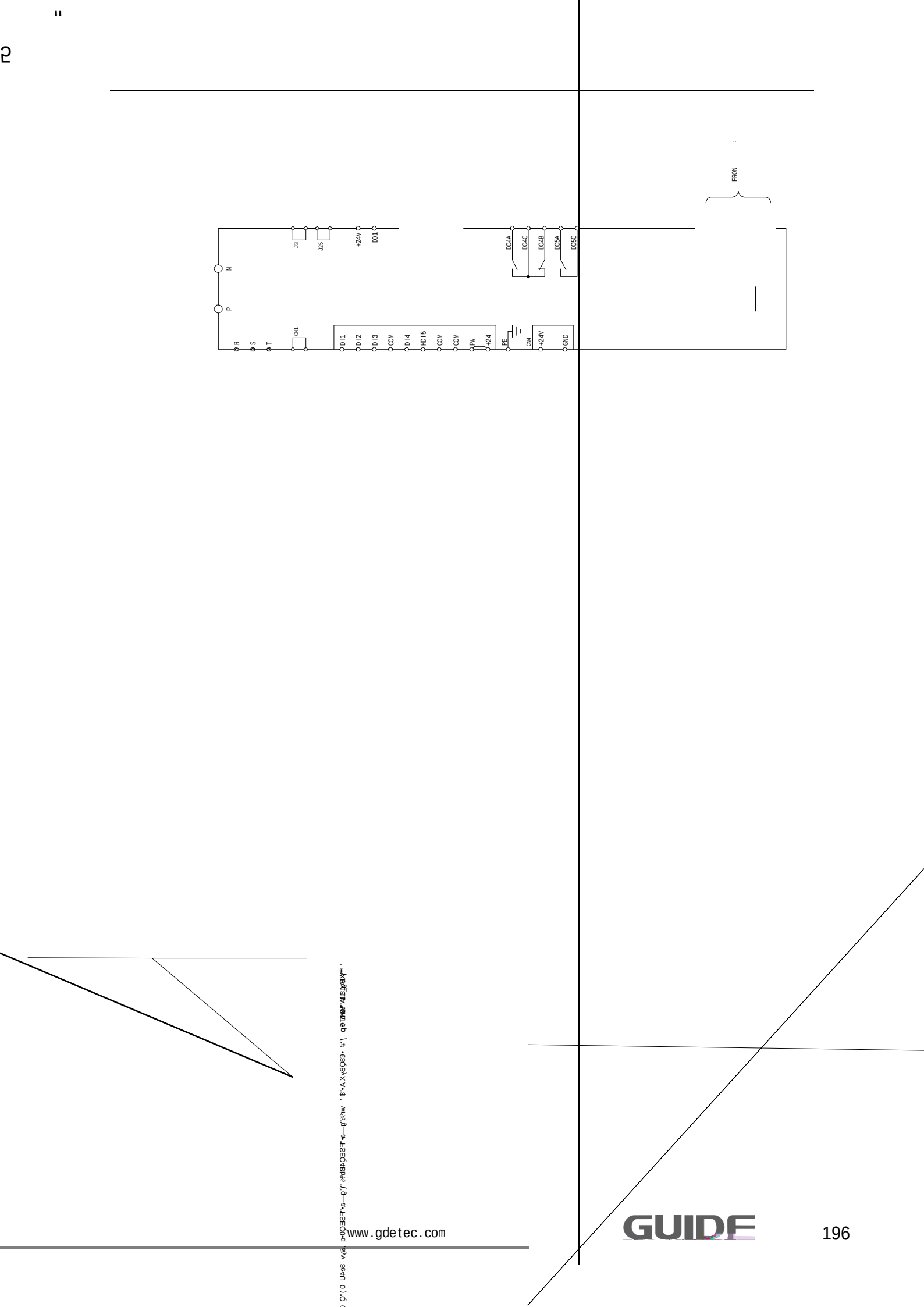
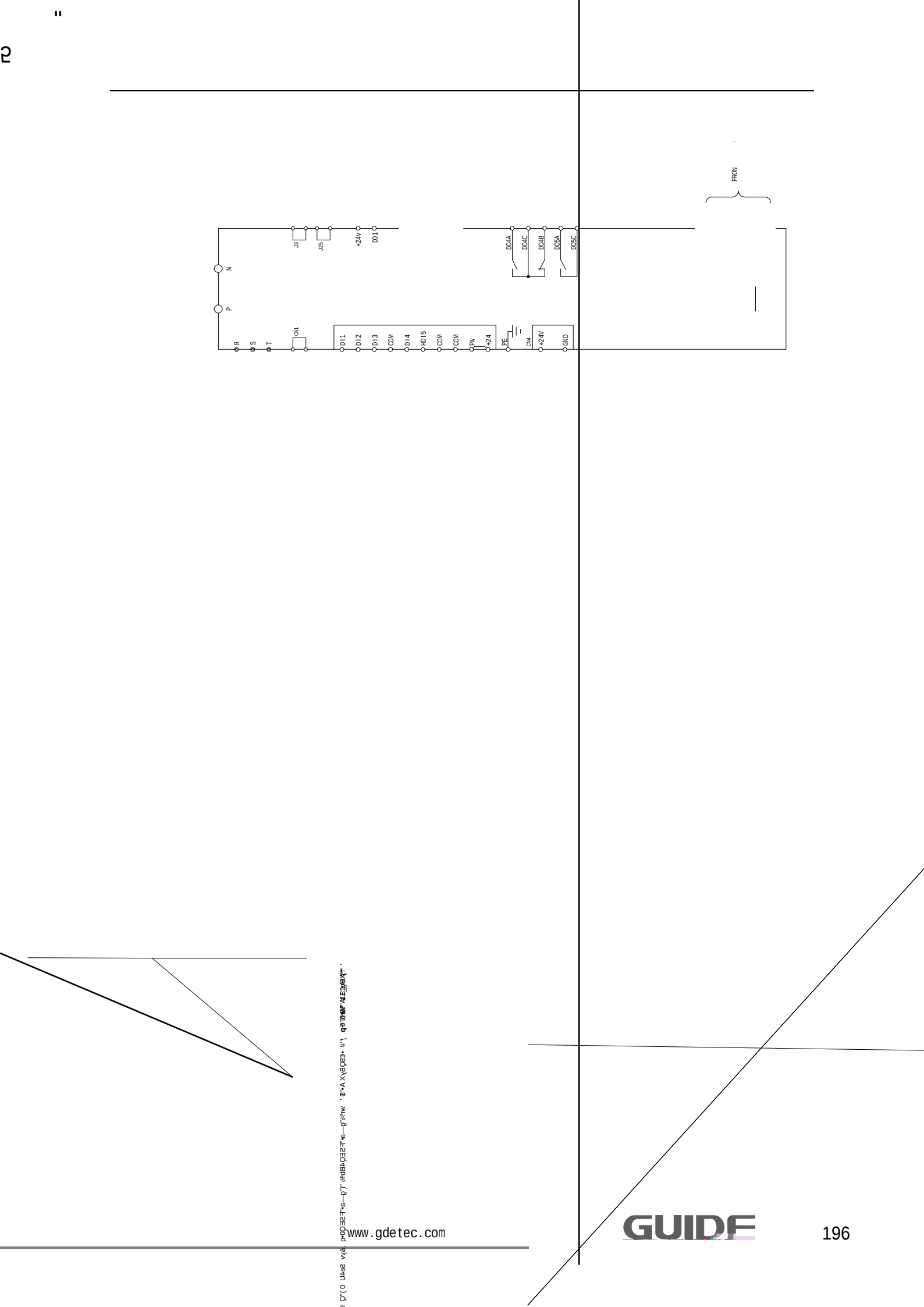
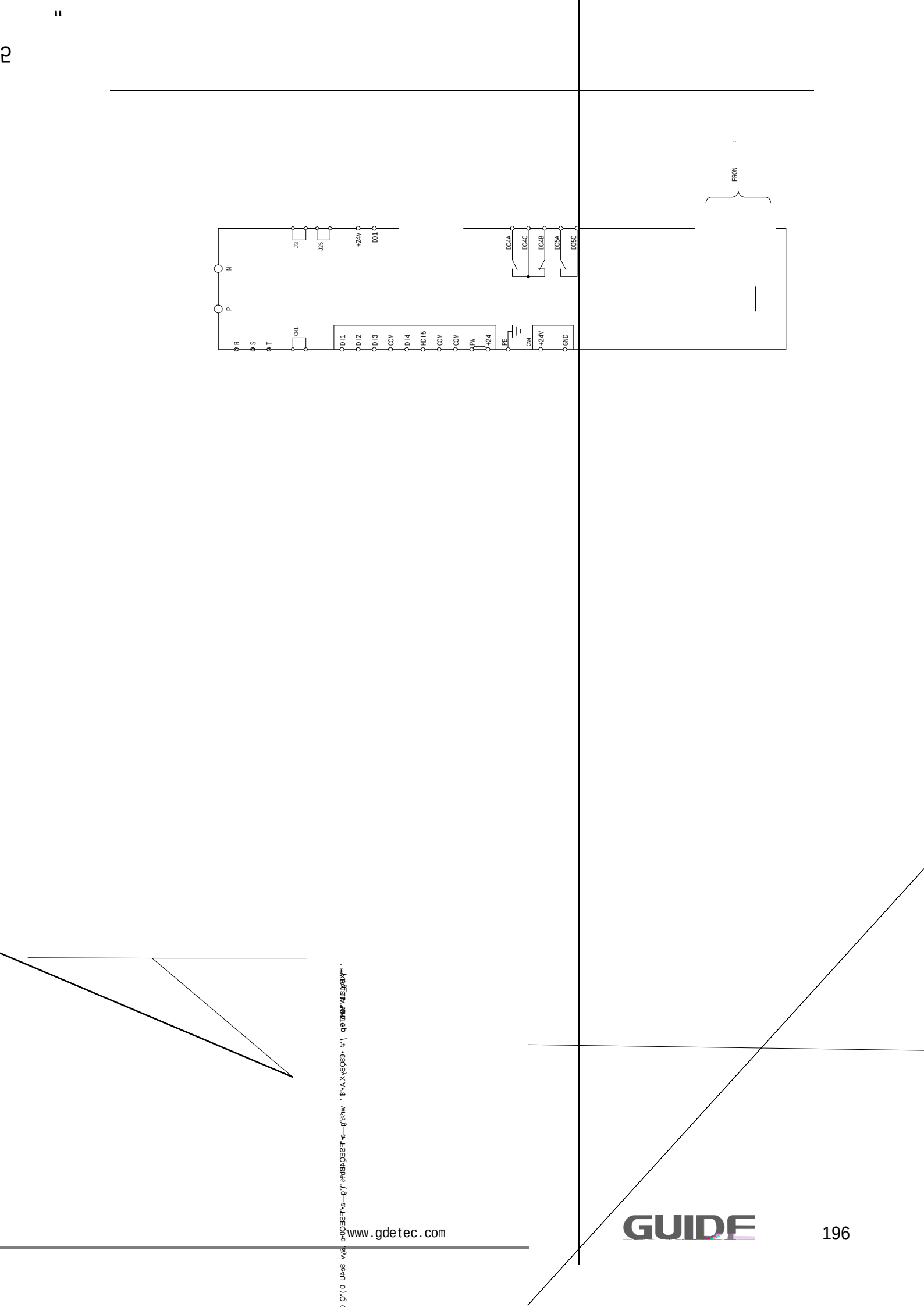
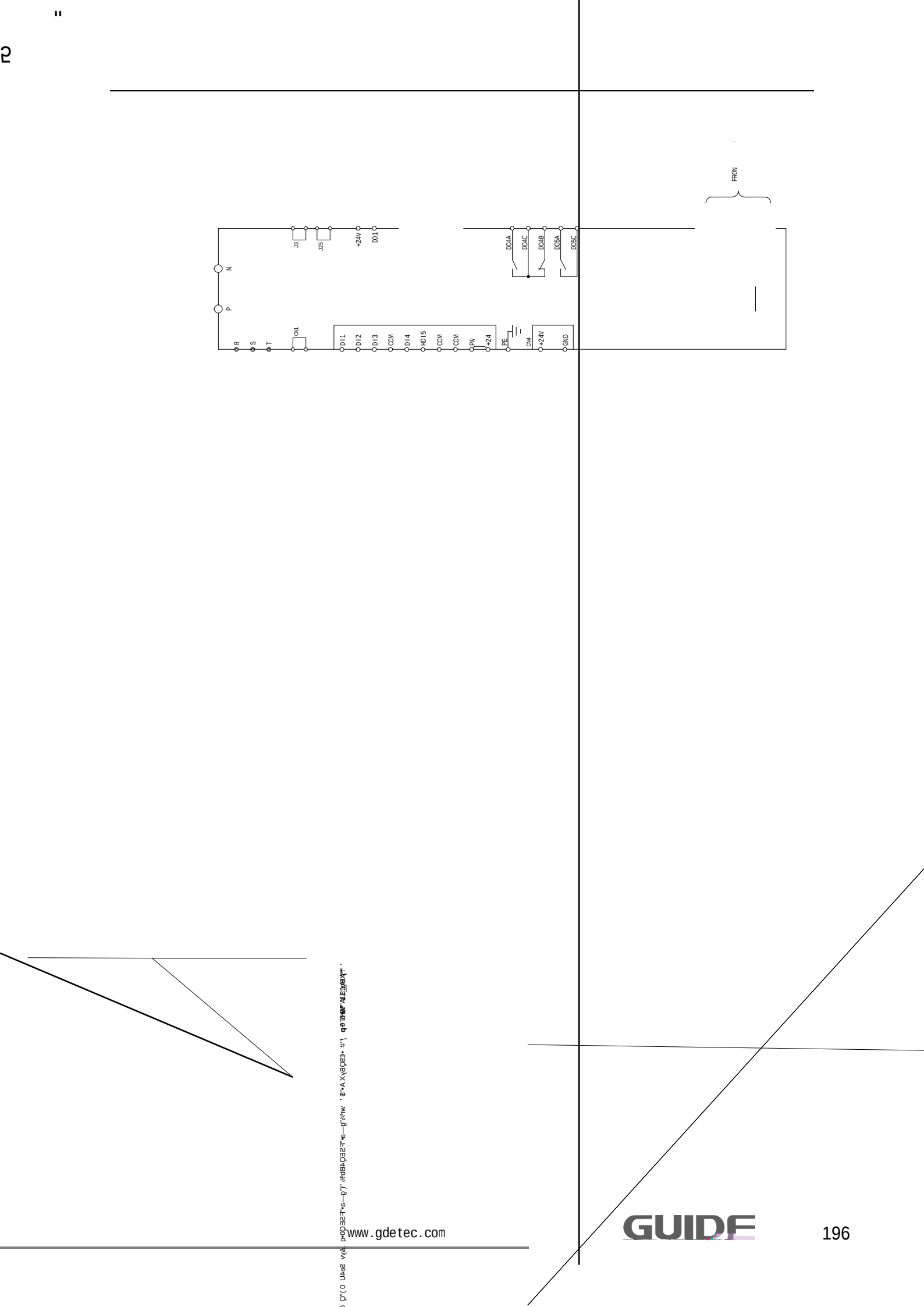
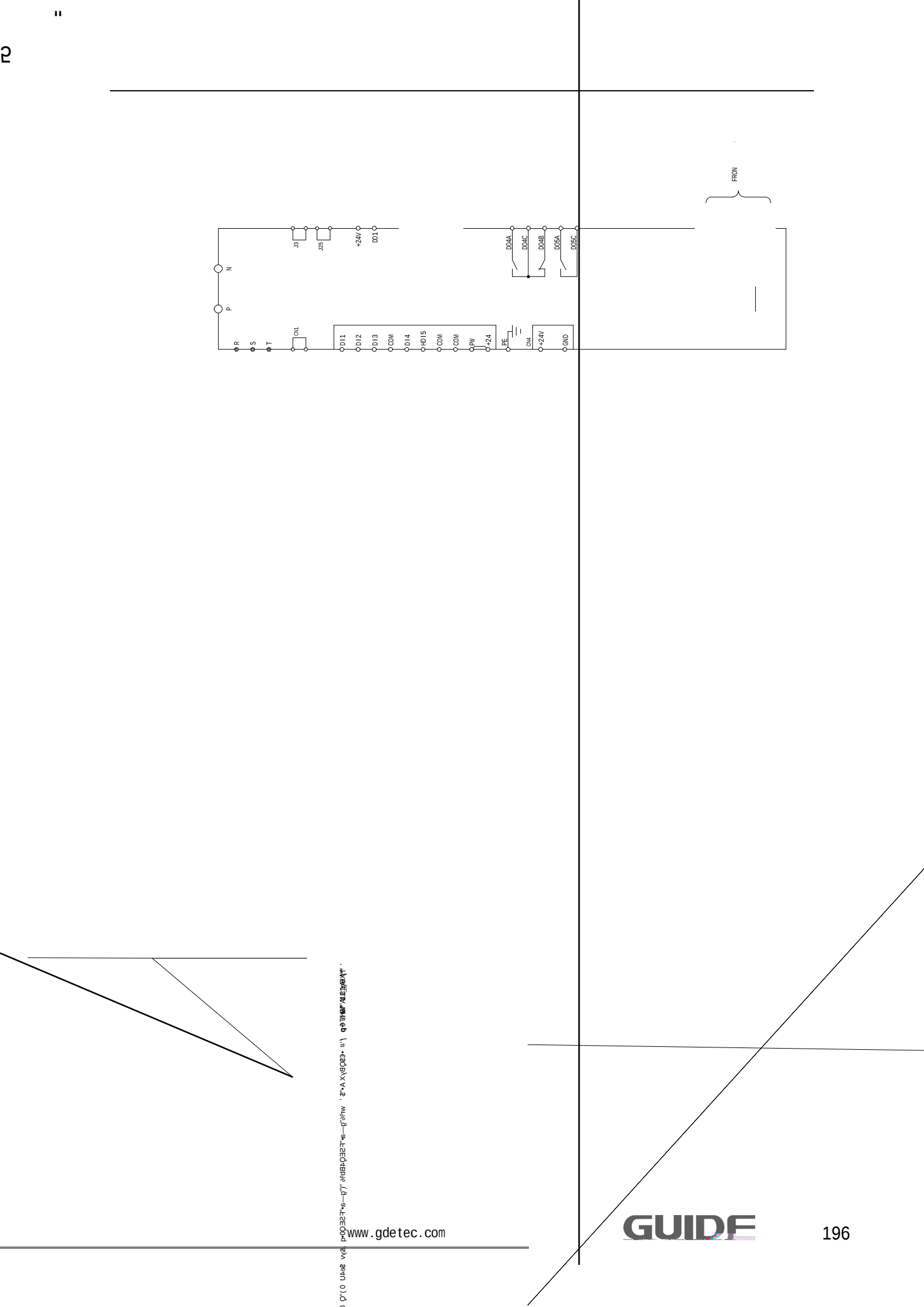
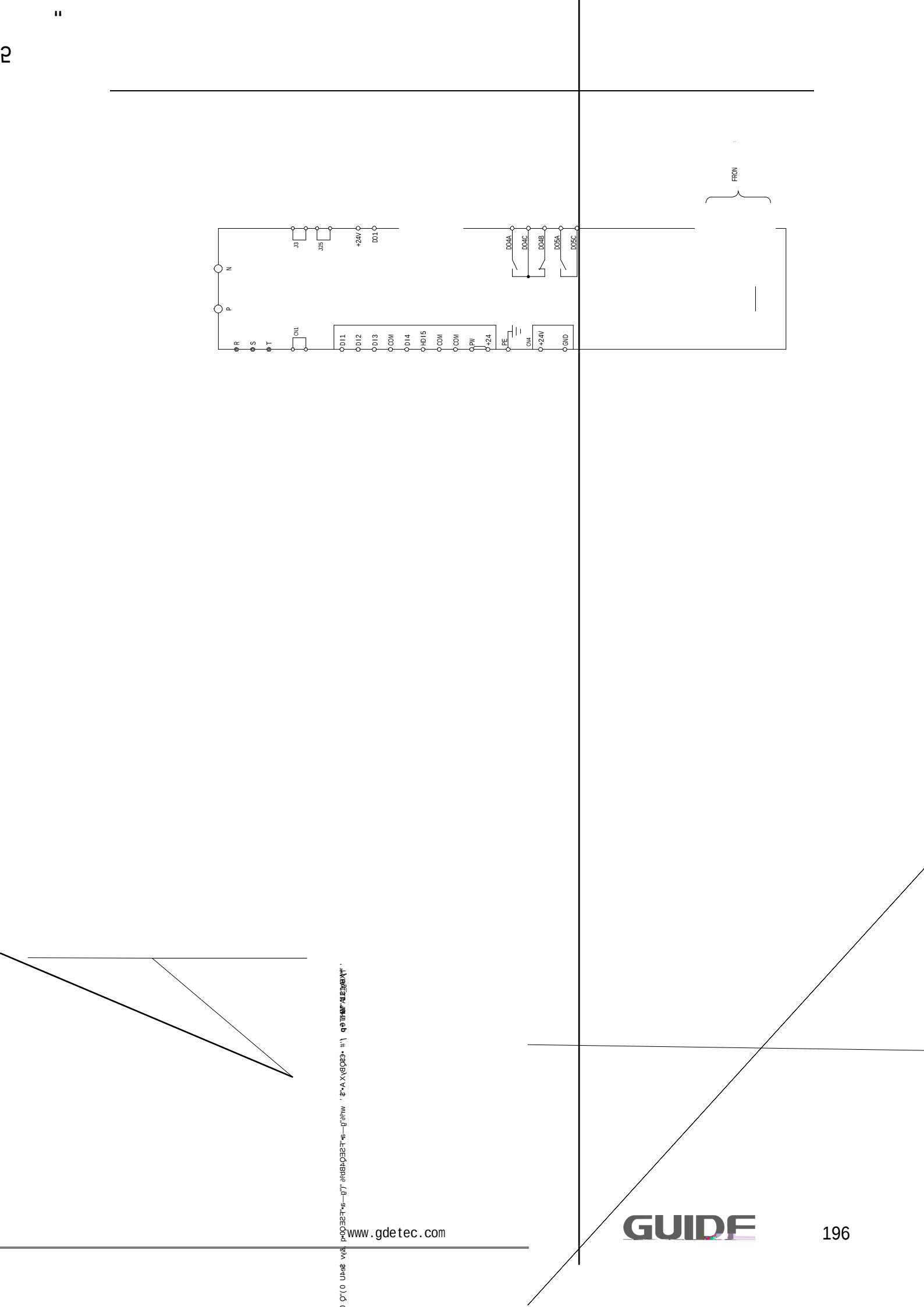
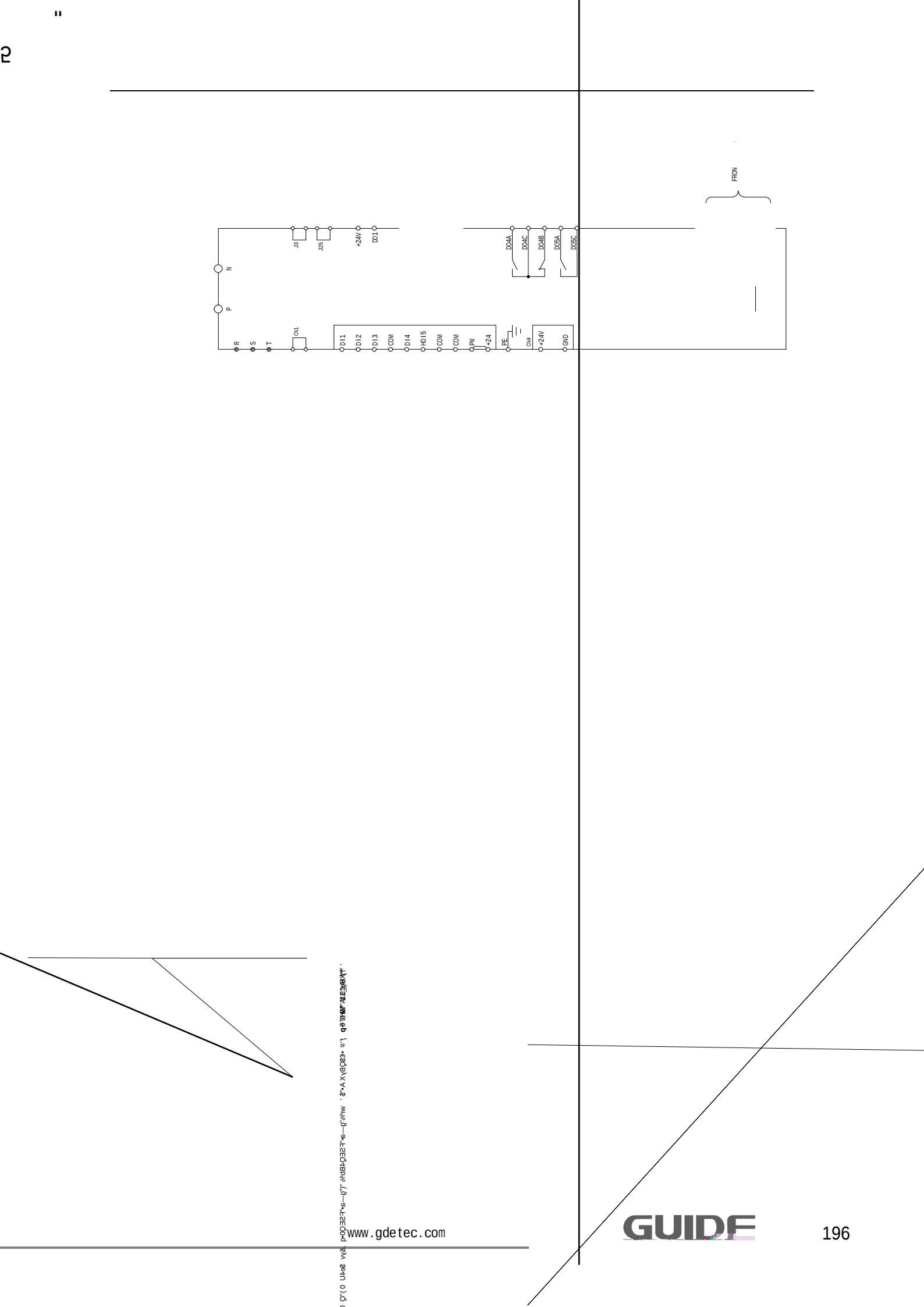
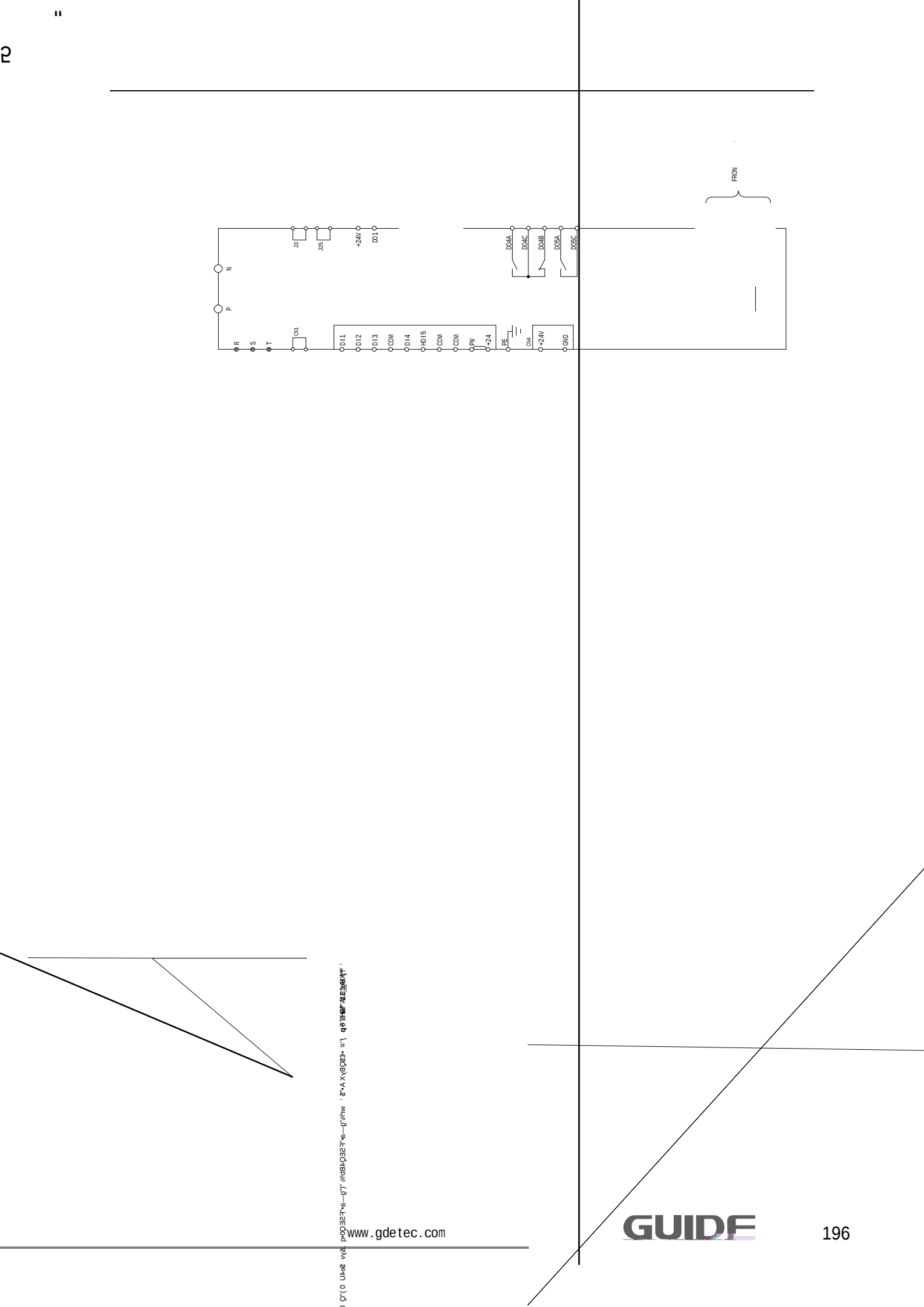
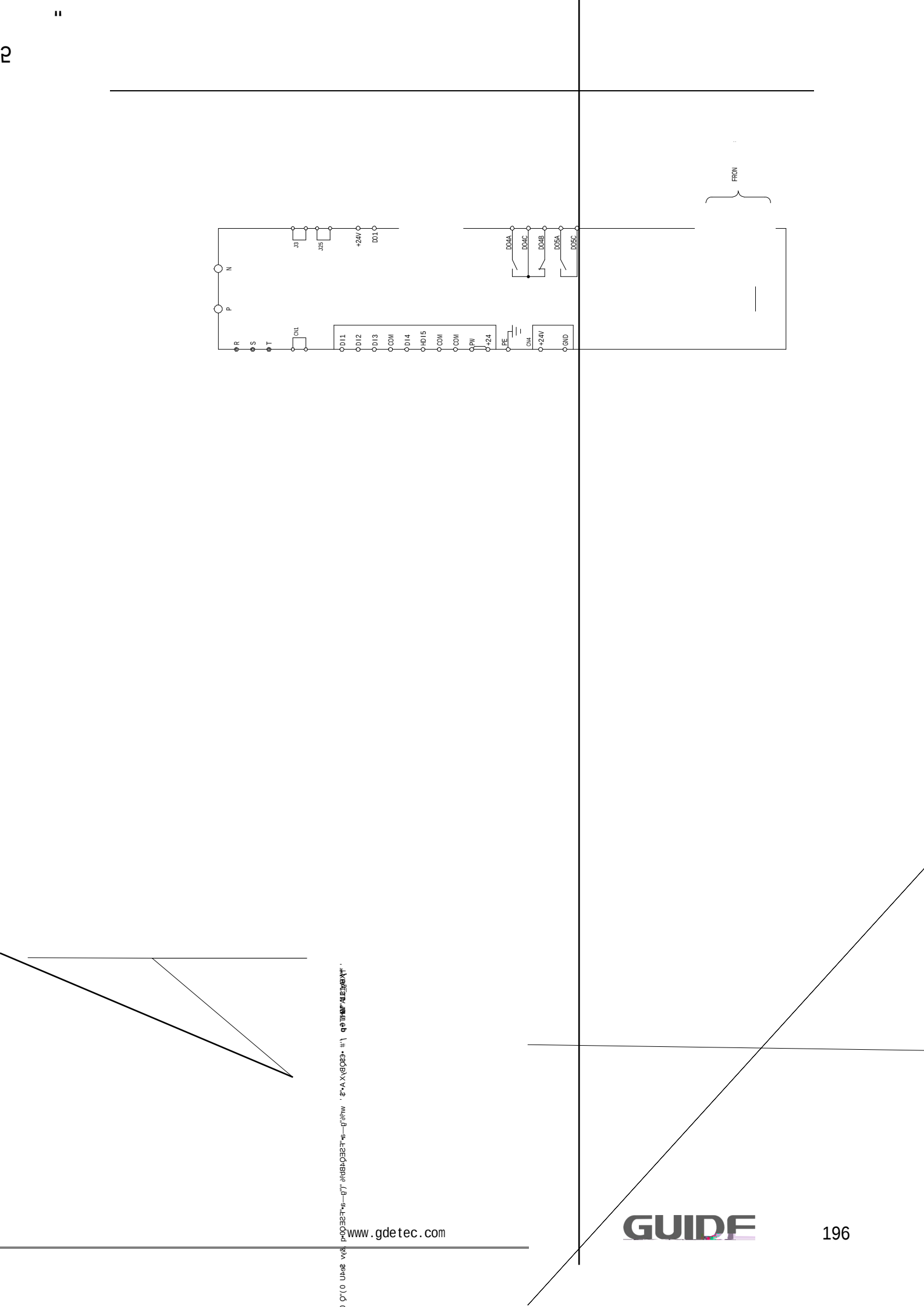
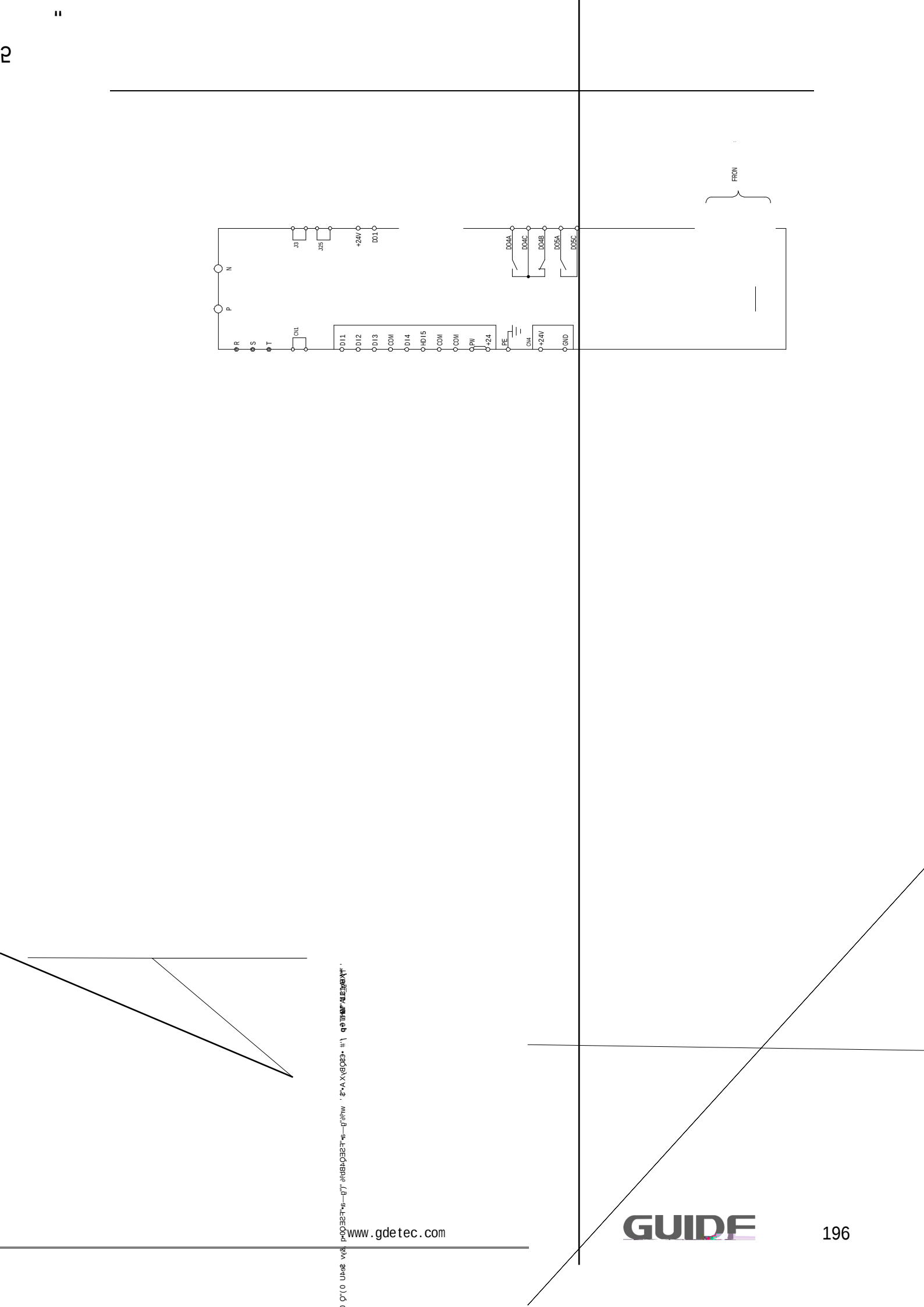
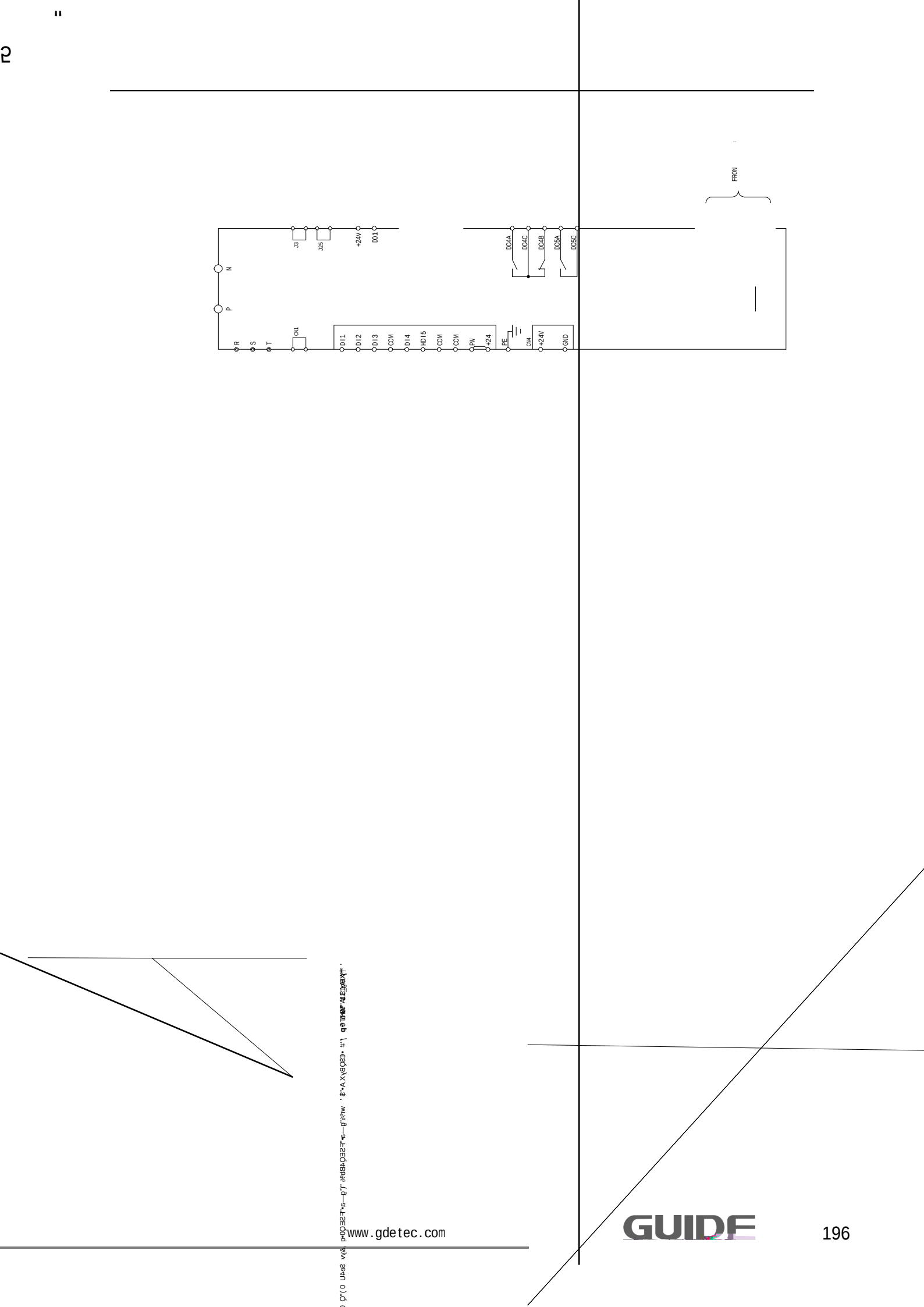
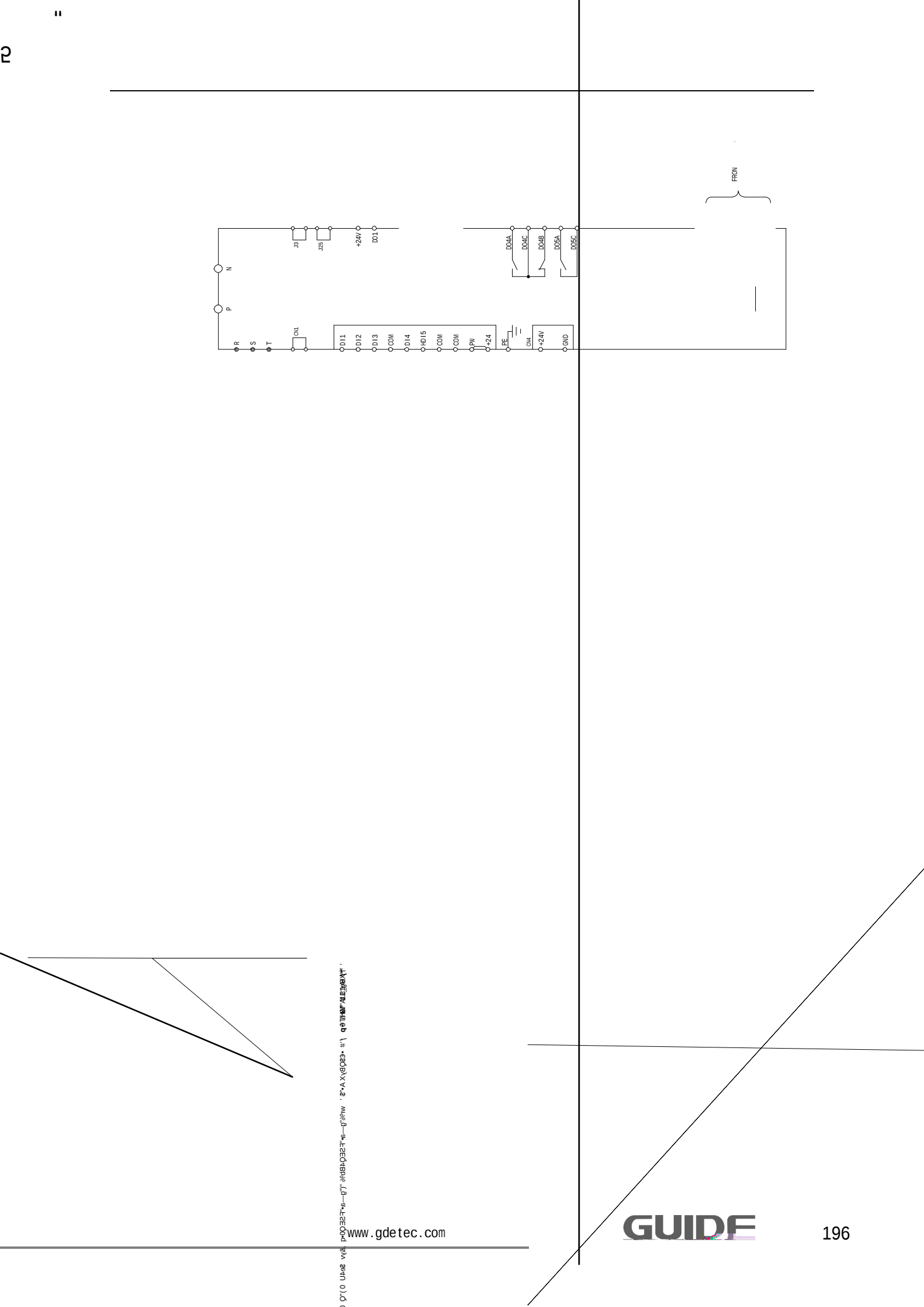
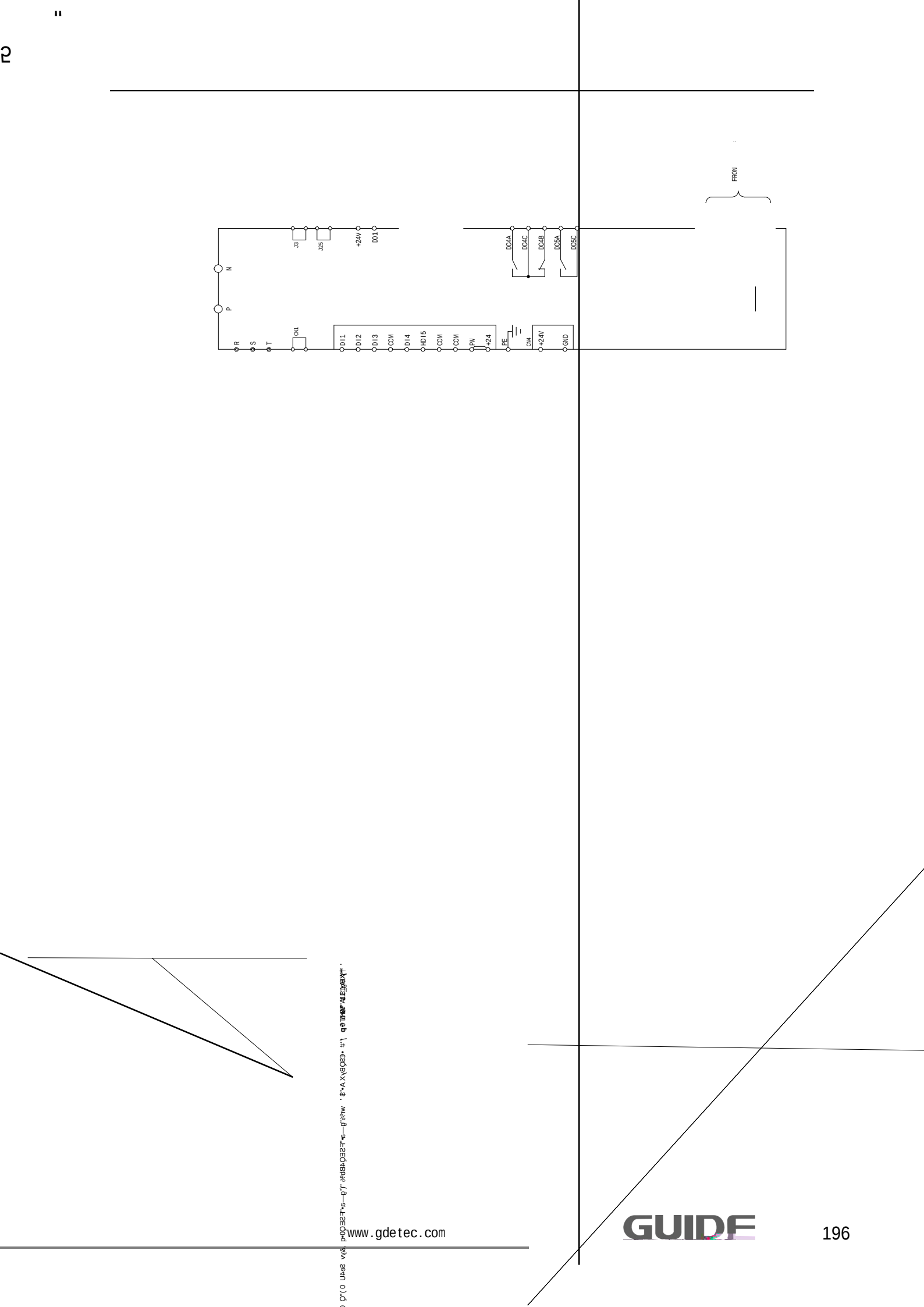
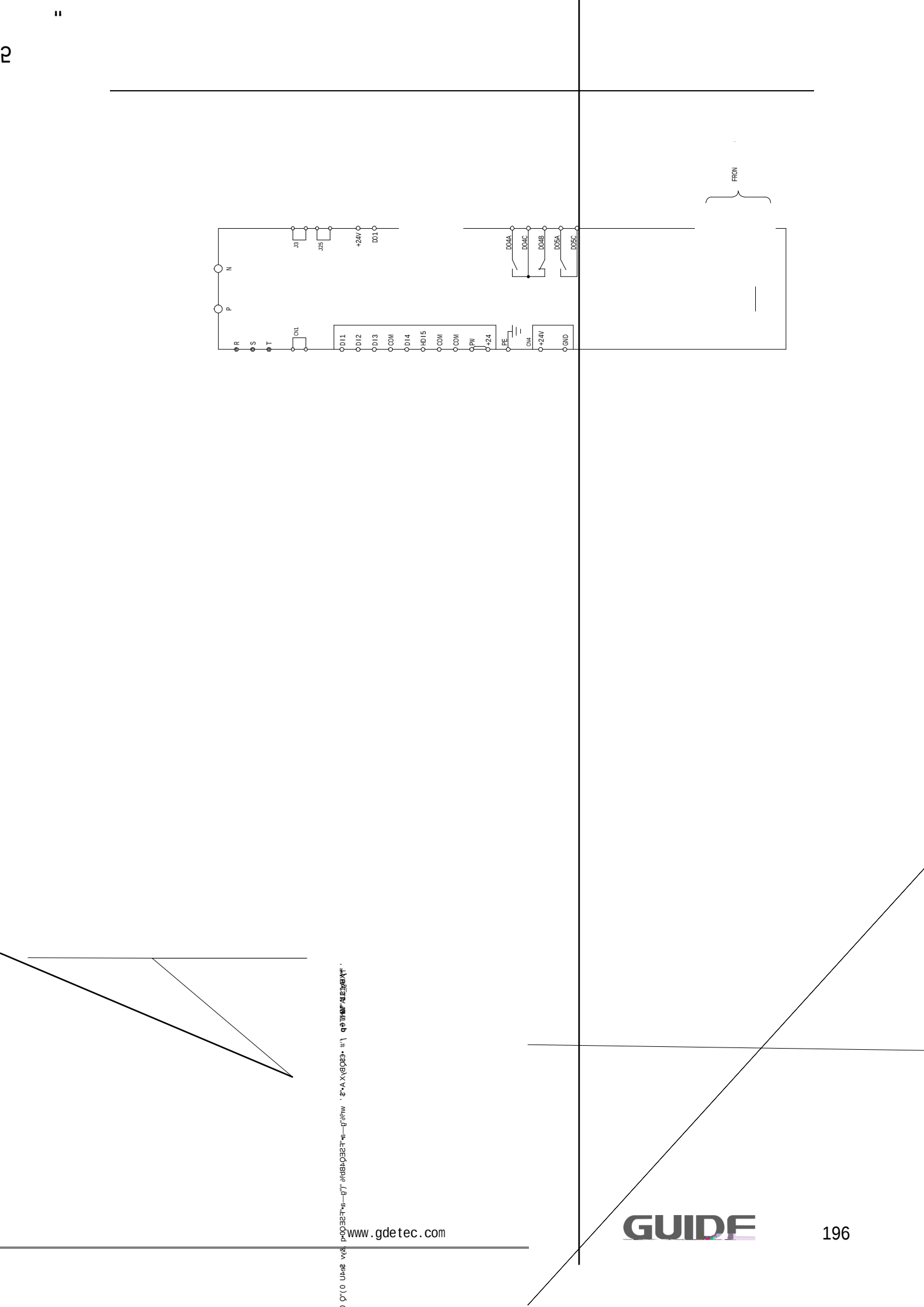
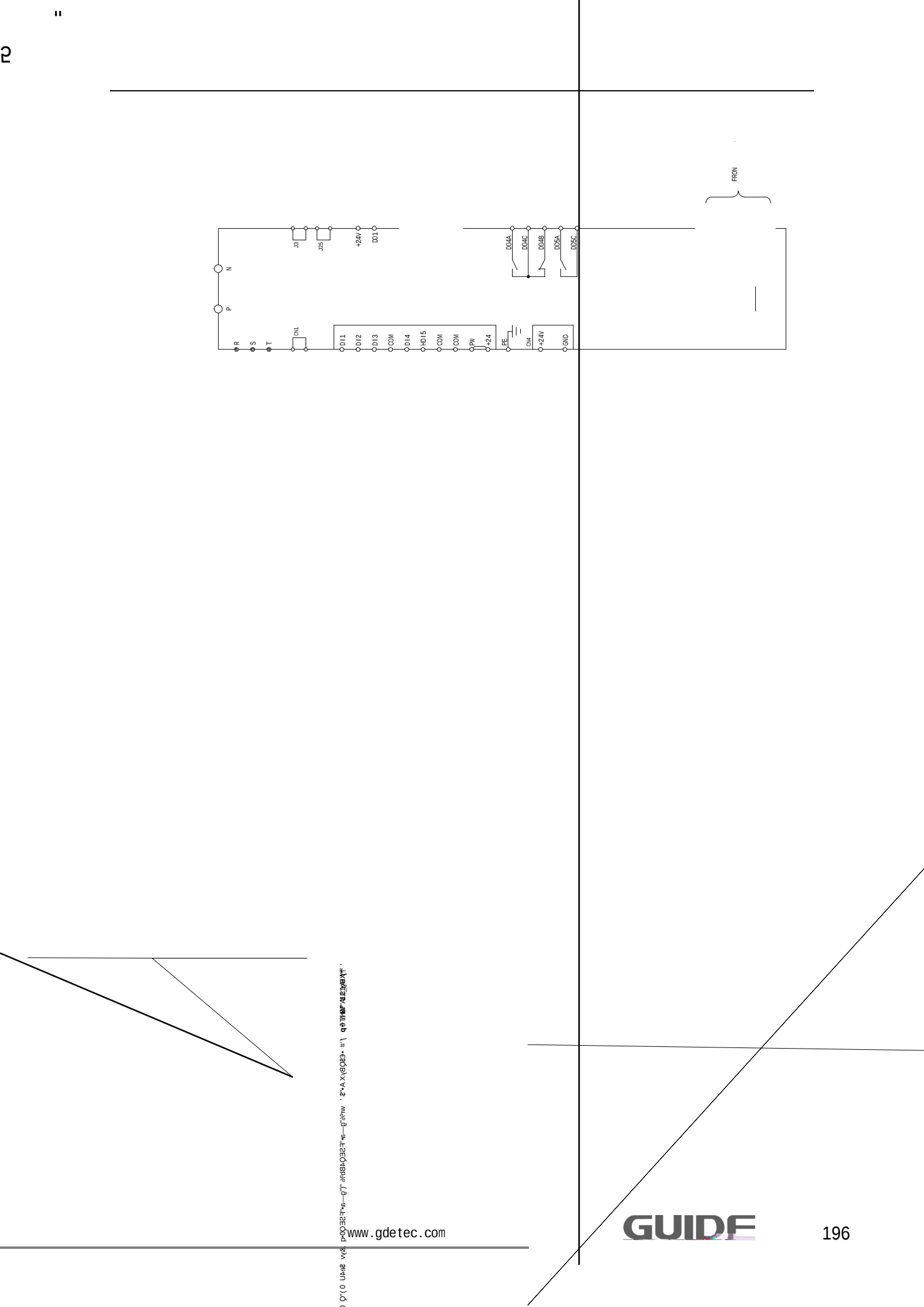
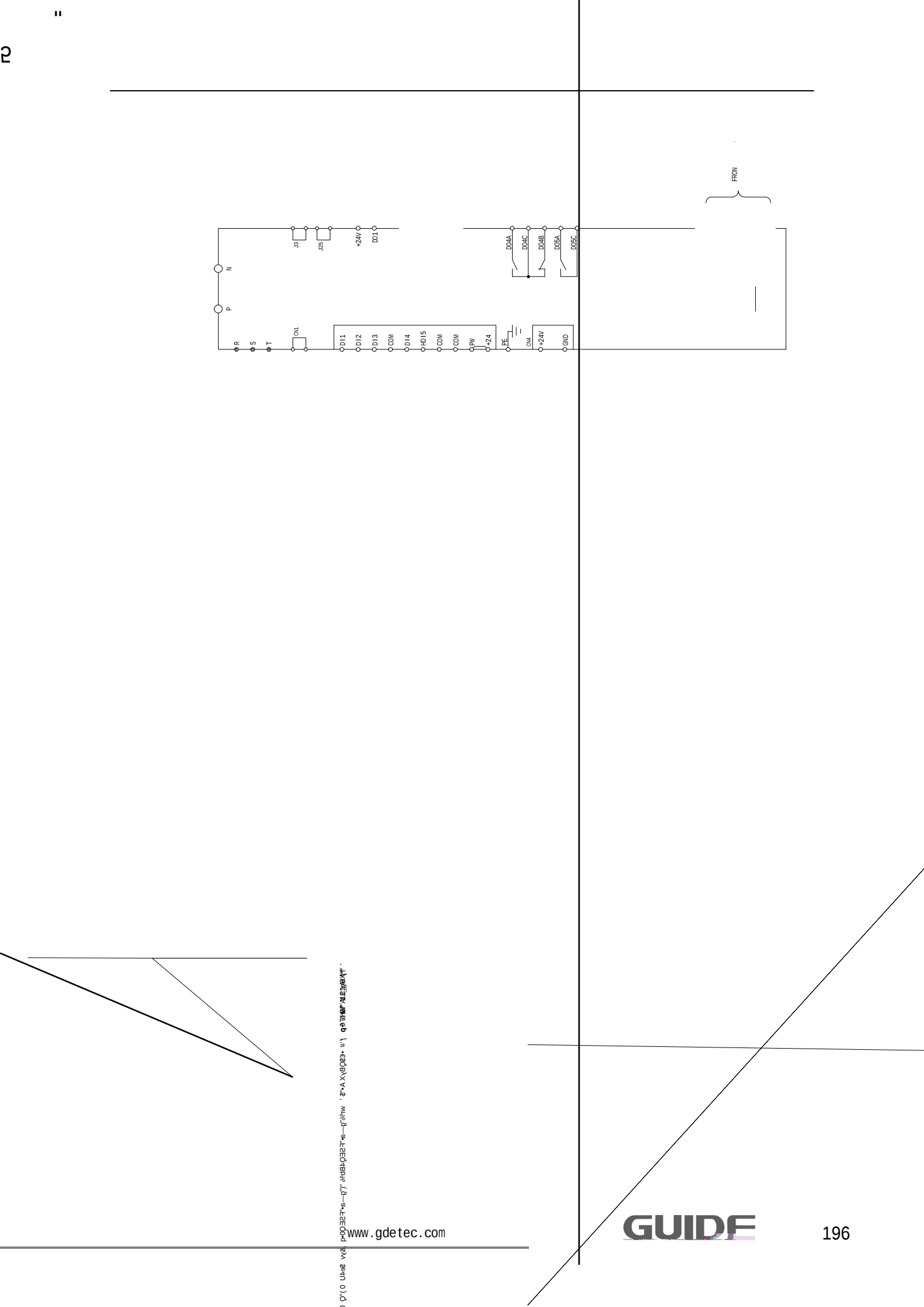
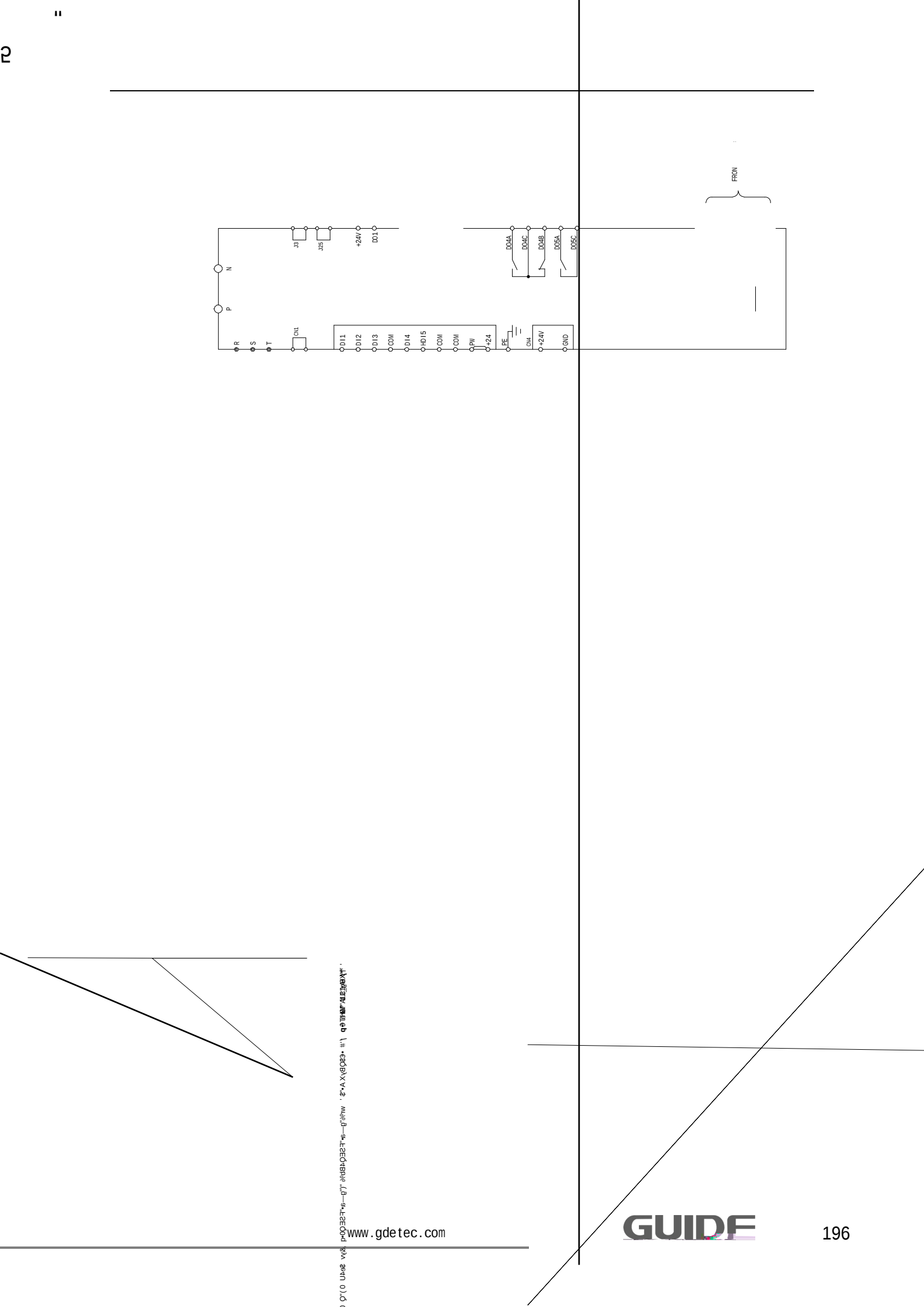
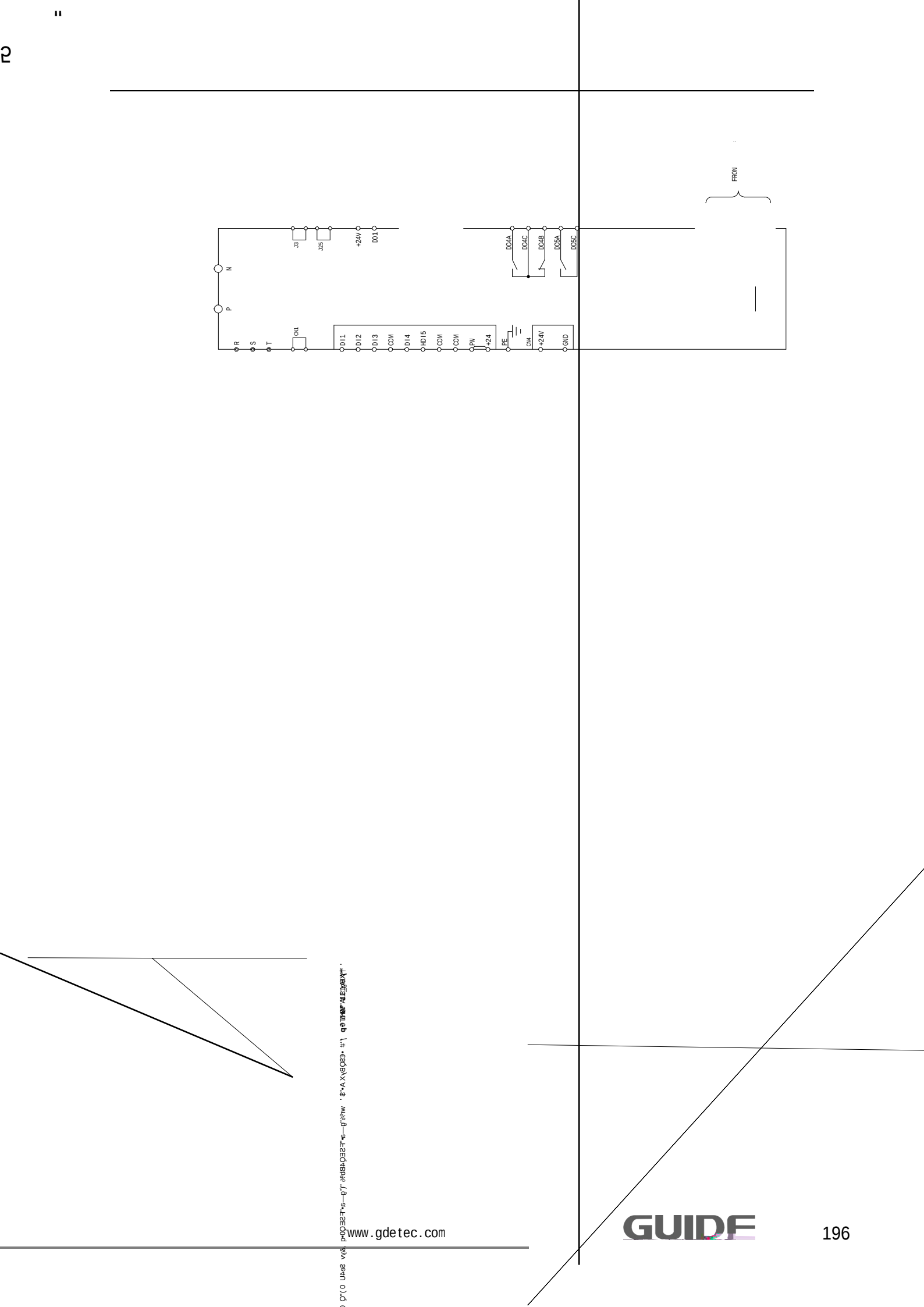
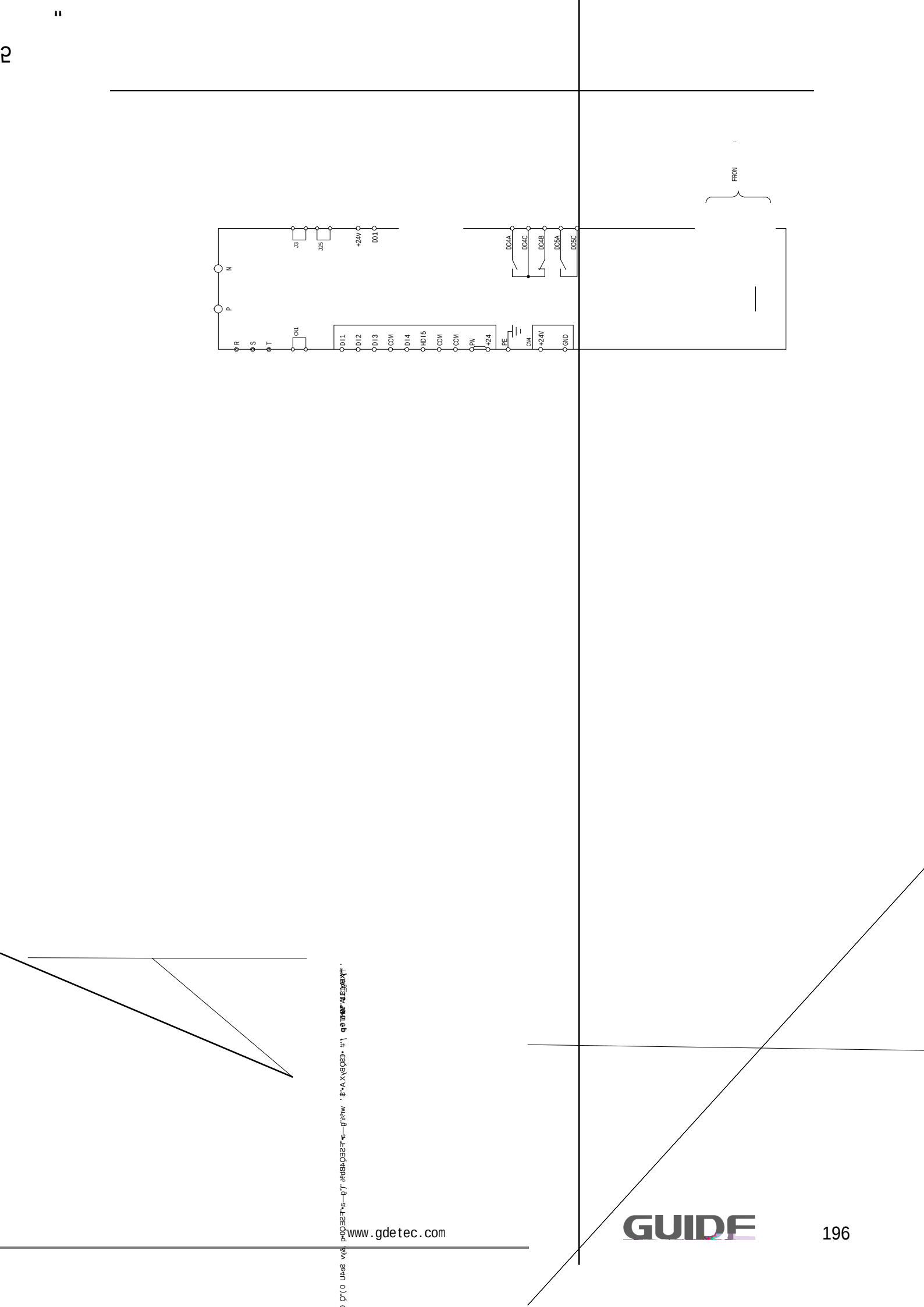
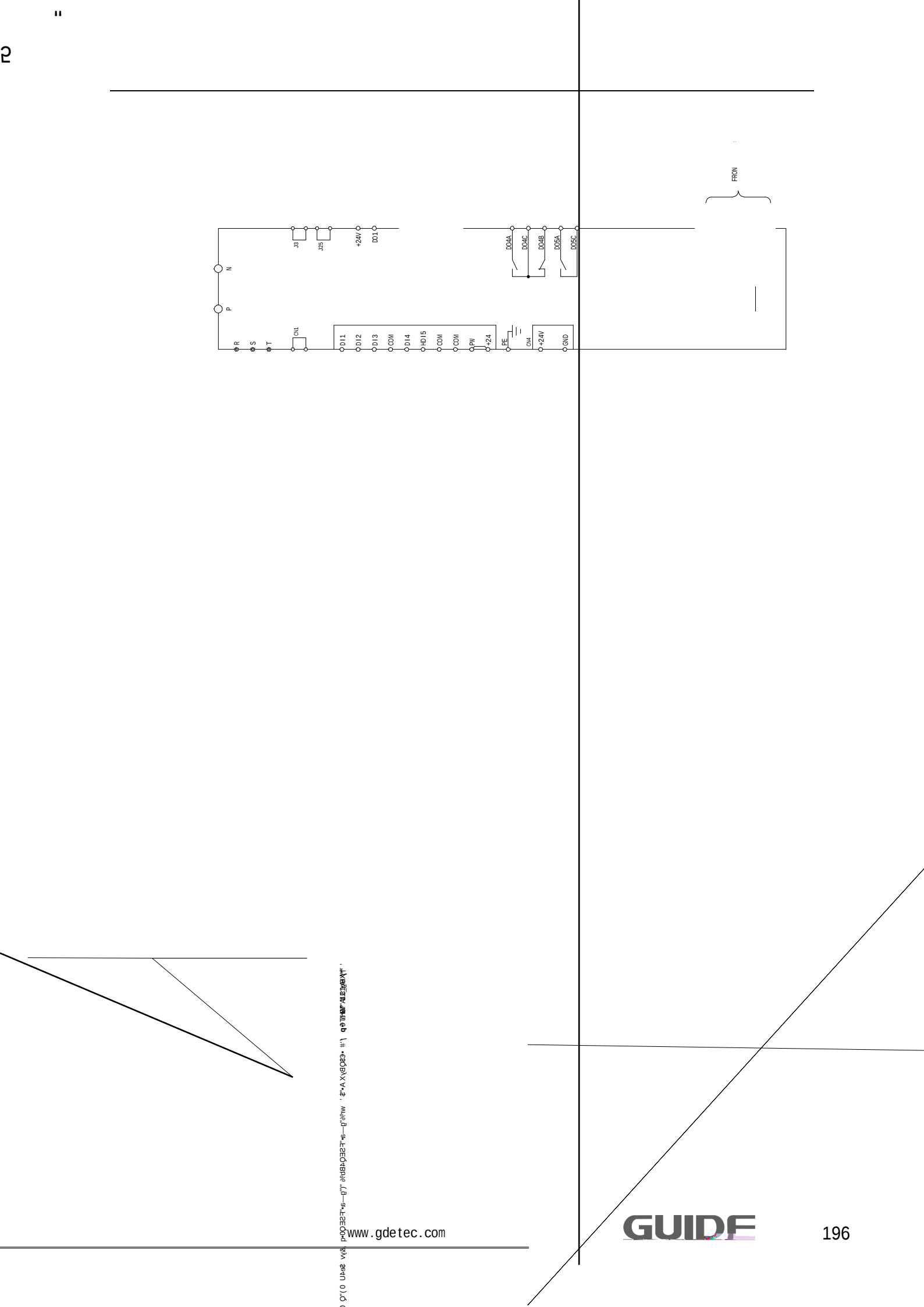
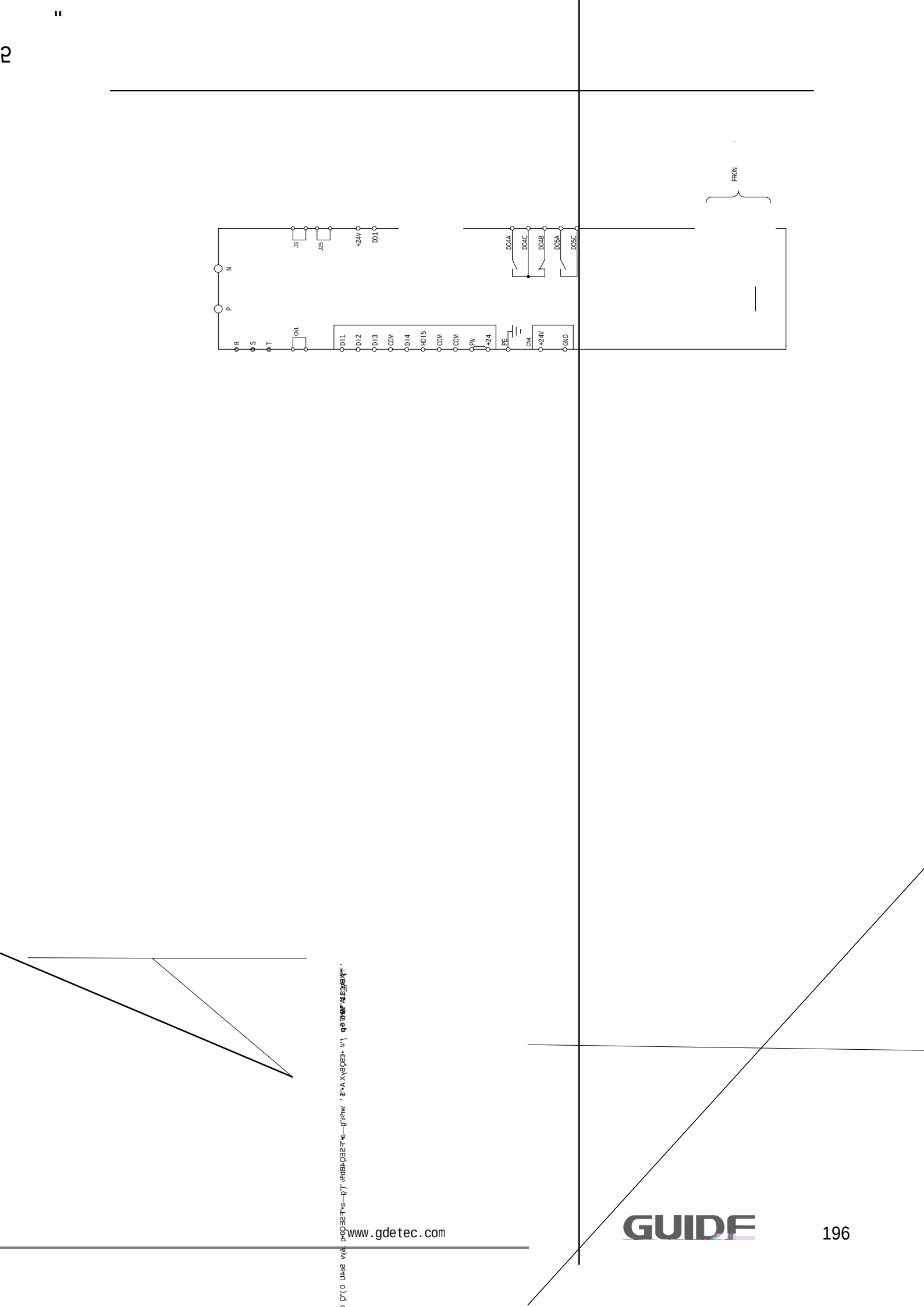
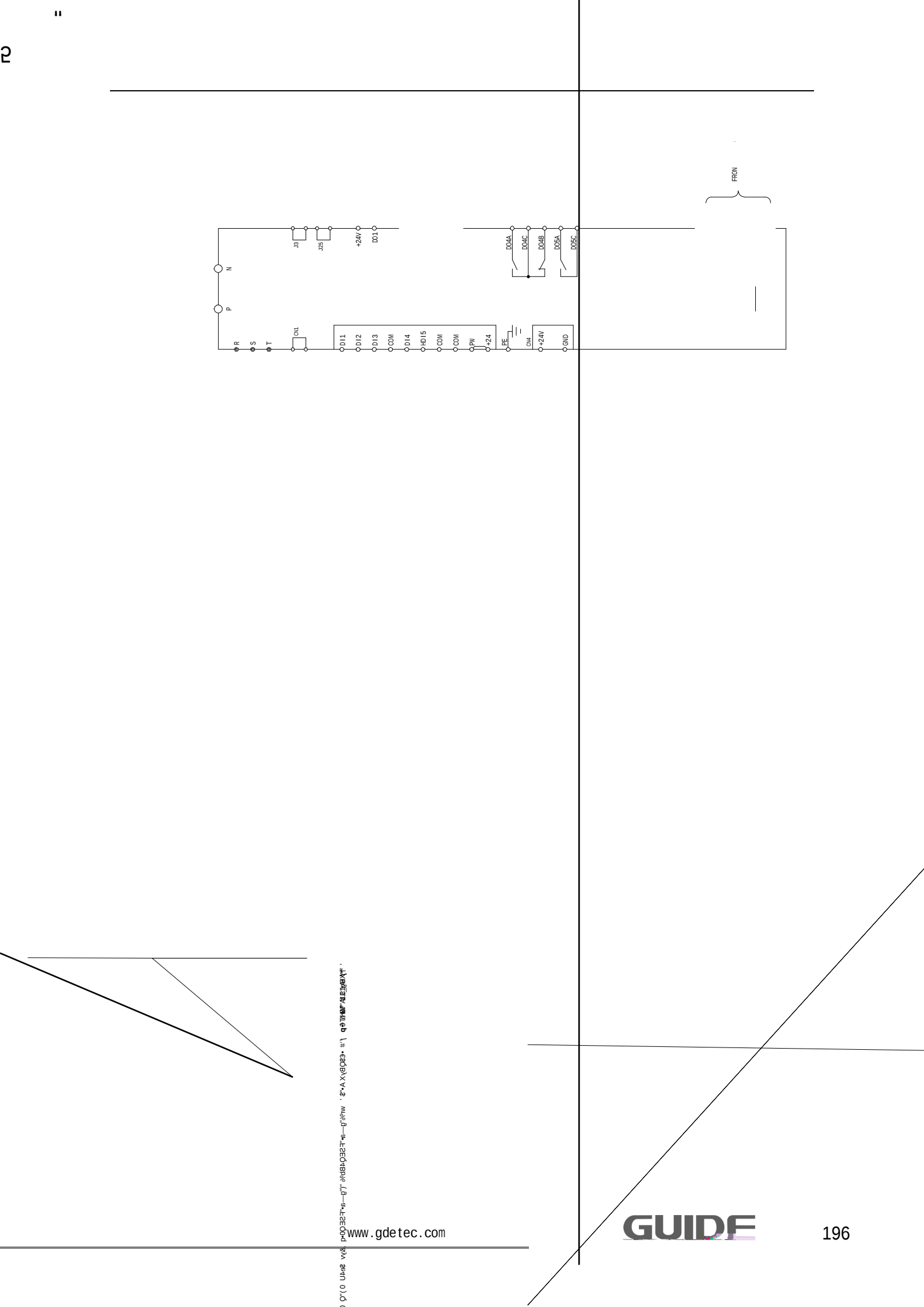
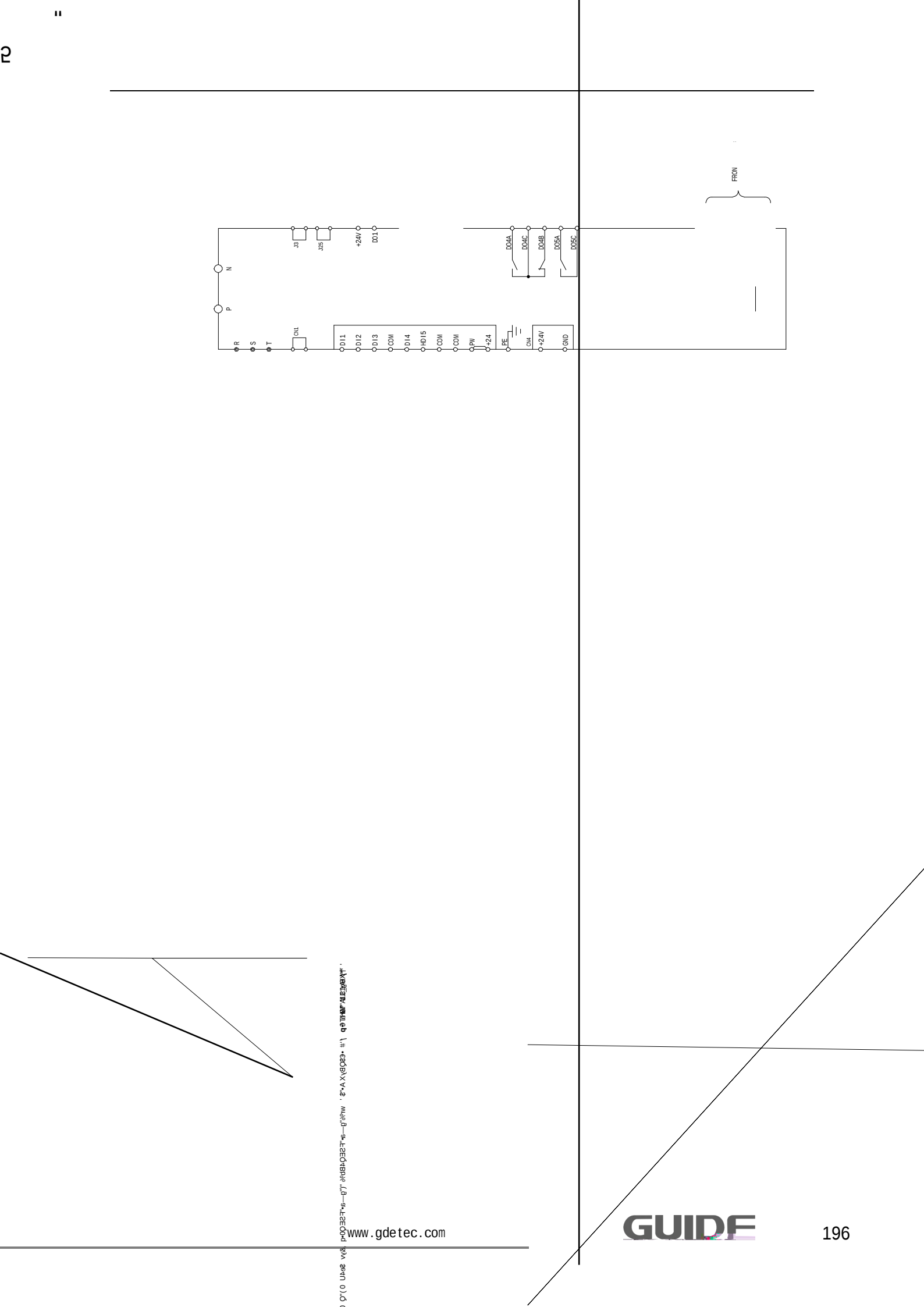
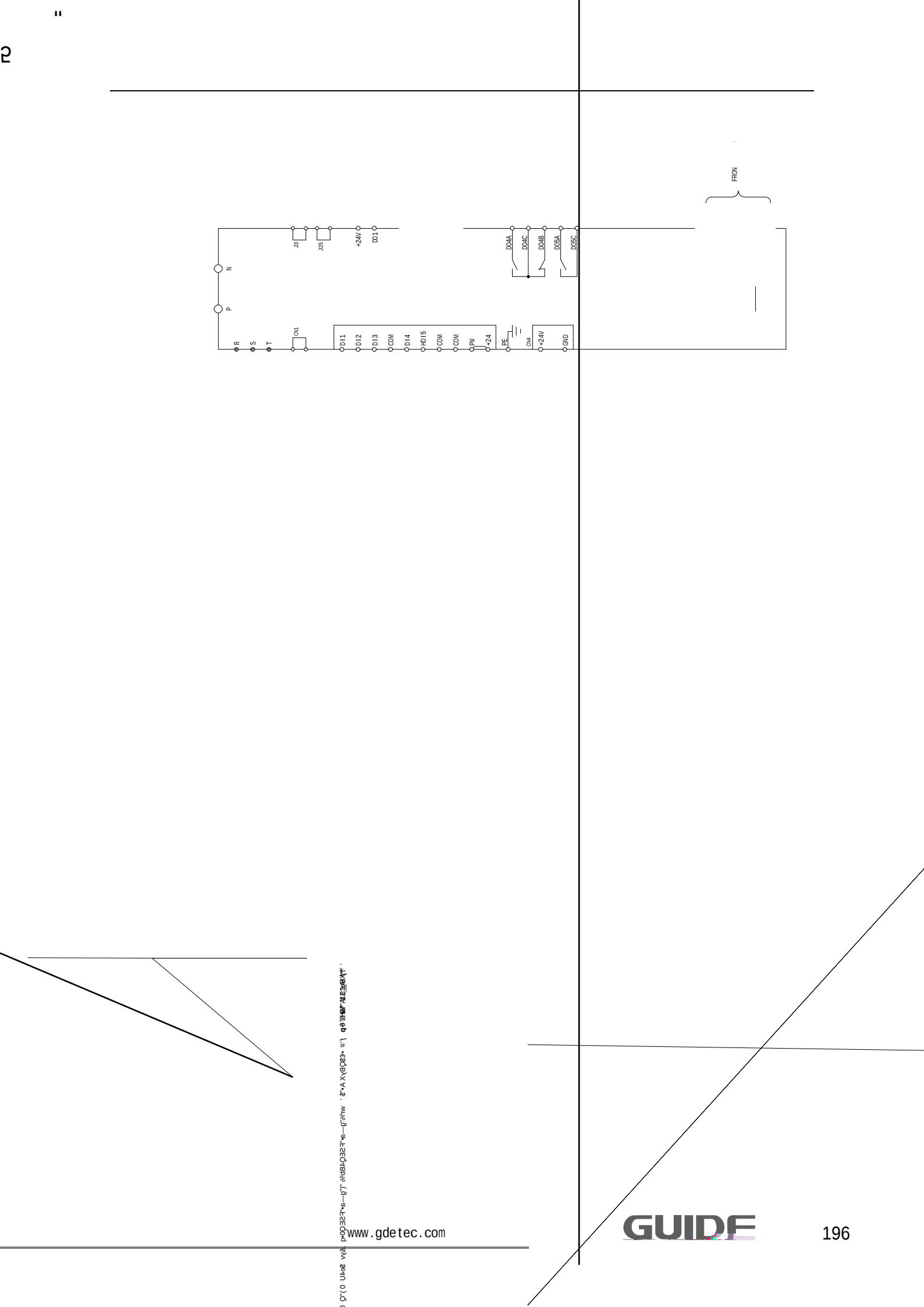
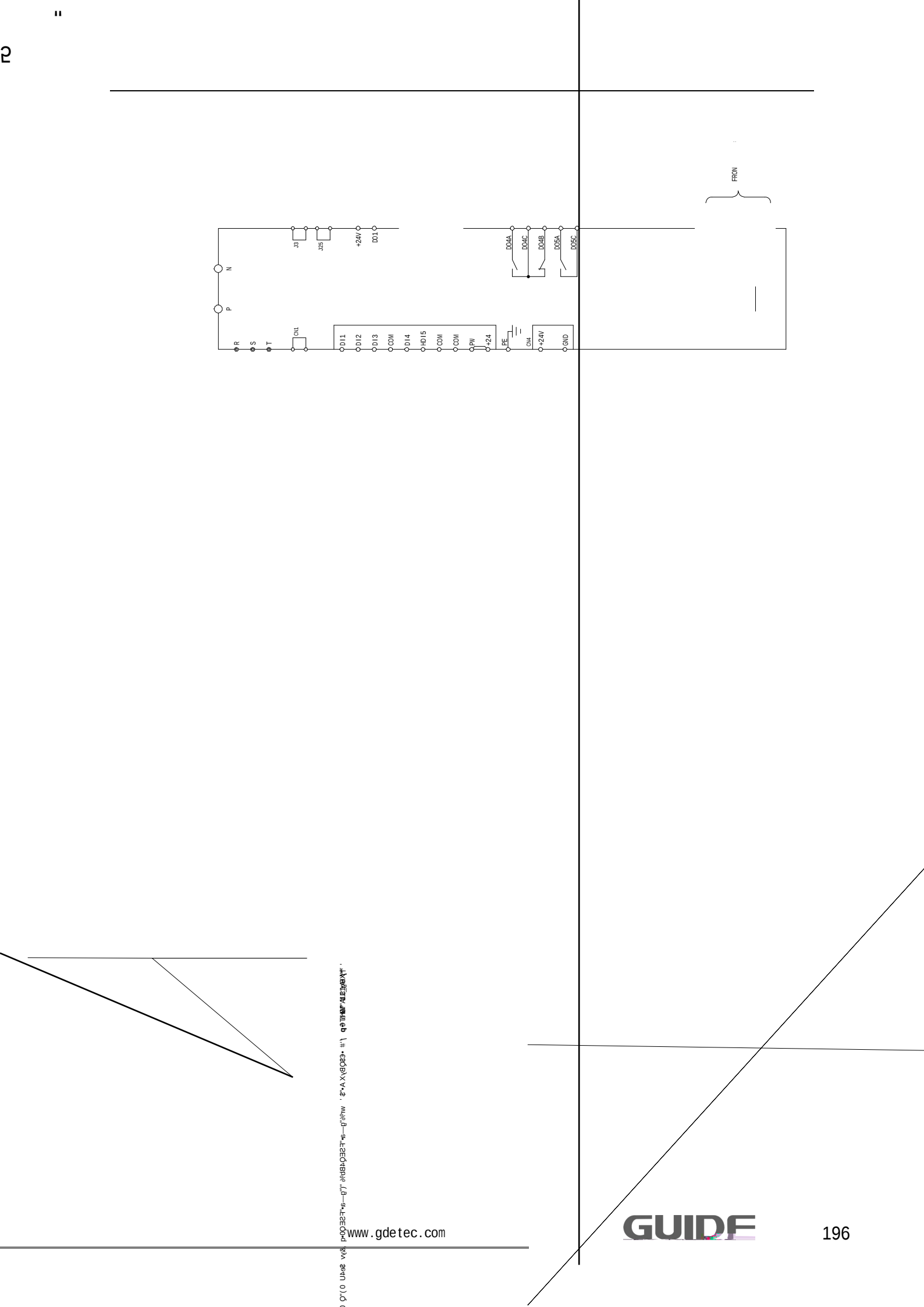
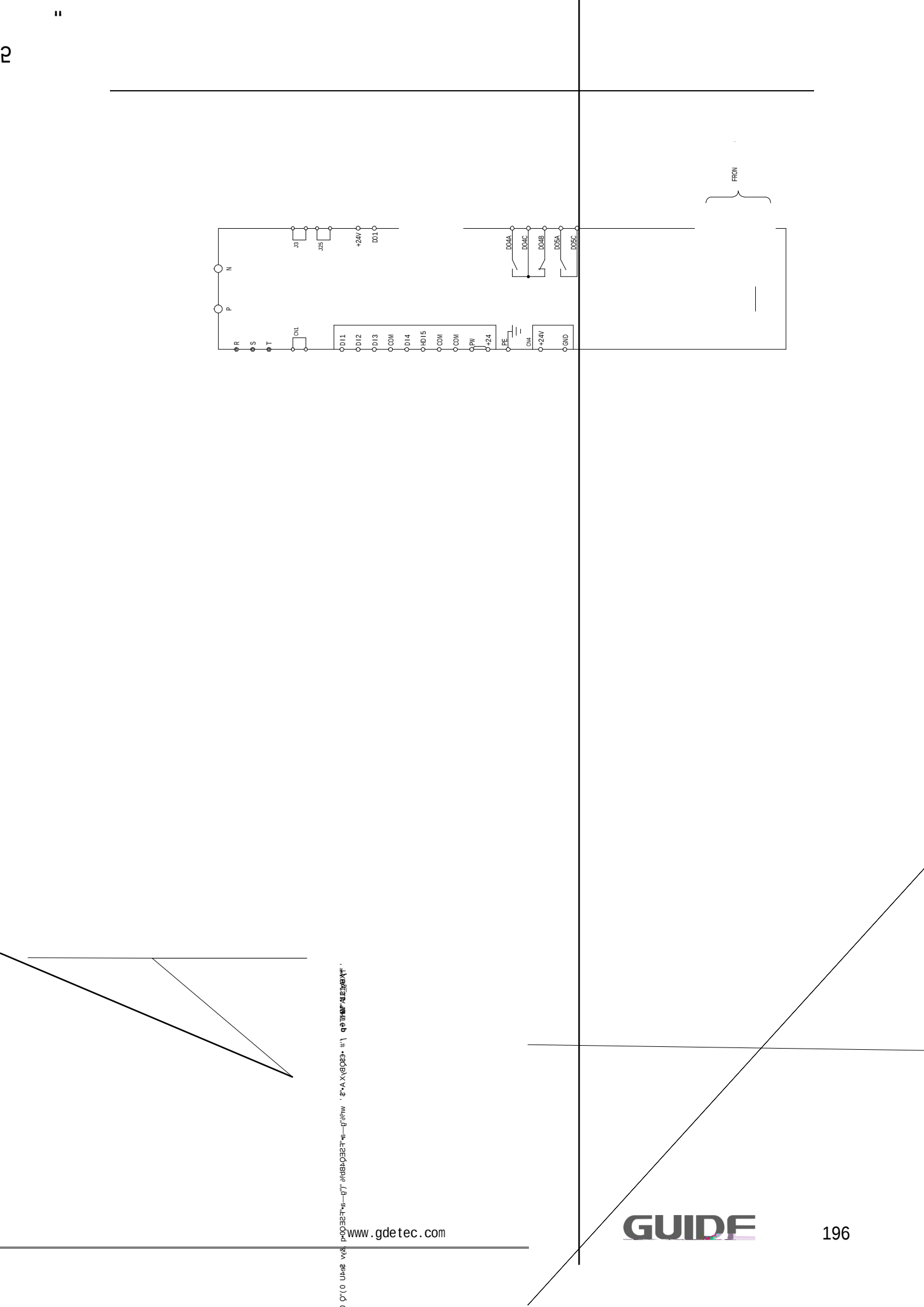
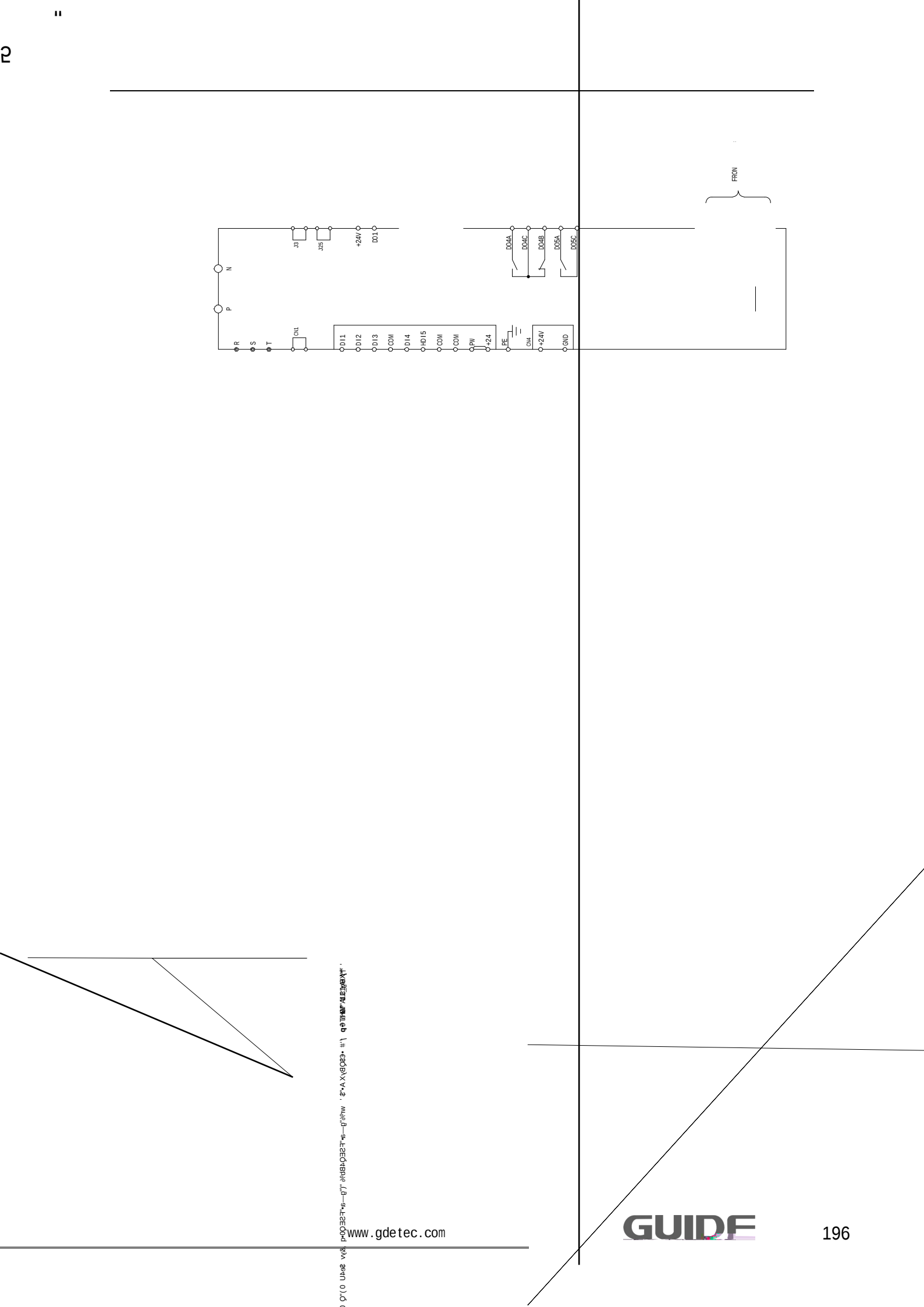
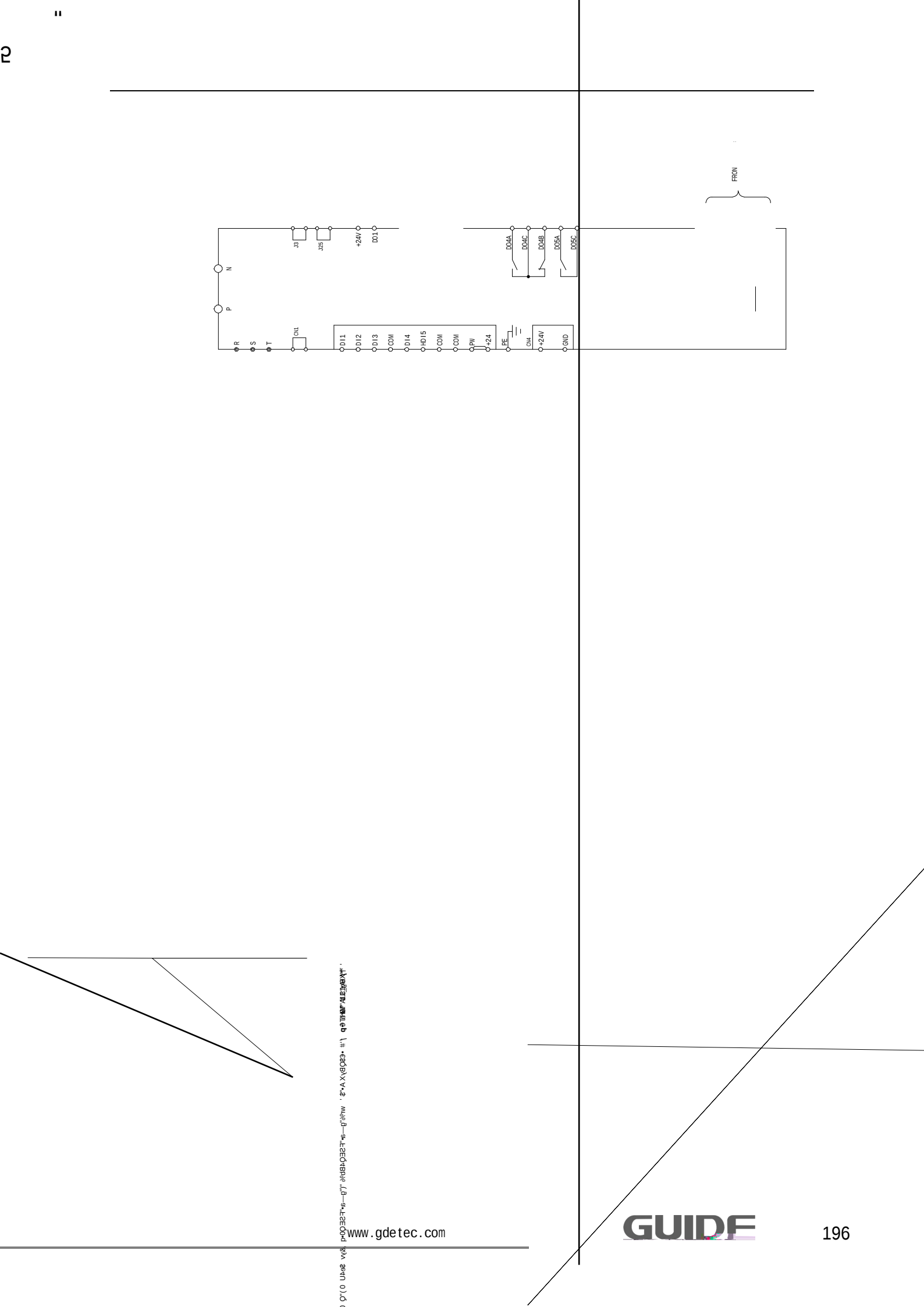
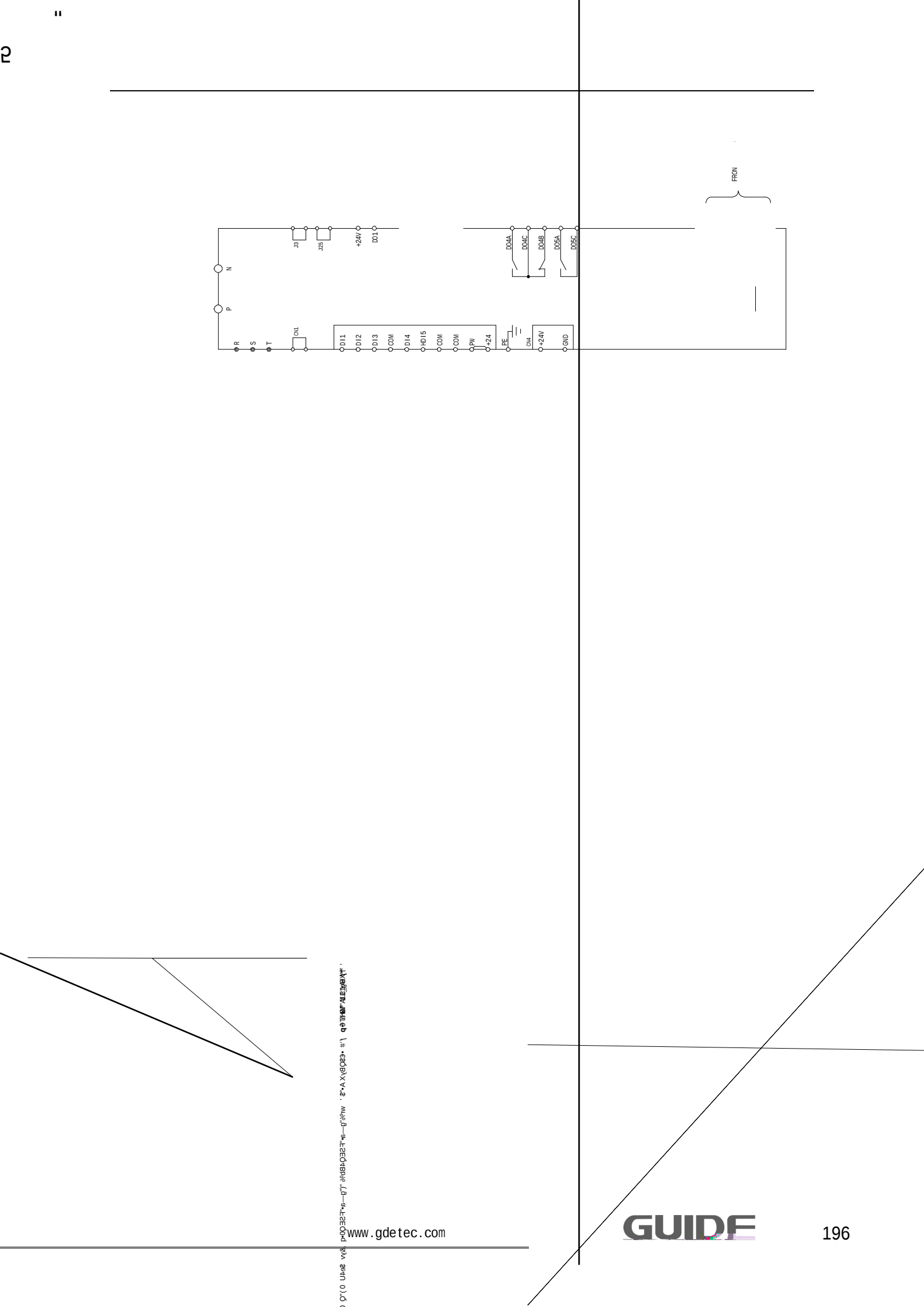
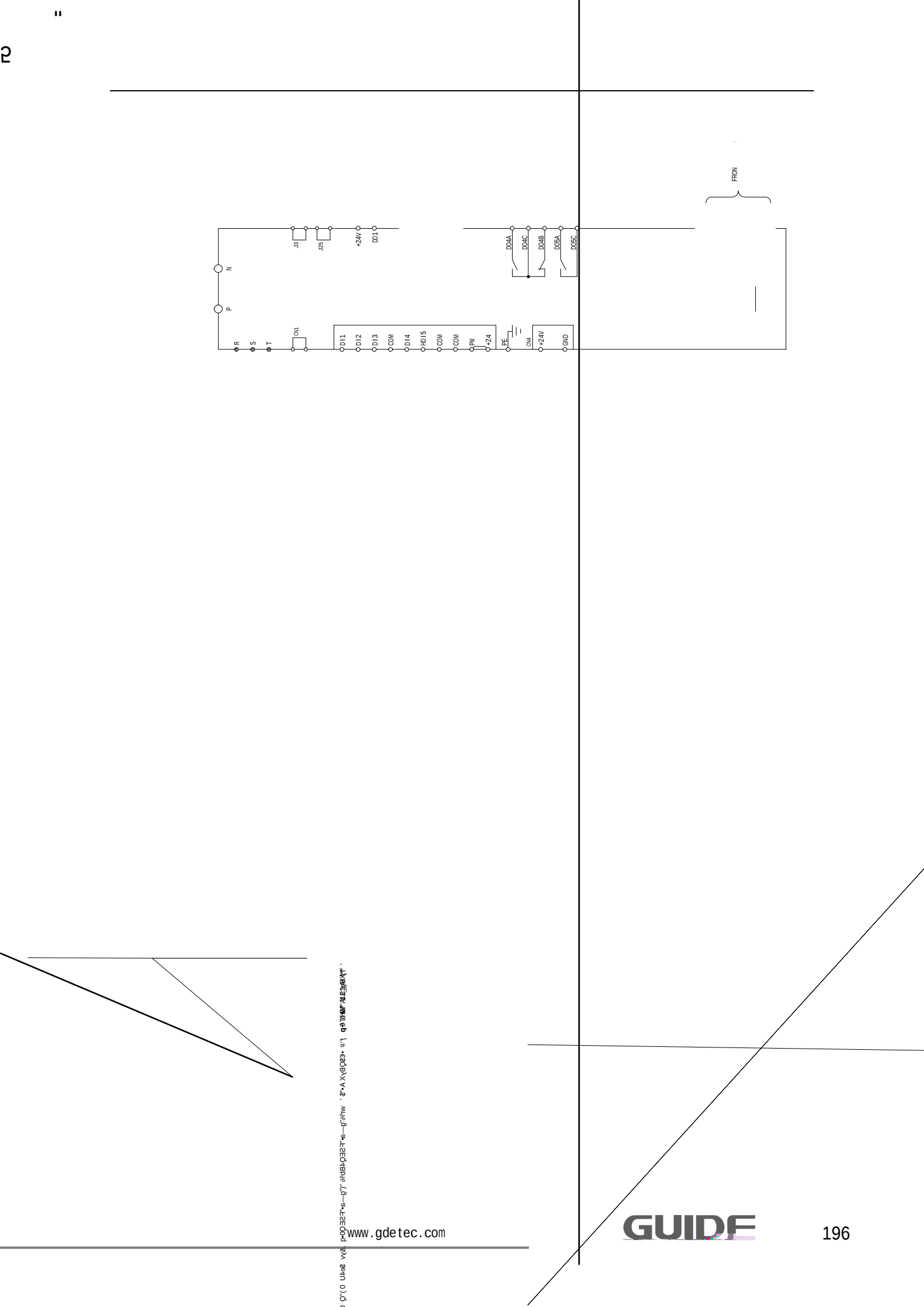
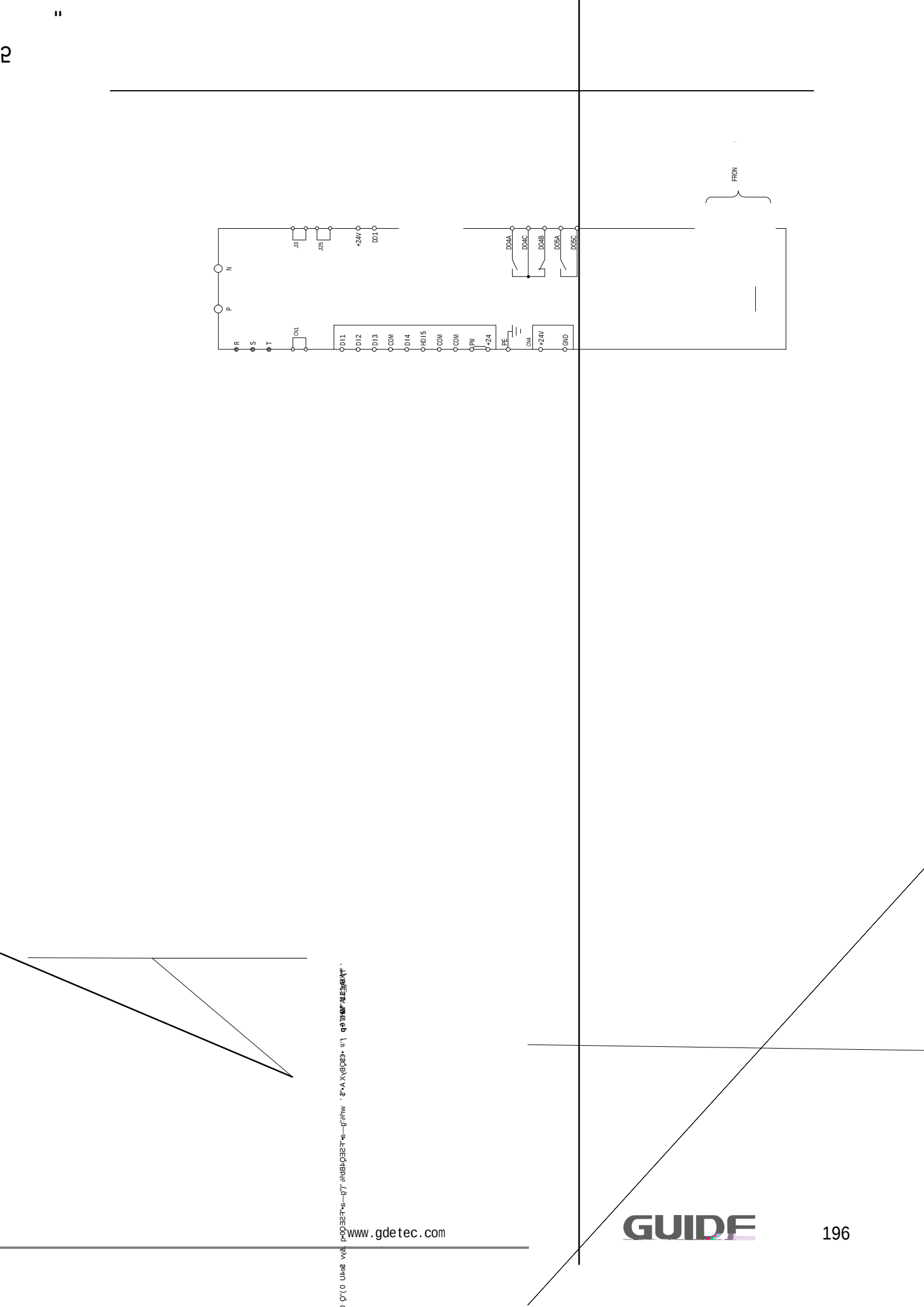
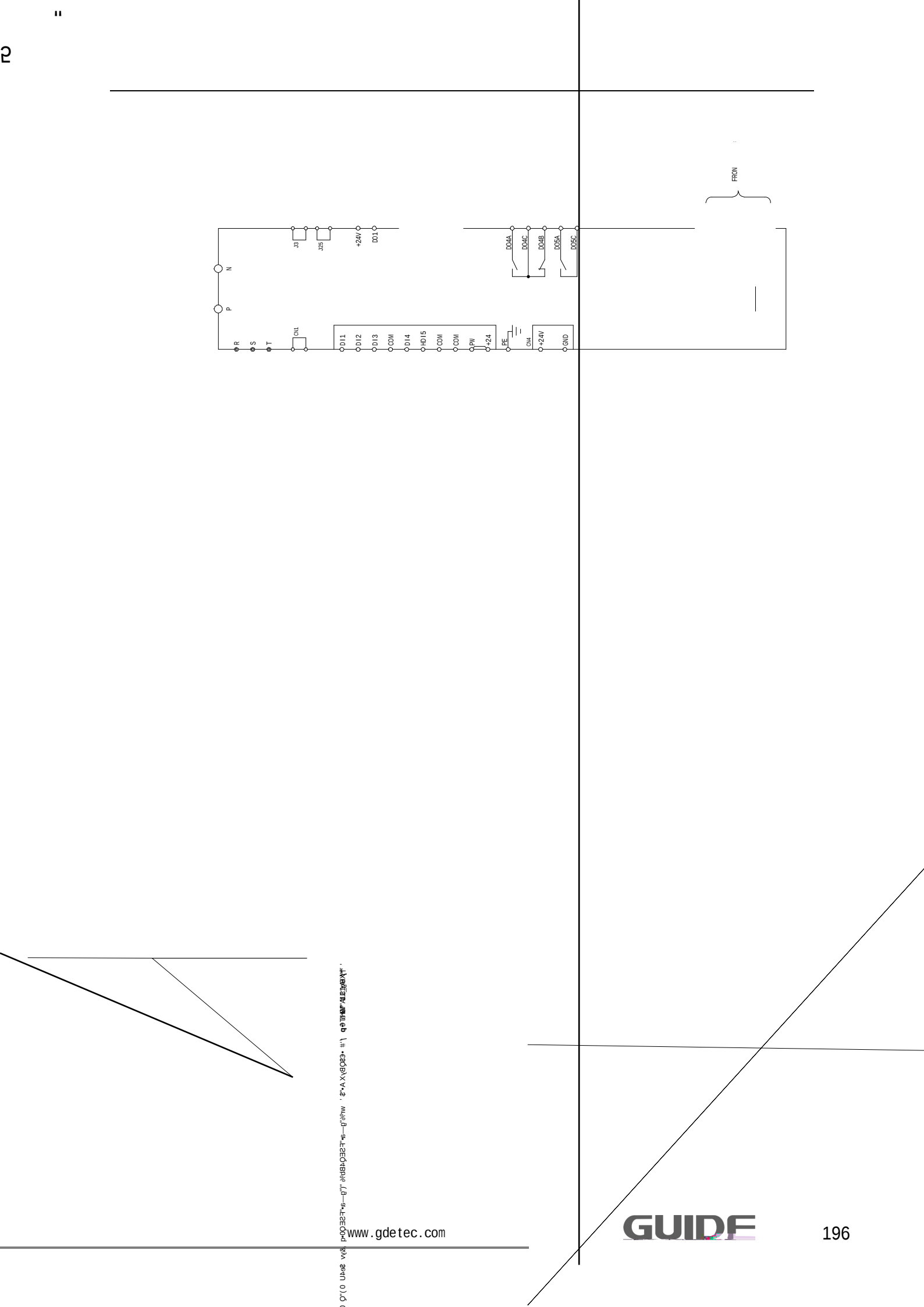
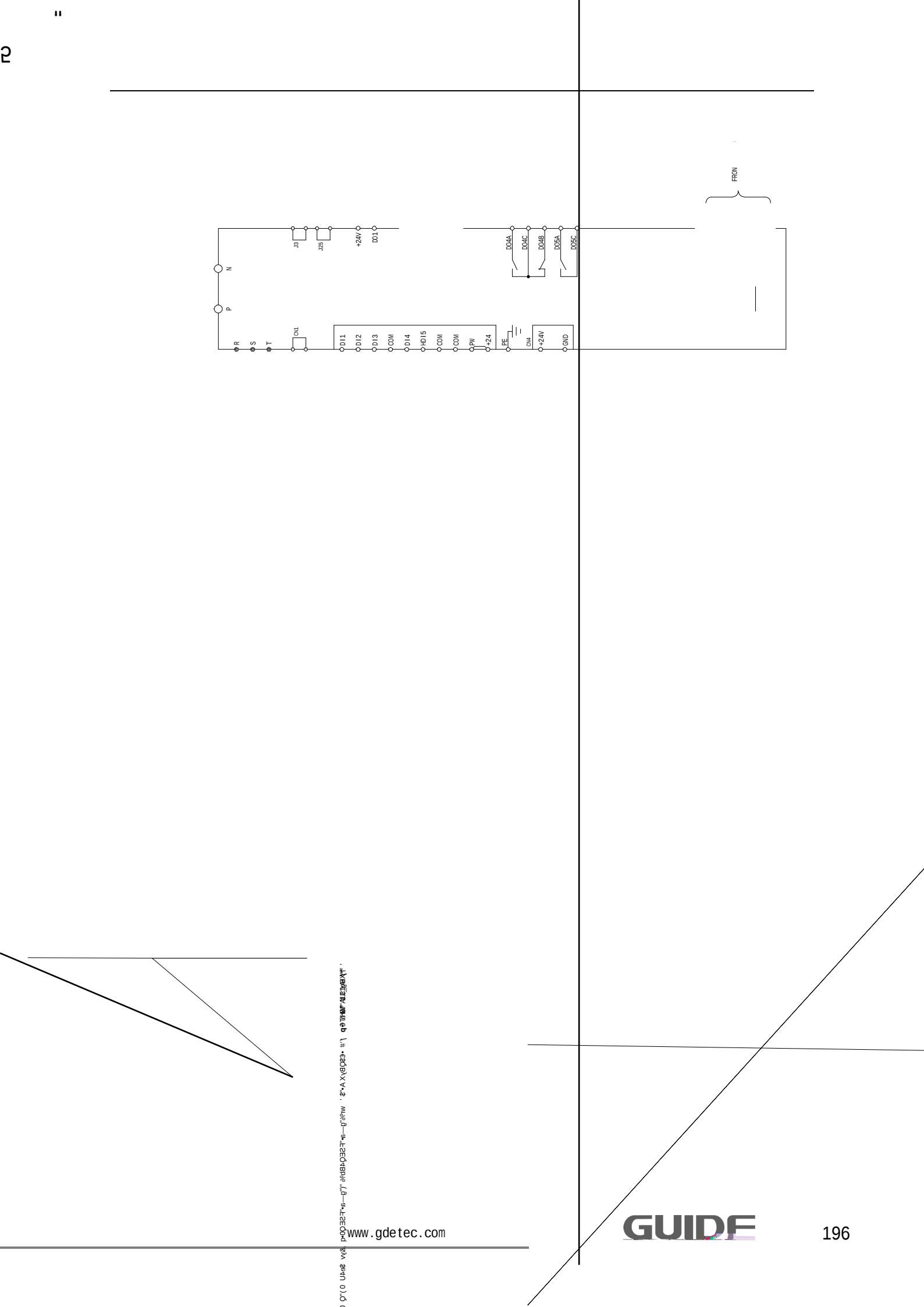
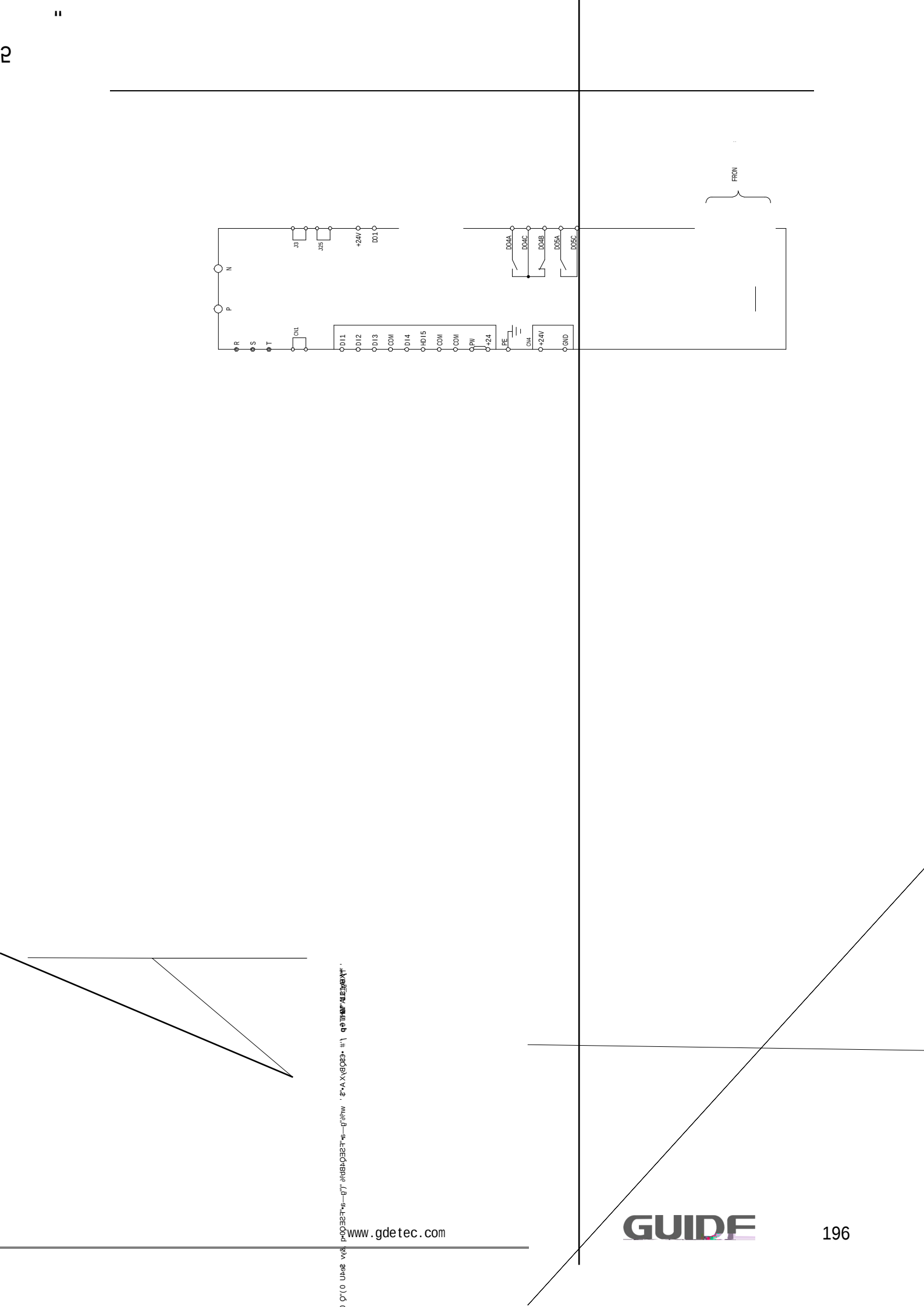
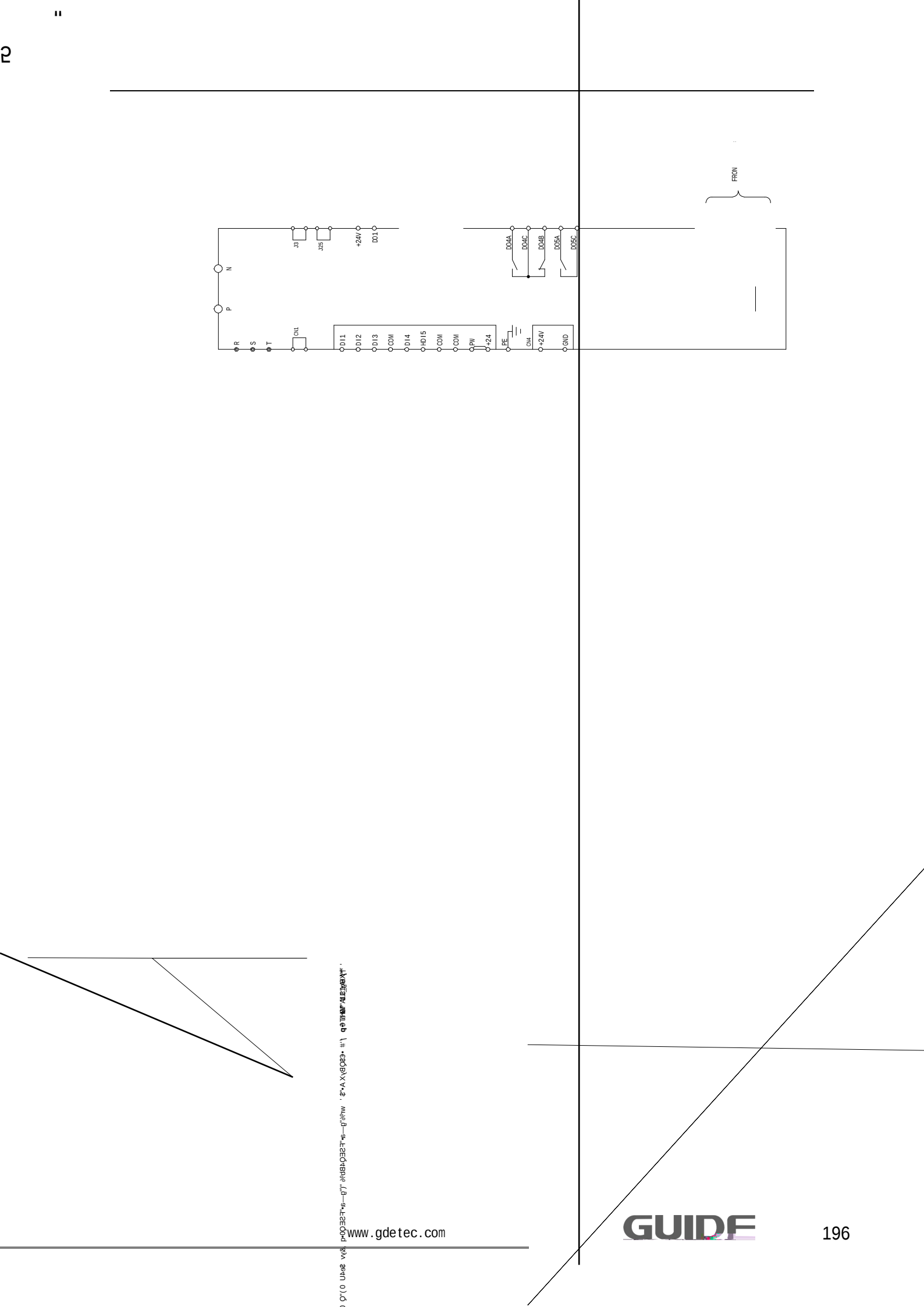
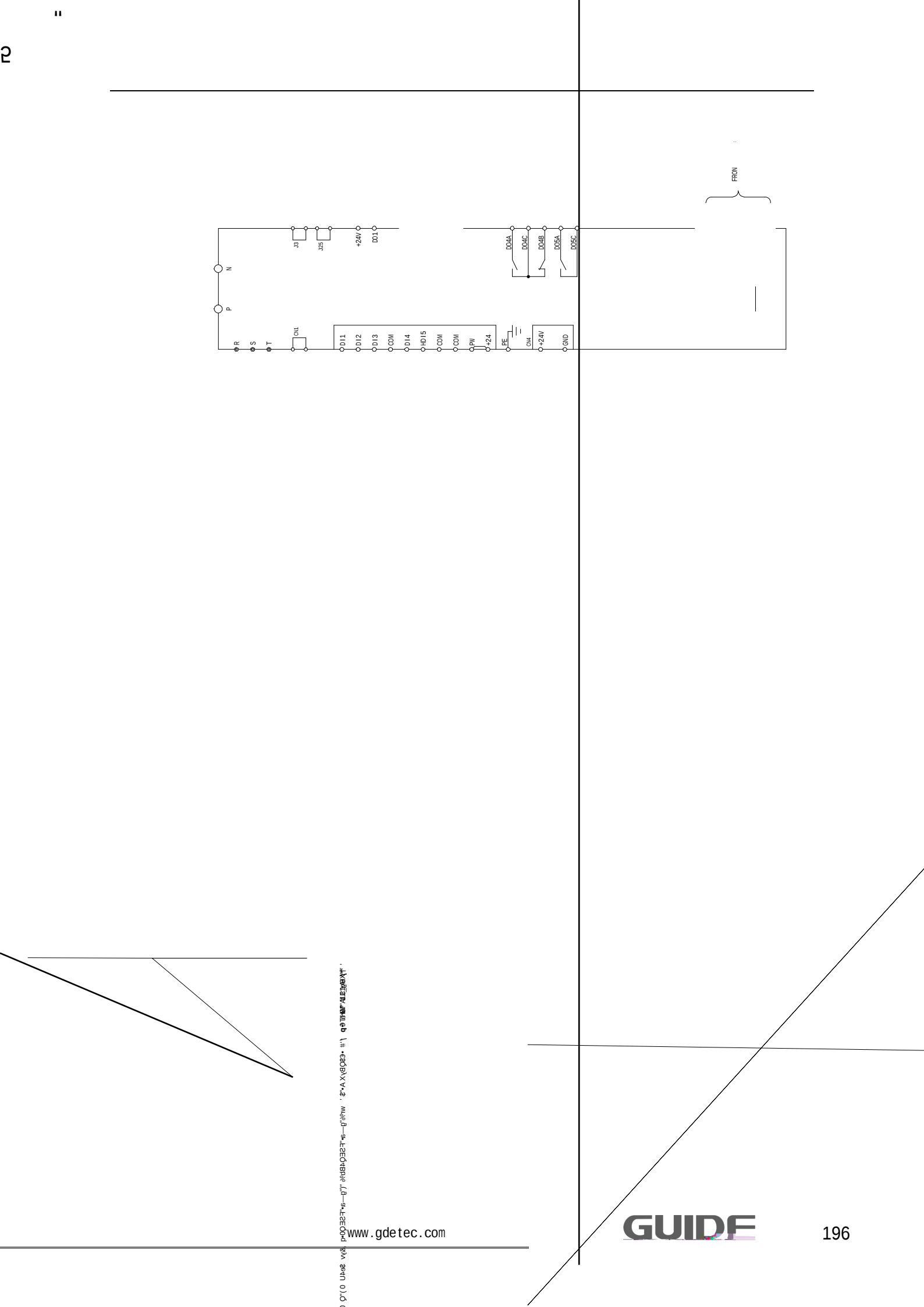
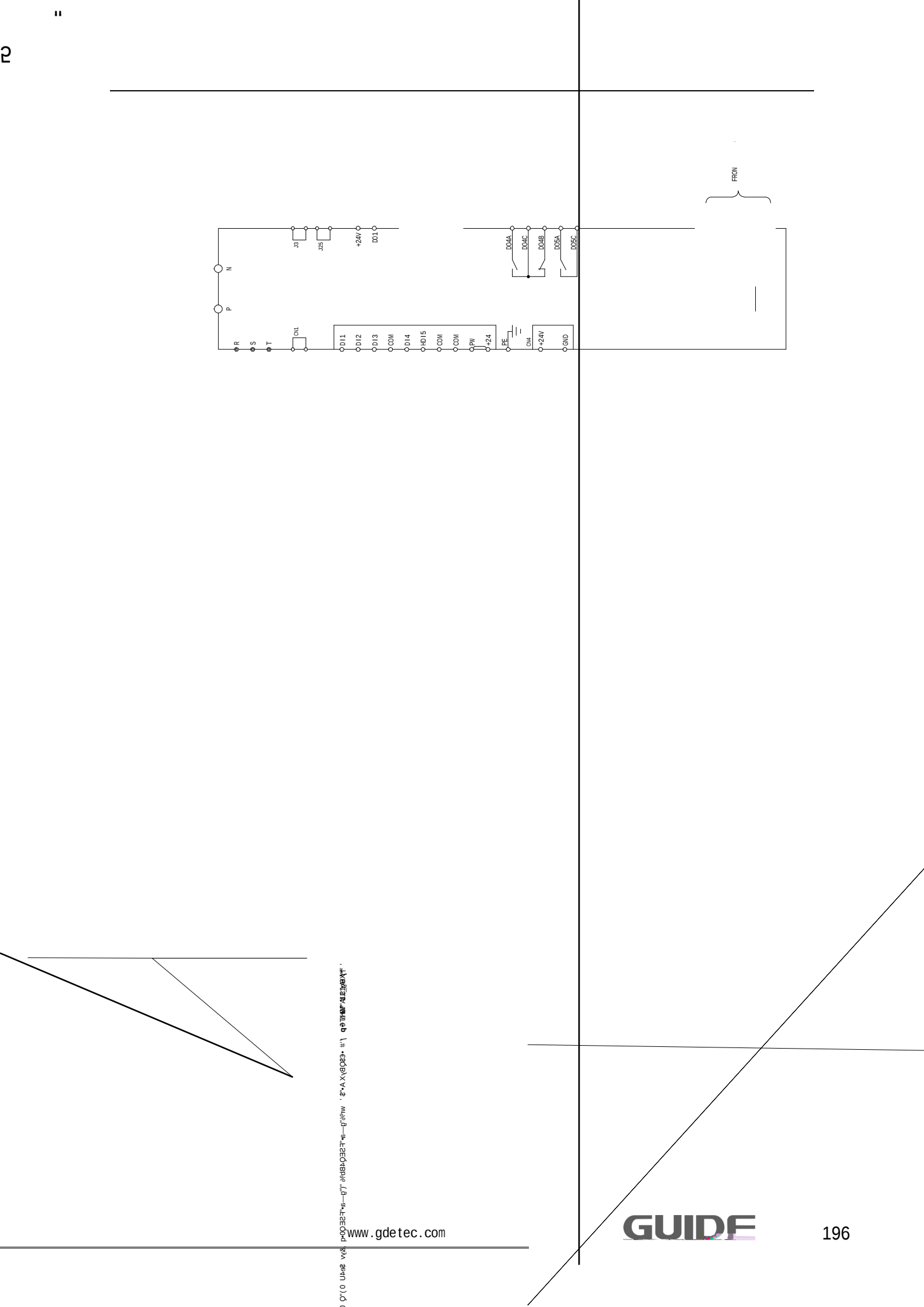
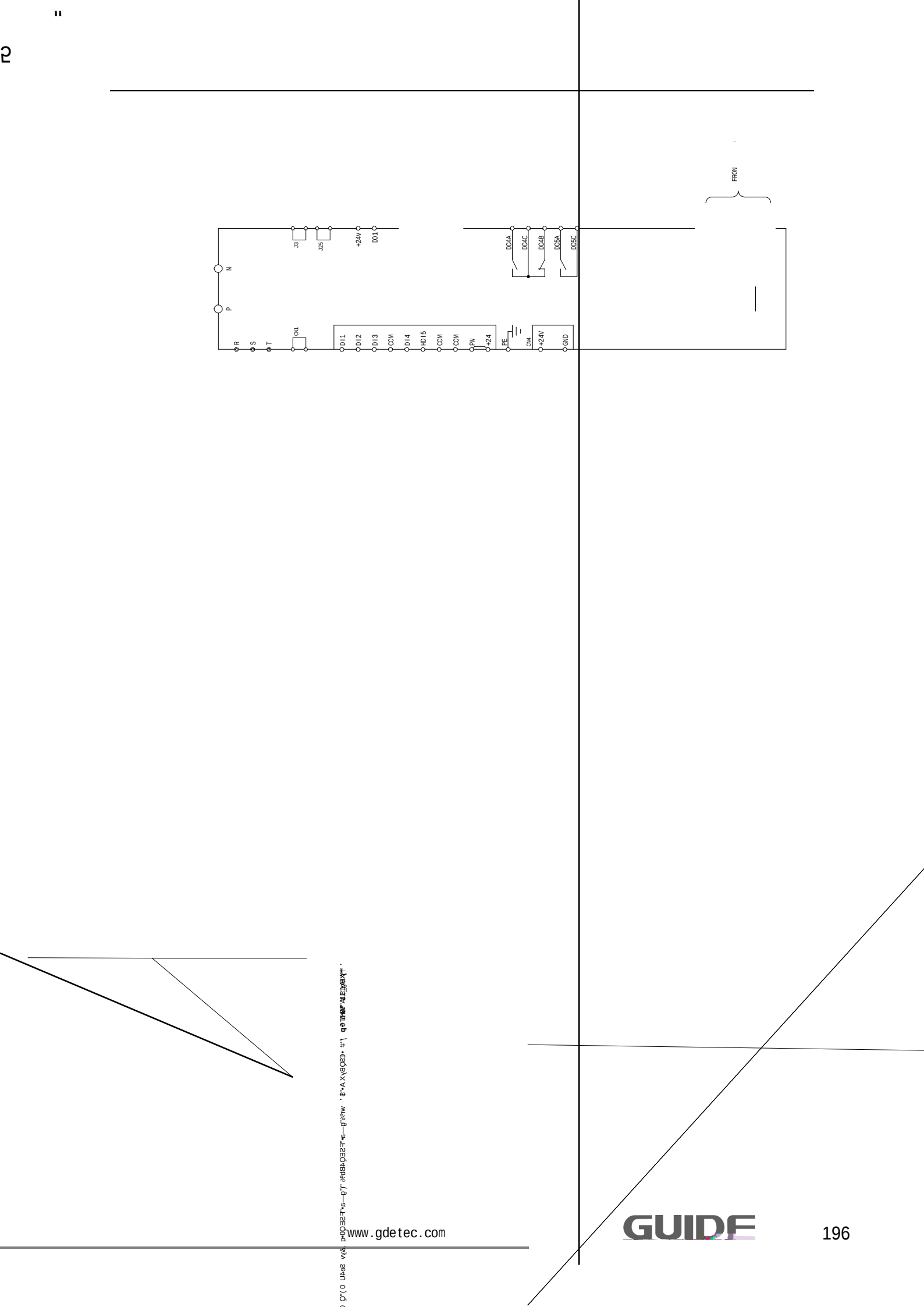
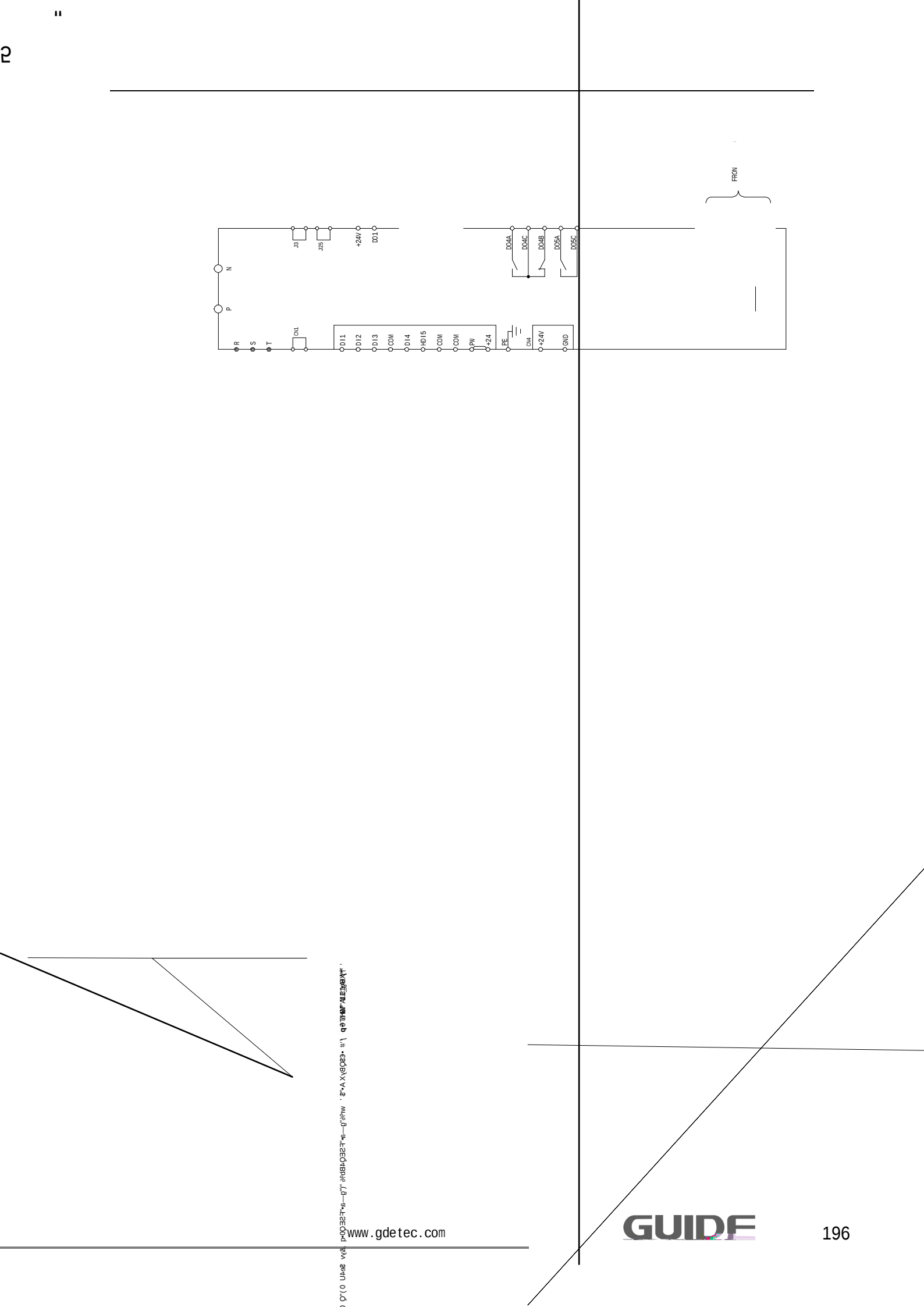
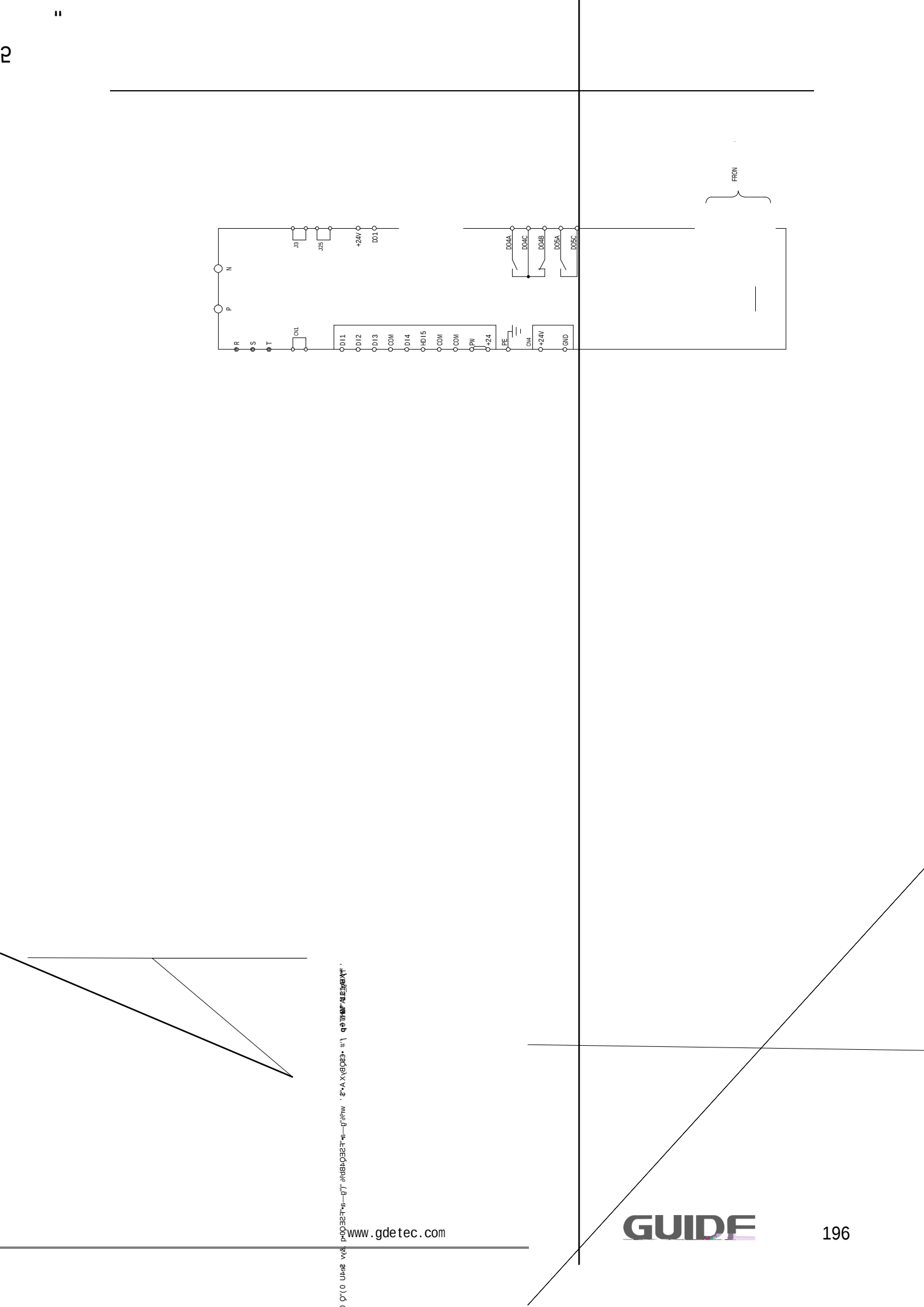
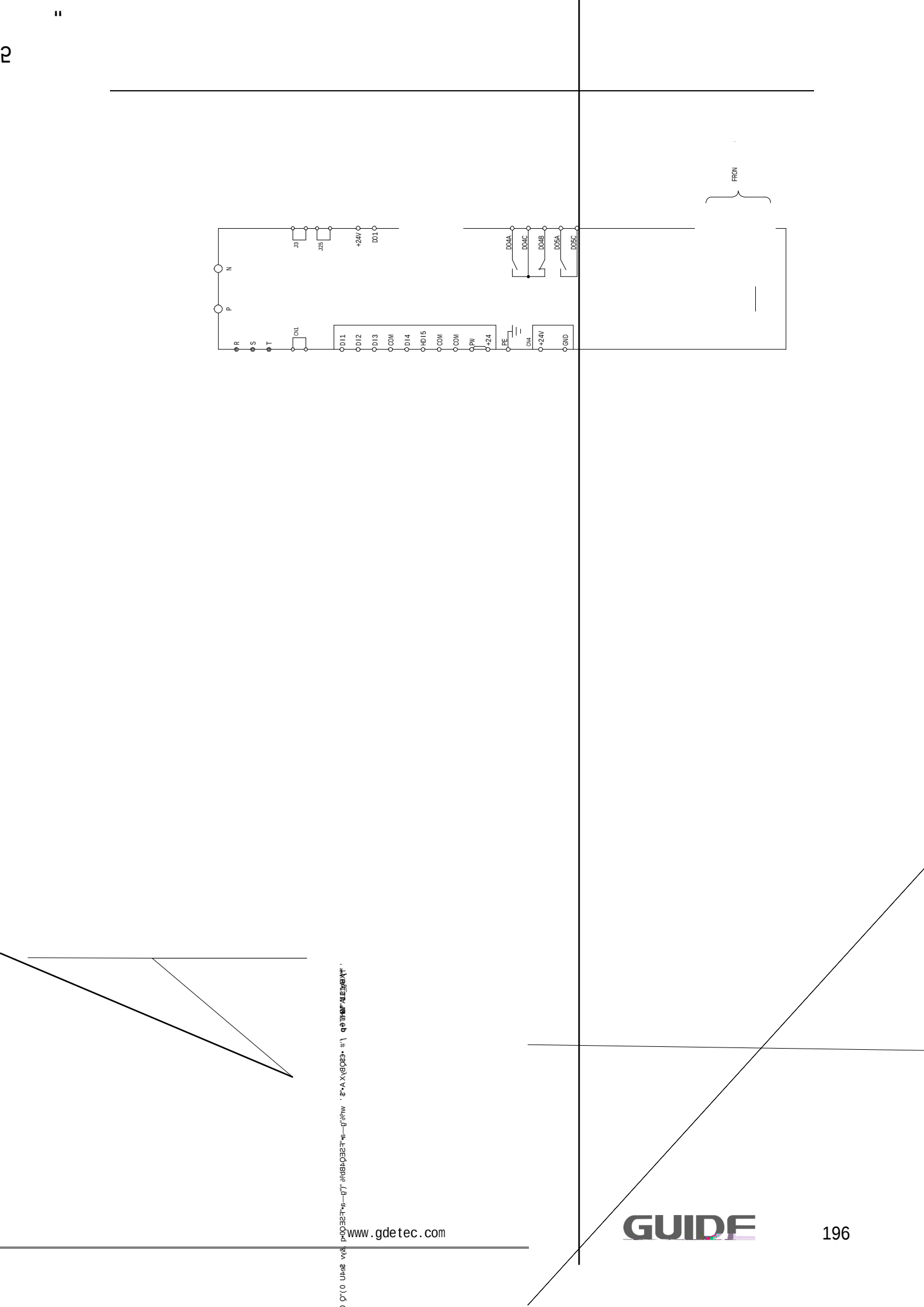
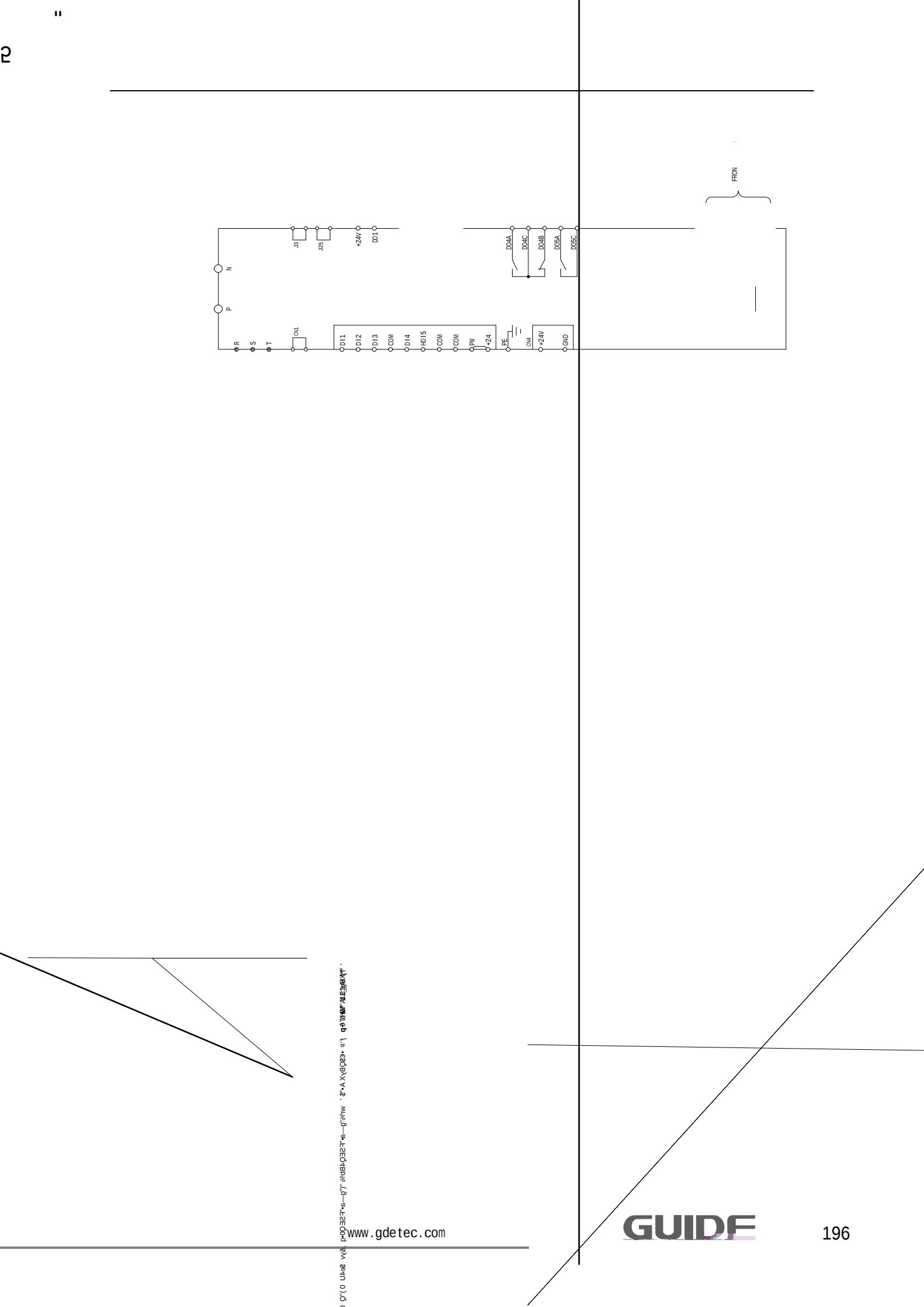
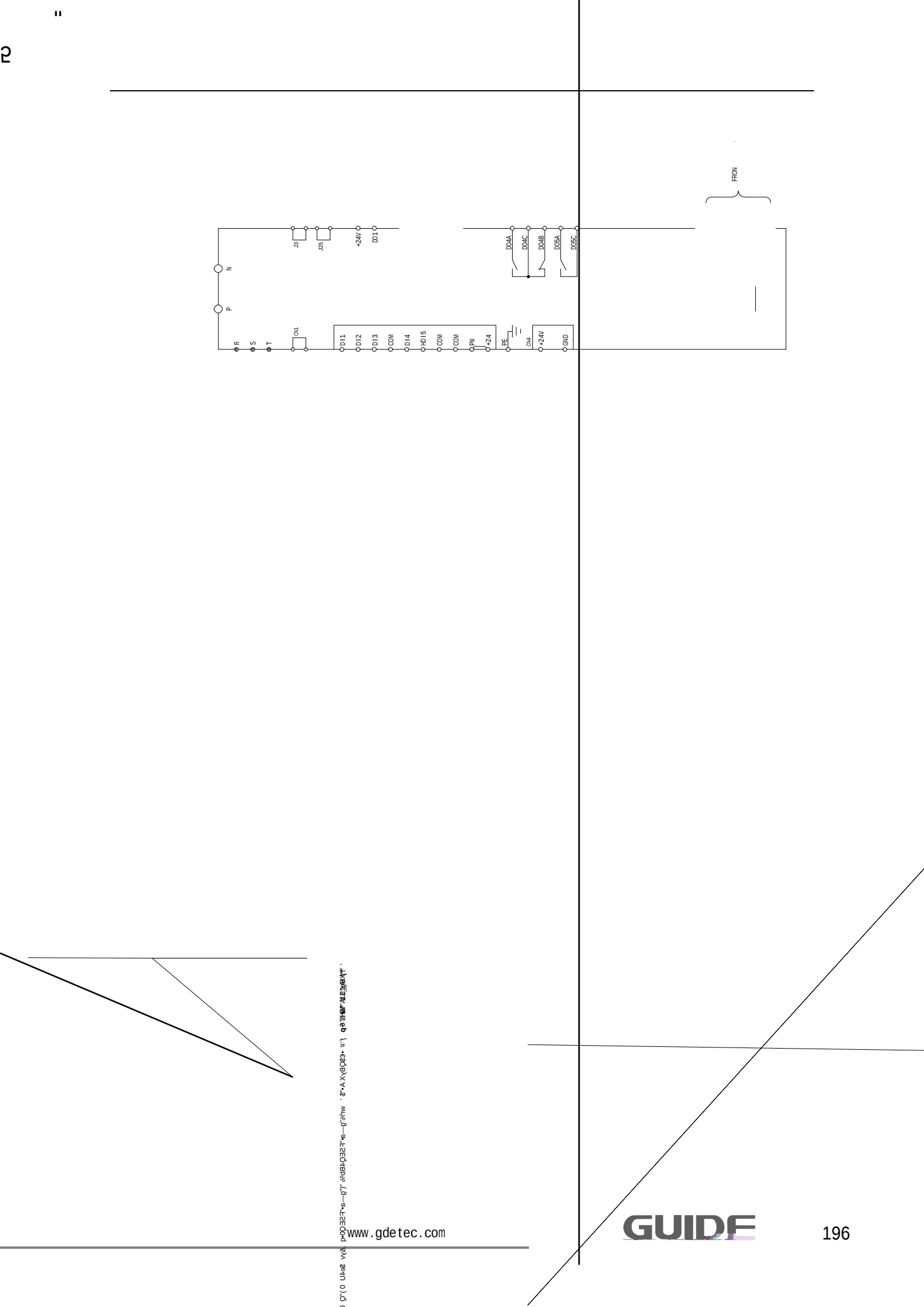
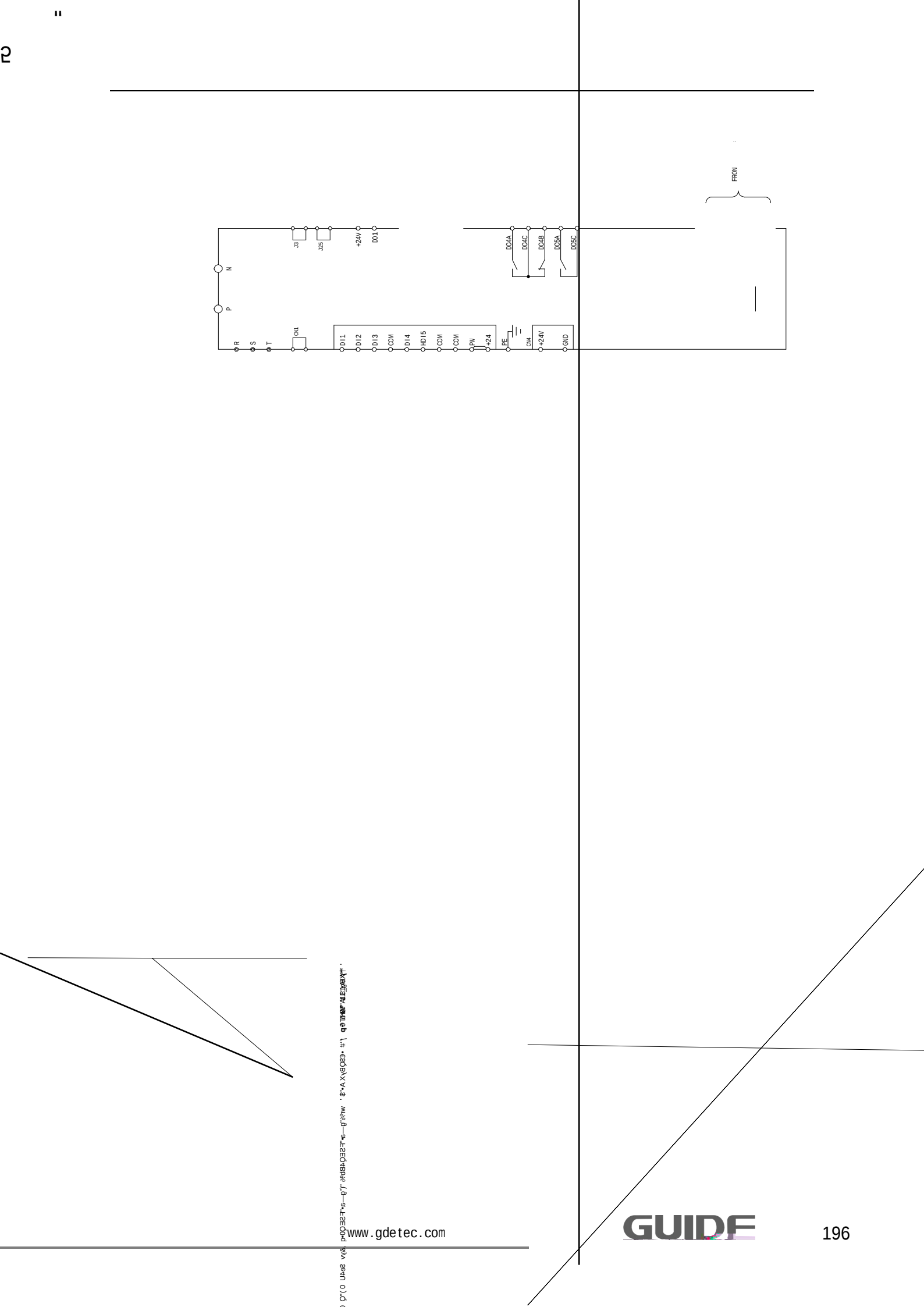
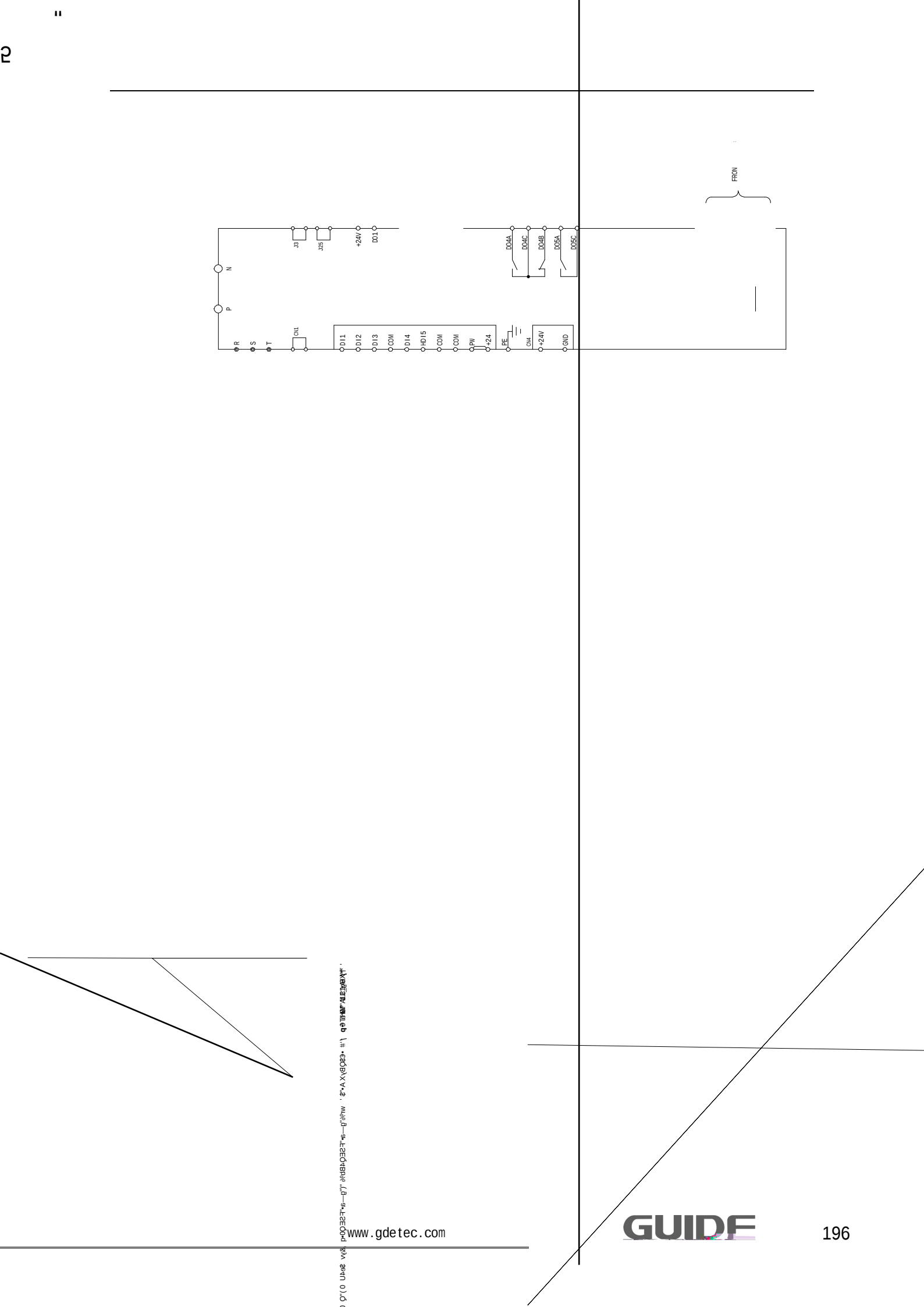
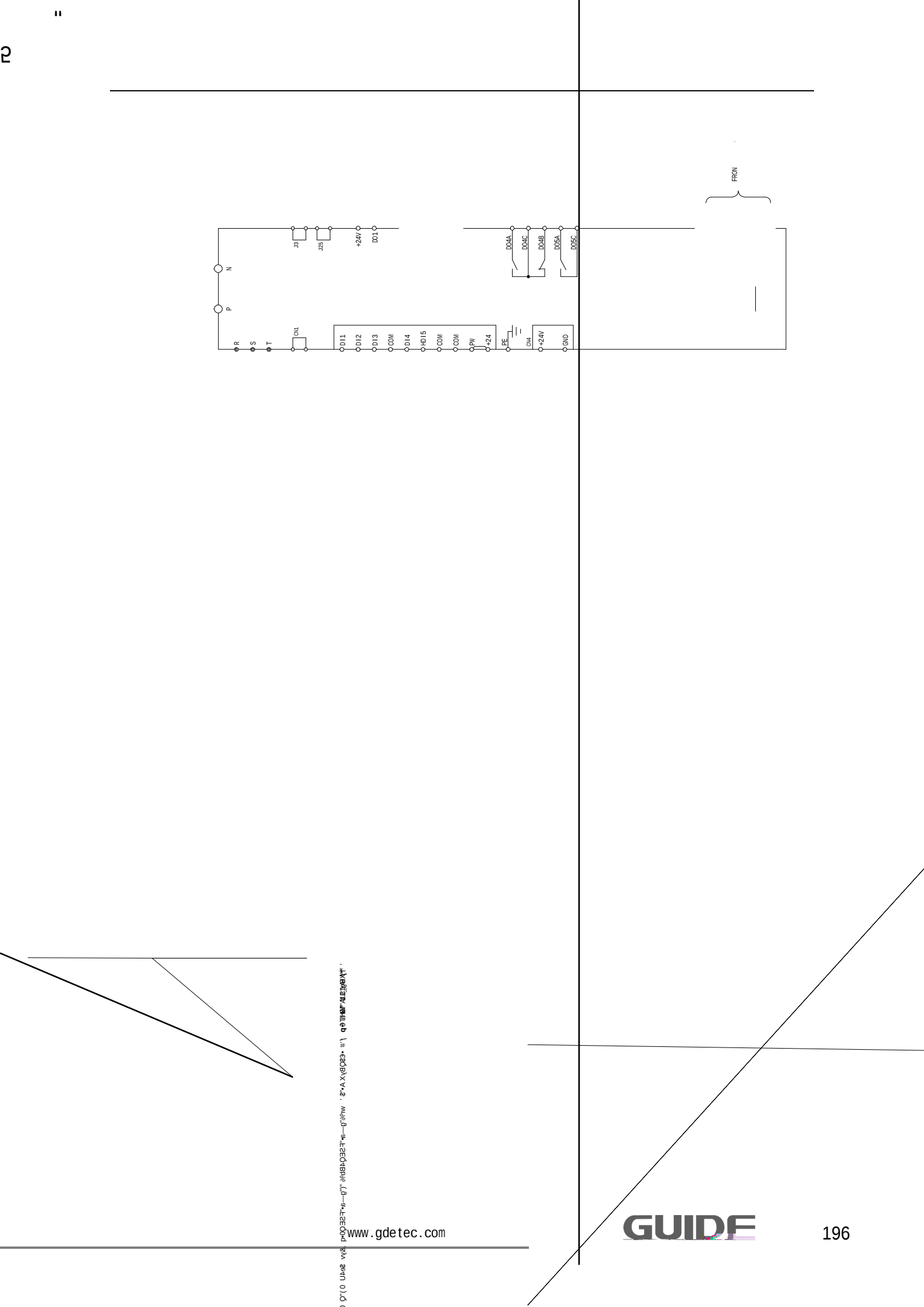
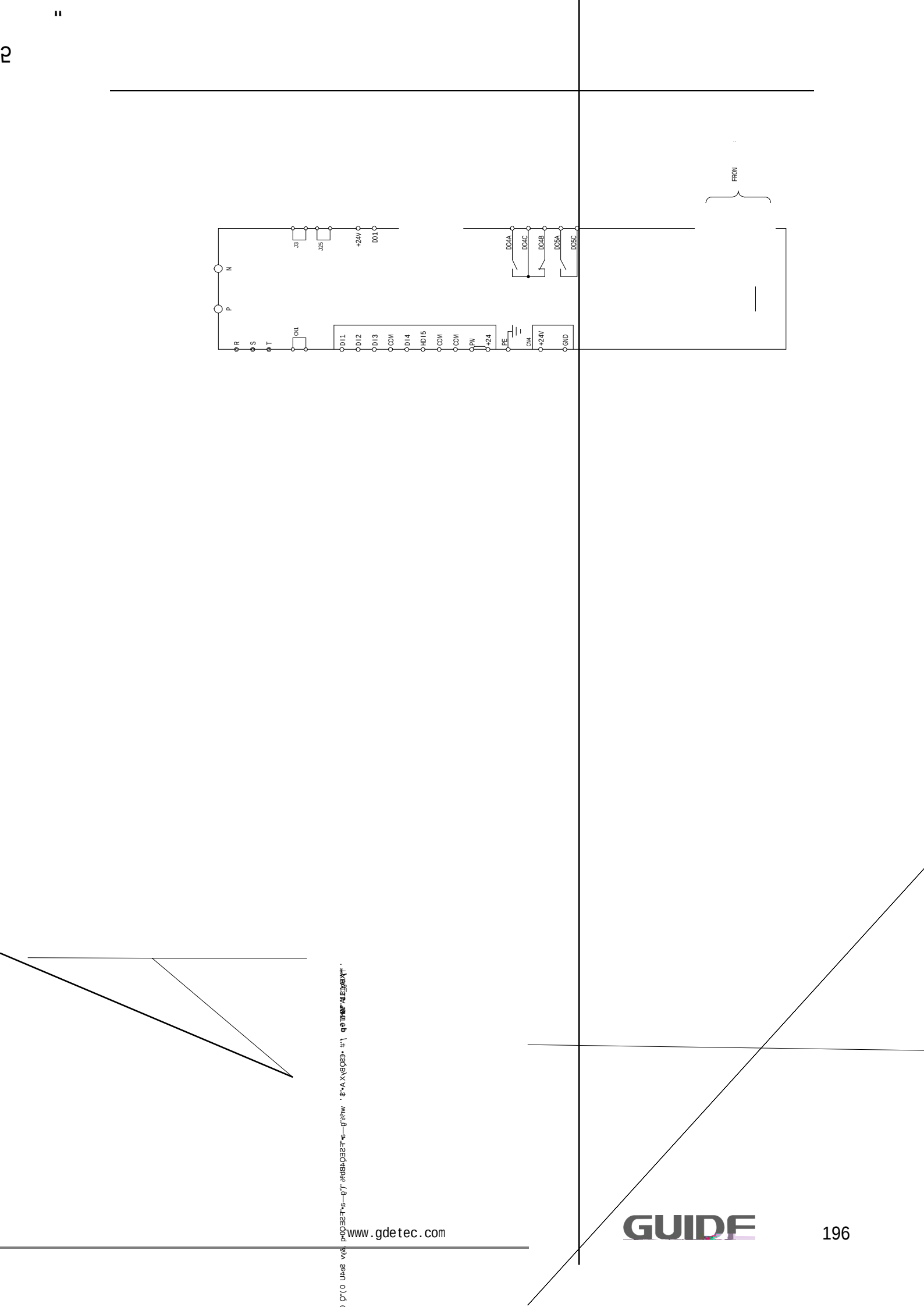
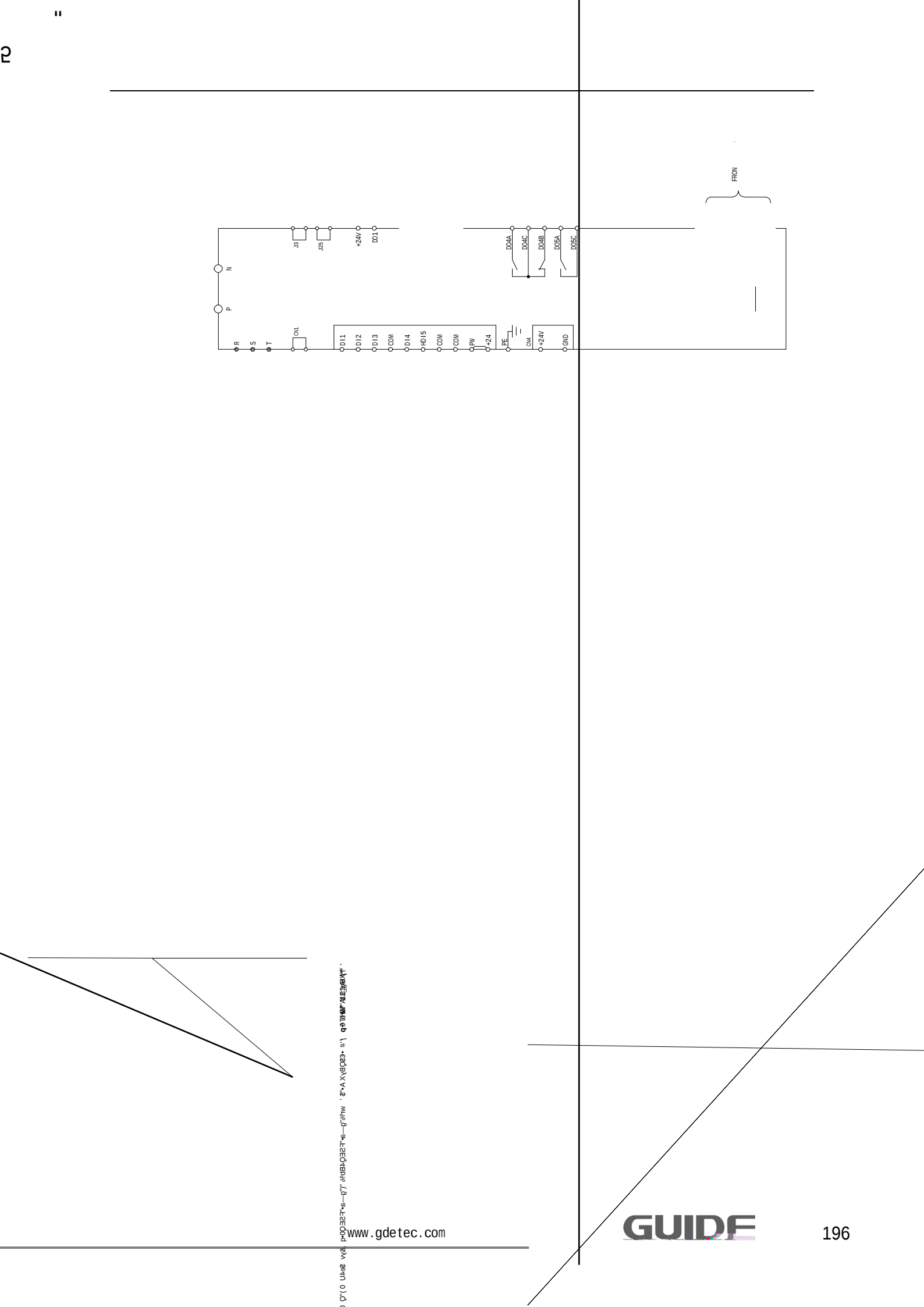
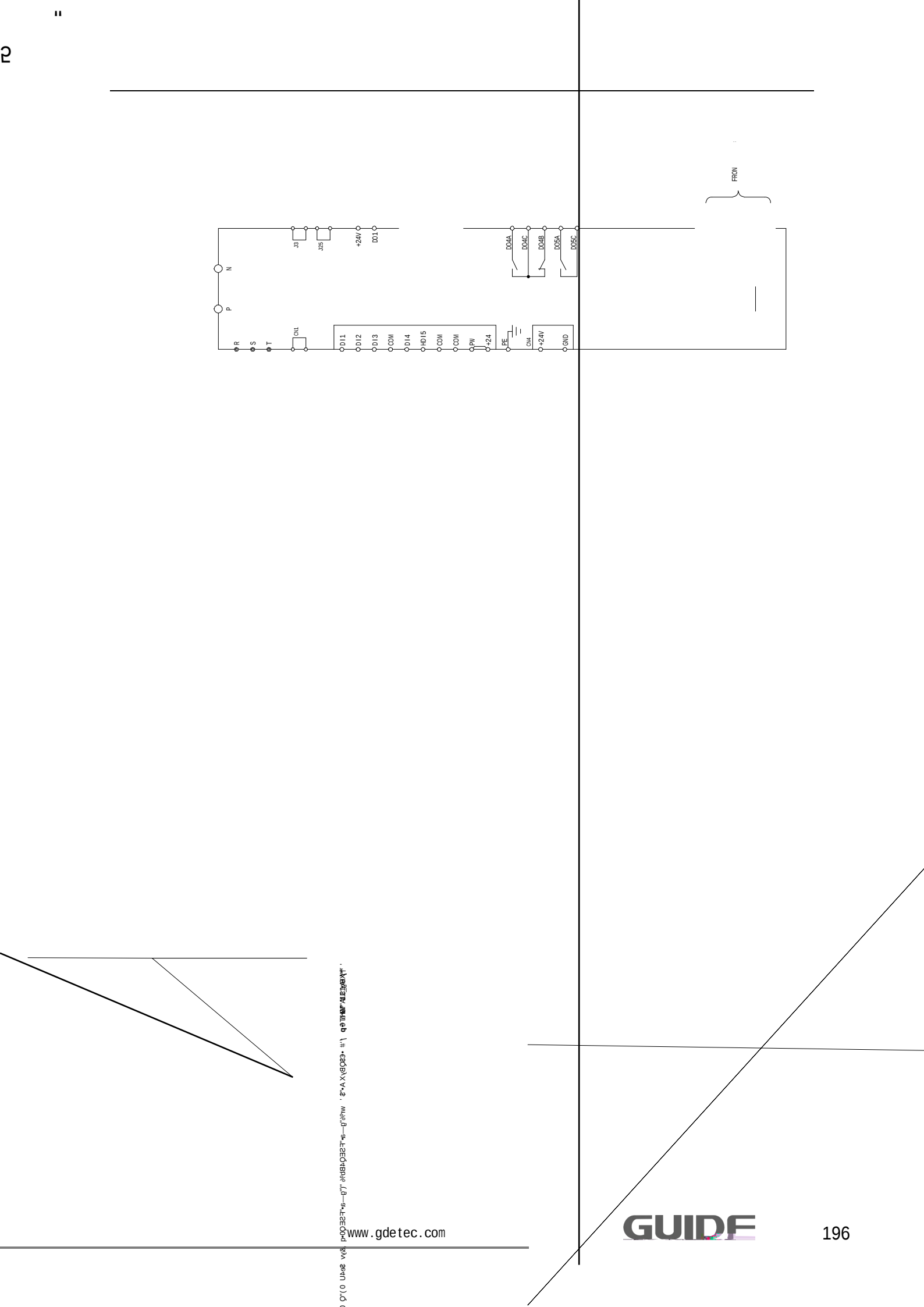
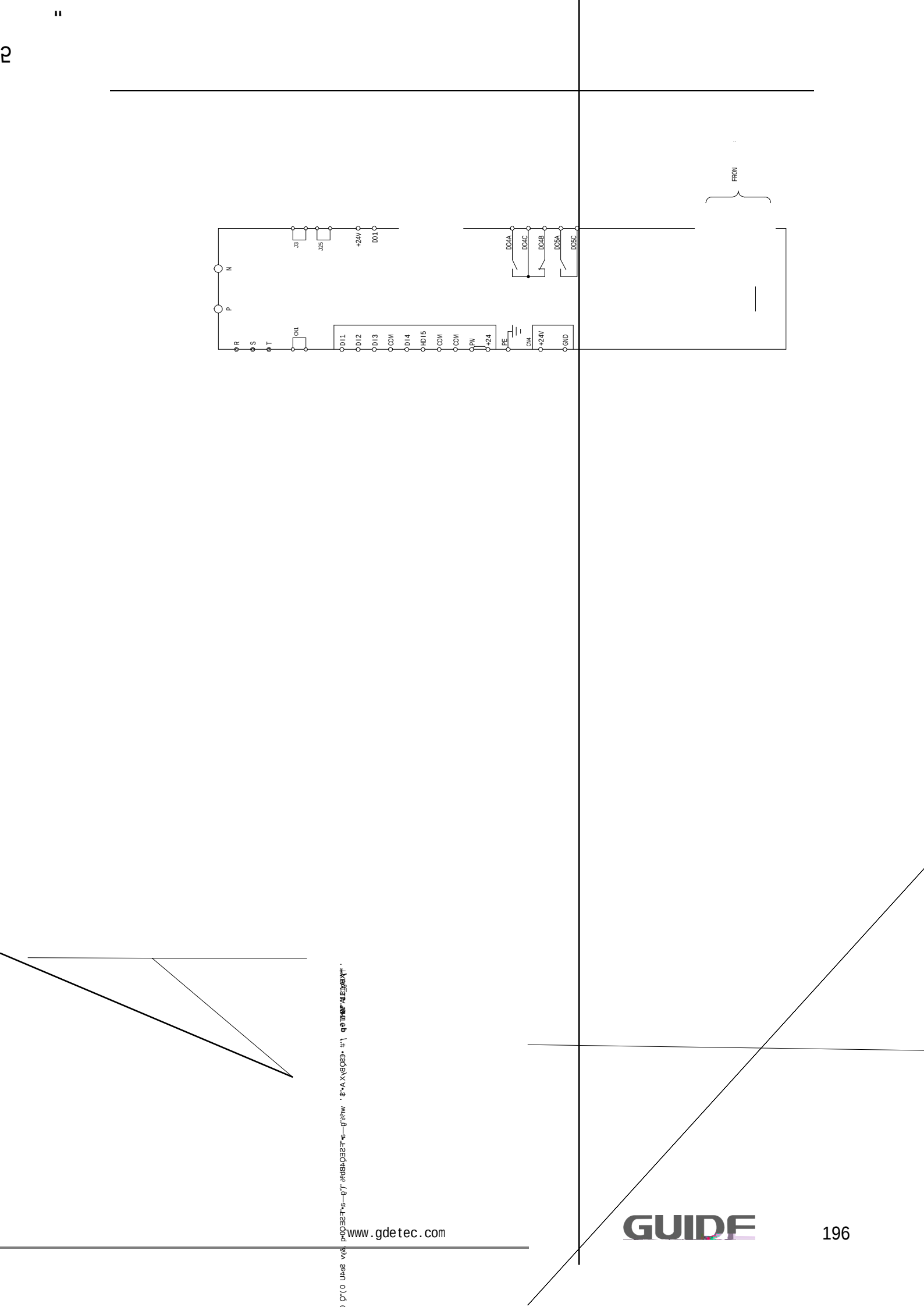
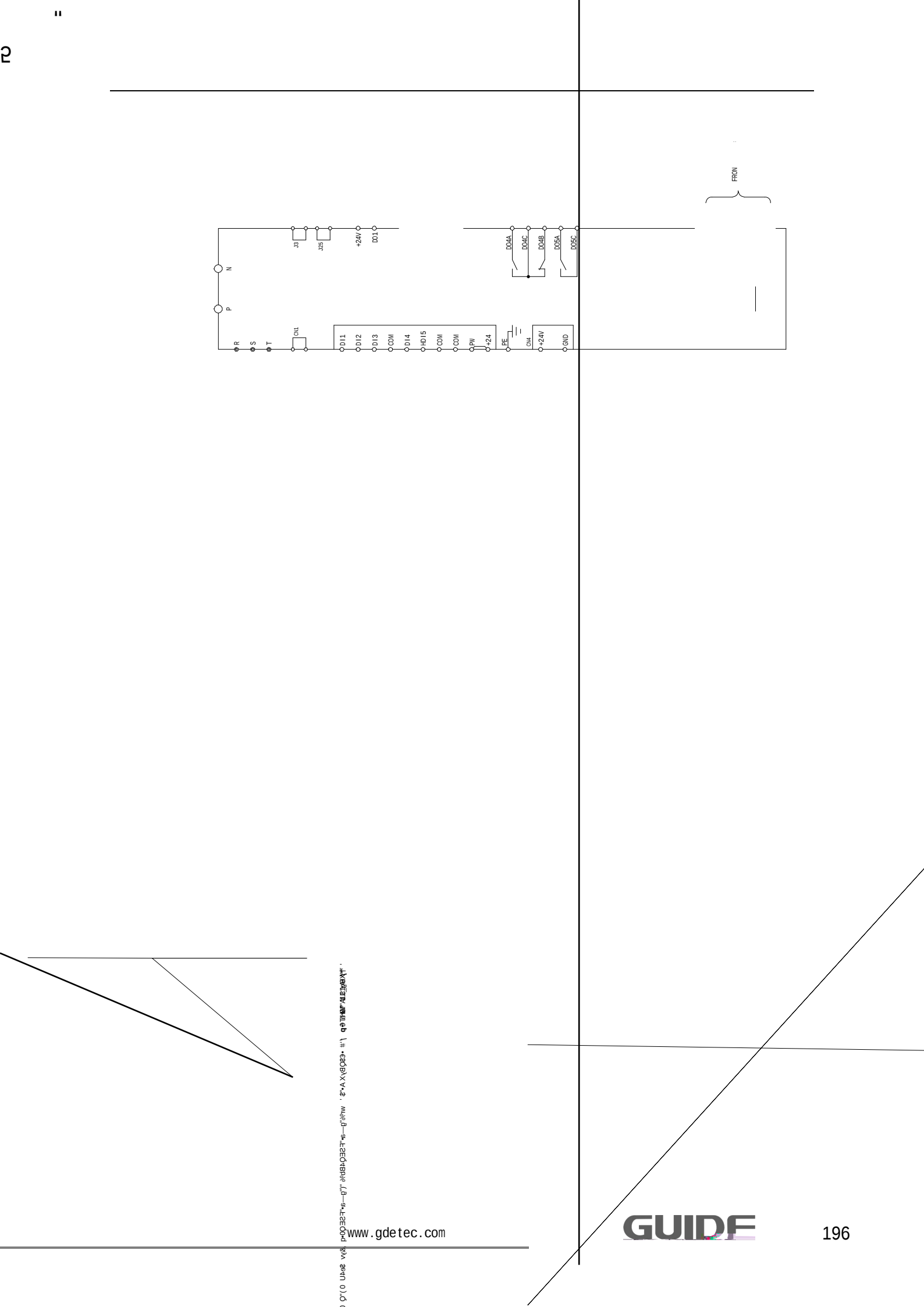
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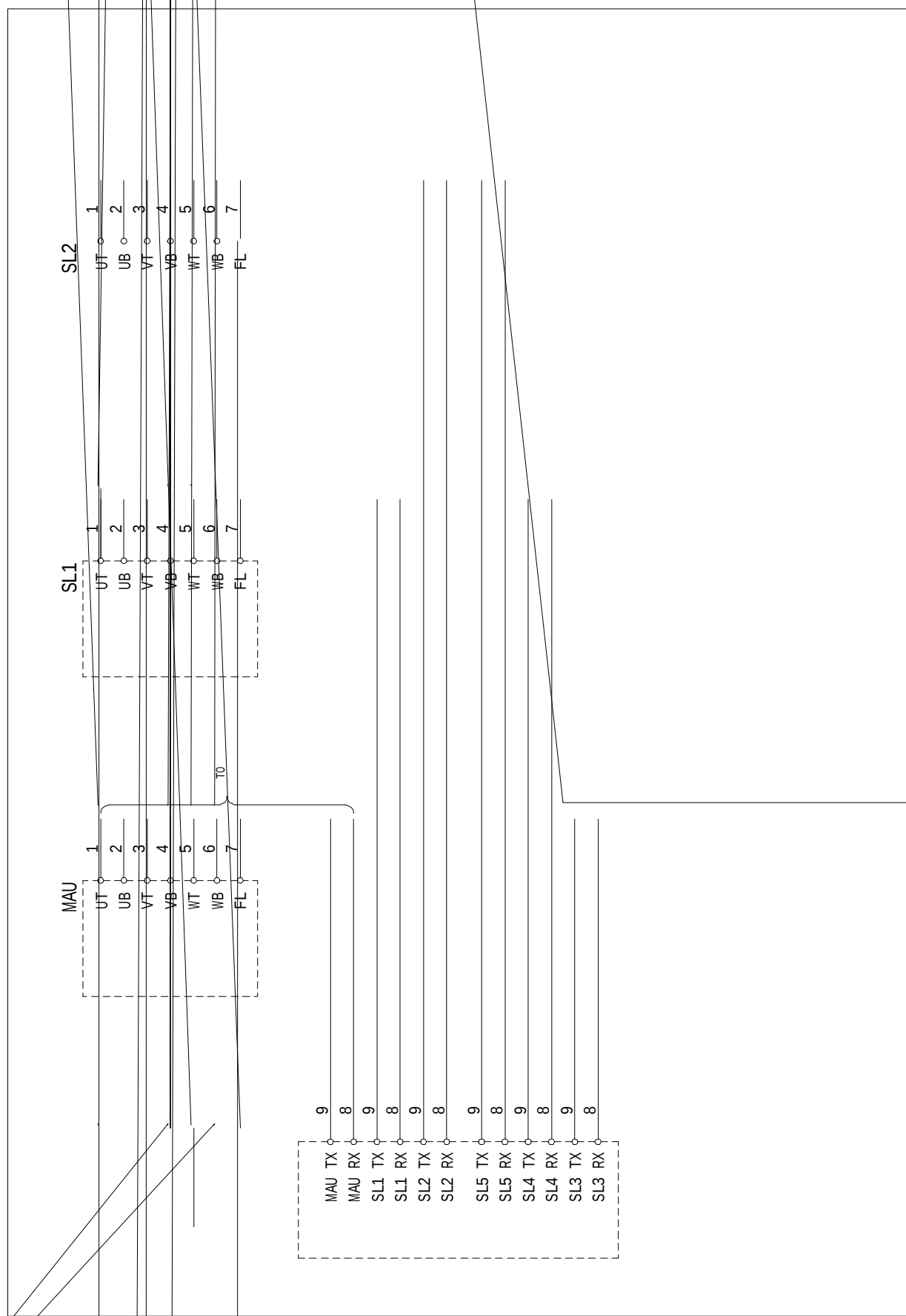
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