

NS05

V1.2

.....	1
1.	3
1.1	3
1.1.1	

1.

3

380V

220V

1.1

1.1.1

GC2

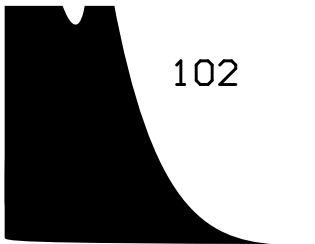


1.1 GC2-4 GND GC2-9 130

1.1.2

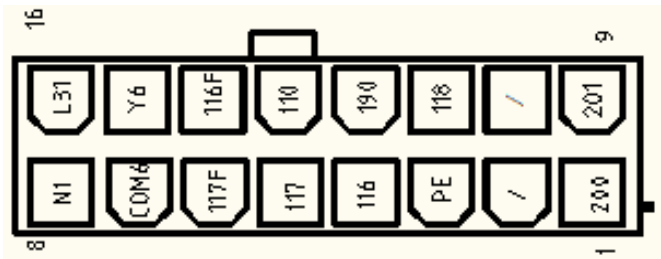
1.1.2.1

T4



1.2 T4

GC3



1.3 GC3

T4	4	-102	GC3	4	-116	5	-117	6	-117F
----	---	------	-----	---	------	---	------	---	-------

1.1.2.2

“

MI0

GC3

“

117F(6

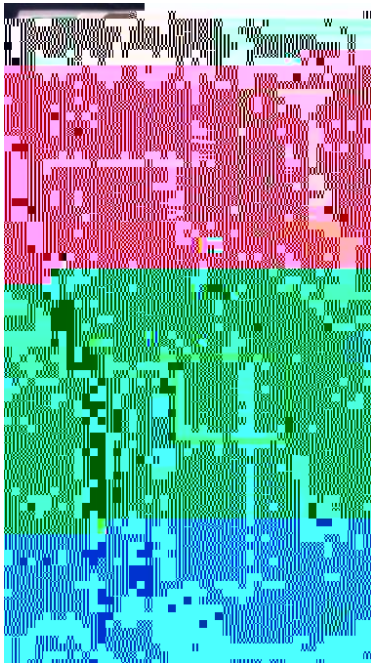
)

116F(14

)

”

1.3



1.4

DX29:

DX30:

DX31:

DX32:

1.2

D7

D7

D7

1.5

- 1)

5

BK2-

,10

(BK1+)

10

BK1+
- 2)1

x15

2

(x19)

GND
- 3)

X15

x19
- 4)

" E-05 "

X1

X2

5

X1

X2

1.3

F5-00:

" 0 "

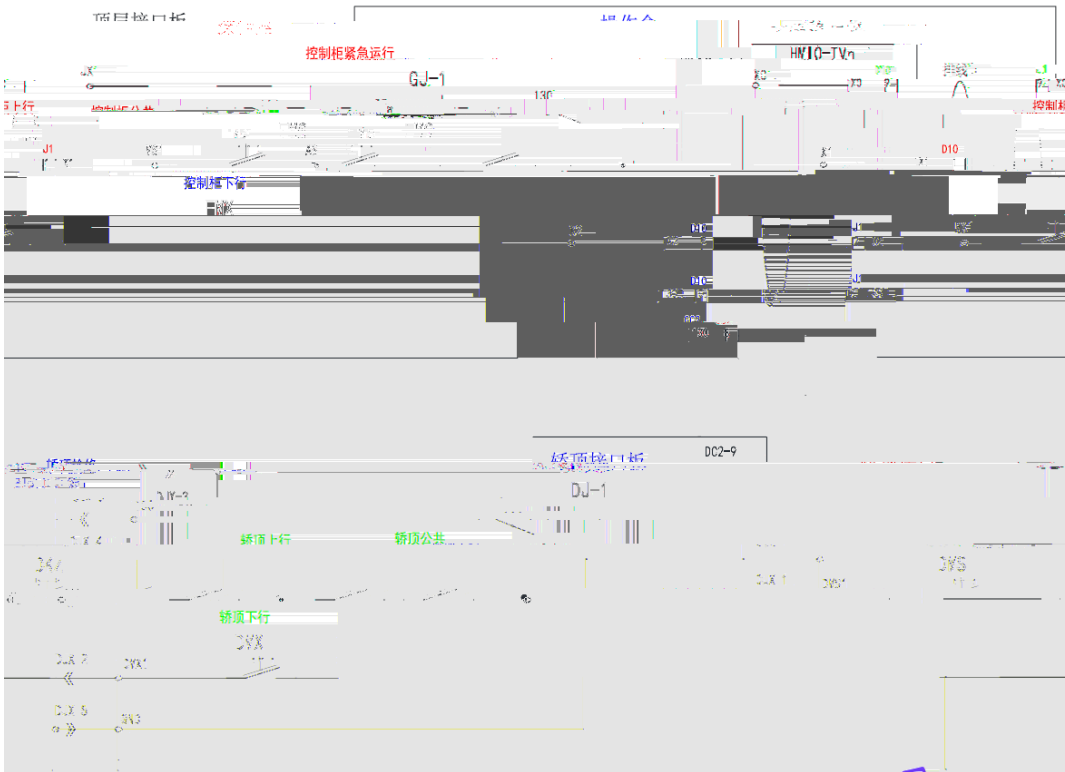
F5-01:

60*D 4C4>]TJET EMC /P 4MCIC BT/F6 10.56 Tf 0 0 1 255TJET EMC /

F5-10FC-13: “ 0 ”F5-10

F8-00:1024 600
F8-01:PG“ 0 ”DF-08

1.6



1.6

GND 130X2X1

F6-03“ ID12 ”

“ ID13 ”“ ID14 ”

1.7

NS0524V GND C+ C-123

CANHMIO

2.1

--	--	--	--	--	--	--	--	--

2.1.5



2.5

2.2

ID0		ID11	
ID1		ID12	
ID2		ID13	
ID3		ID14	
ID4		ID15	
ID5		ID16	
ID6		ID17	1
ID7		ID18	2
ID8		ID19	
ID9		ID20	
ID10			

ID19 ID20 BL2000-JDB-V6.4

2.3

YD0		YD3	
YD1		YD4	
YD2		YD5	

2.1.6



2.6

2.4

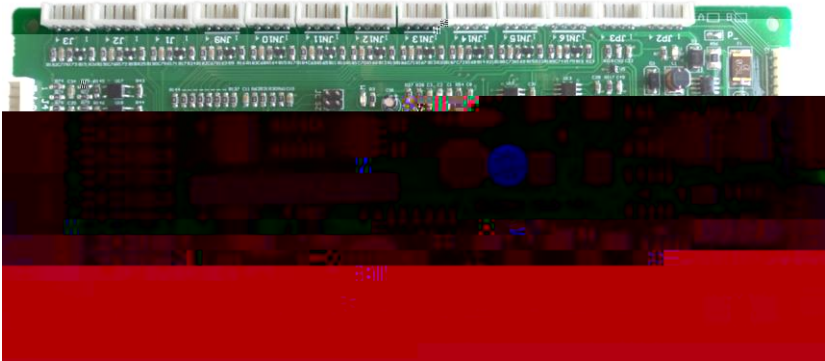
Y0		Y2	
Y1		Y3	

2.1.7

16 /6

16

BL2000-ZLB-V6.1



6

BL2000-ZLB-H6

2.7

2.5

C00	1
C01	1
C02	2
C03	2
C04	2
C05	2
C06	1
C07	1
C08	

2.4

2.11

H-02

“ L1 ”

“ L2 ”

PC1 PC2
KMOV1
GMV1
GND

PC1

ID0
ID1

ID0
ID1

ID0
ID1



2.13

F3-01-06 F3-01-07

“ OFF ”

ID0
ID1

ID0
ID1



2.14

F3-01-06 F3-01-07

“ ON ”

U3-00()

2.15

U3-00

C06

C07

2.16

U3-00	C18	C18	C18
	C18		

1	F3-01-18
2	

2.7

- 1
- 1) ~~ABC~~
- 2)
- 3)
- 4)
- 5)

F1-10: 0.2:		B1
F1-11: 0.2:		B2
F1-12: 0.2:	S	P1
F1-13: 0.2:	S	P2
F1-14: 0.2:	S	P3
F1-15: 0.2:	S	P4
F1-04: 0.01:		
F2-13: 1.00:		

100-300

1)

FC-07(30000) “ 30000-60000 ”
 FC-08(15000) “ 15000-30000 ”
 30000 15000

2

FX-11: 3
 FX-64: 1(“ 1000 ”) 100-2000: 1000
 FX-65: 2(“ 0 ”) 1000-4000: 2000

3

1HZ

FA-02(10000) 5000
 FA-03(5000) 2000

4

F6-00: “ 10 ”

FX-63 “ 20 ” 20-40
 F2-10: “ 0.8 ” 0.8-1.2

3

“ 1 ”

2.8

2

1 F1-17

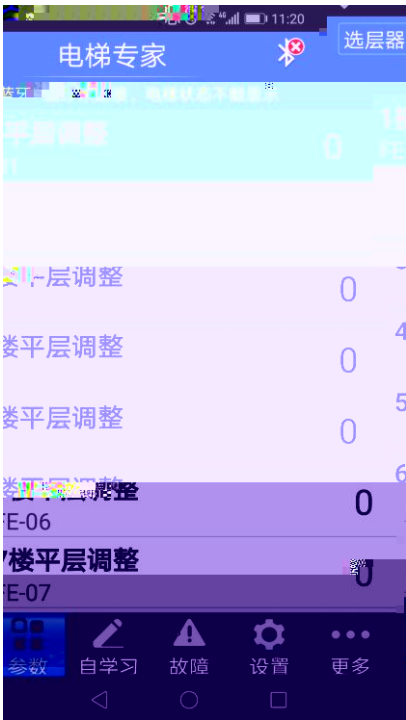
50mm

10mm 6mm 8mm F1-17=42 ÷ 2mm
 10mm, 6mm 8mm F1-17=58
 2mm

F1-17

F1-17

2



2.17

2.9

F0
F0-05
68
64
3
F0-05
F0-



2.18

2.10

F6-02() 100% F1-00

2.11

2.11.1

/ 0 n
F1-22
n=0
n=1 1
n=2 2

2.11.3

3

- 1)

F1-22

“ 3 ”

F4-06-18

“ ON ” (

)
- 2)

“ ON ”

F4-04

“ OFF ”

F4-05
- 3)

“ 1 ”

2.11.3.1

5

- 1)

F1-22

“ 5 ”
- 2)

“ ON ”

F4-04

“ OFF ”

F4-05
- 3)

“ 33 ”

33

“ 1 ”

2.11.3.2

2.21

2.7

	SW-1	SW-2	SW-1	SW-2
	OFF	OFF	ON	OFF

2.12

1)

D4

2.22

2.13.2

2.8

FD-26	40 50 %
FD-27	30 130 %
F4-07-27	ON “ ” 3
F4-07-30	F4-07-27 ON “ ” OFF ON ON

“ ER39 ”
“ ”

2.13.3

H-08

1

H-08=1
H-08=0

2.13.4 125%

125%

1)
FX-17: “ 195% ” 185%
FX-18: “ 195% ” 185%

2 F9-03: 15-25% 5%
125%

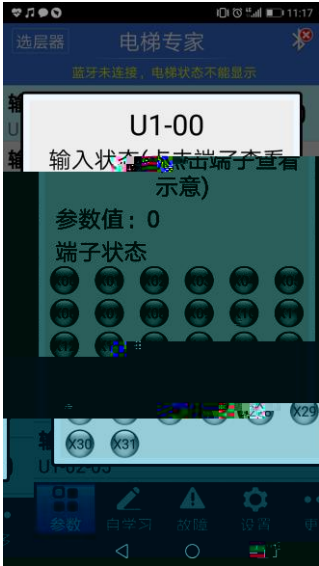
1) F6-02 100%
: F1-10 F1-15

2) F5-08 2

125%
125%

2.14

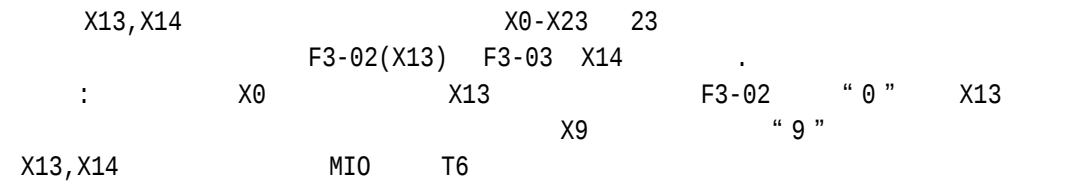
U1-00



2.24

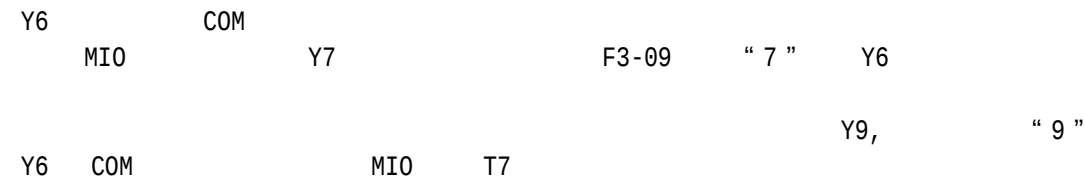
2.15

X13 X14

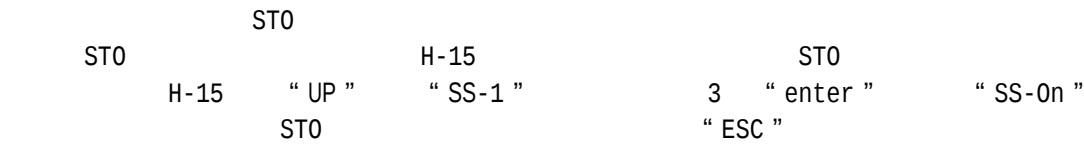


2.16

Y6



2.17



2.18

- 1)H-01: “ ” “ ”
- 2)H-02:
- 3)H-03: 125% “ 1 ”
- 4)H-04: 30
- 5)H-05:
- 6)H-06:
- 7)H-07:
- 8)H-08: “ 1 ”
- “ 1 ”
- 9)H-09:
- 10)H-10:
- 11 H-11: “ _____ ”
- 12) H-12: “ 1 ”
- 13) H-13: “ 1 ” UCMP
- 14) H-14:
- 15) H-15:

2.19 ARD

NS05
ARD
ARD

2 8

- 1
- 2
- 3

2) APP



2.25 APP

2.26

2.22

2.9

		X31
		X30+X32
		X30
	8	

2.9

		ST0
		ST0
X13 X29		

2.10

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