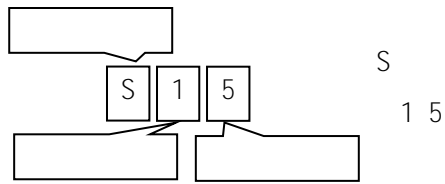


-
-
-
-

PW	PW-1	24V			150mA
	PW-2	24V			
	PW-3	CAN H			
	PW-4	CAN L			
SH	SH-1			OC	DC24V 20mA
	SH-2	24V			
	SH-3	24V			
	SH-4				
	XH-1				

XH

2
" S



" 1"
" 0"

64

33

64
3.1 1

AN 2 " S"
1 64

3.2

2
SZ 2 " S"

SH

XH

SZ " S" ,

4.1

JC

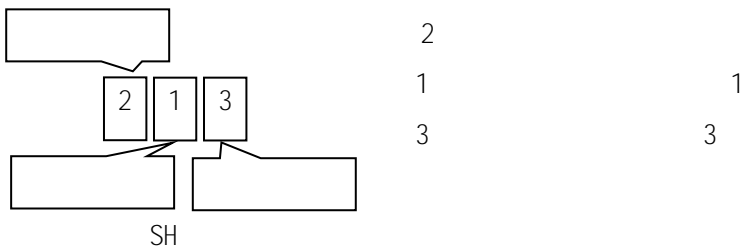
EN

4.2

U P U

P

SH



SH

XH

4.3

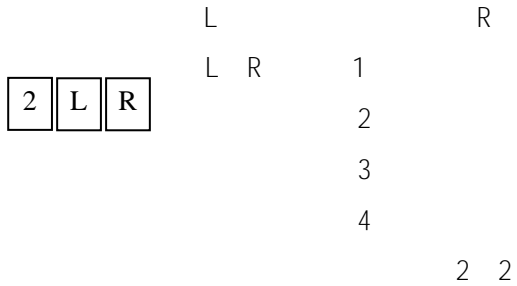
5.19

5.20

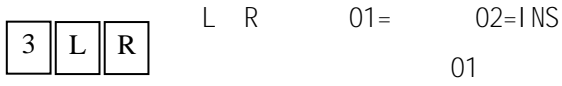
4.4

JC EN

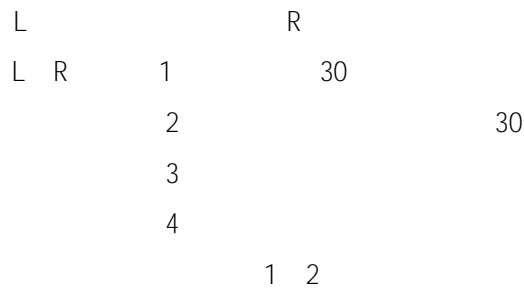
5.1 2 -



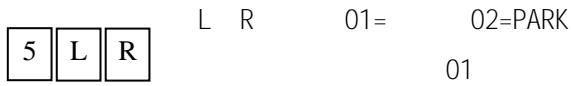
5.2 3 -



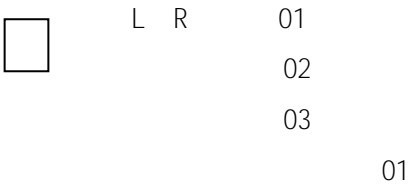
5.3 4 -



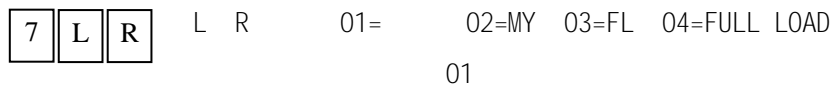
5.4 5 -



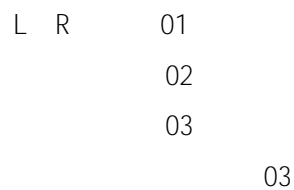
5.5 6 -



5.6 7 -



5.7 8 -



5.8 9 -

9 L R

L R

01=

02=OL

03=OVER LOAD

01

5.9 A -

L R

01

02

A L R

03

02

5.10 B -

L

R

B L R

L R

1

2

1 1

5.11 C -

C L R

L R

01=

02=FR

03=FIRE

01

5.12 D -

L R

01

02

D L R

03

04

F n u o

03

5.13 E

L

0

E L R

1

R

0

1

1 1

5.14 F

L

0

1

F L R

2

R

0

1

0 0

5.15 G

L

0

G L R

1

R : 2+N*0.5
0 0

5.16 H

L
H L R

15

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
L=0	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
L=1	A	B	C	D	E	0	1	2	3	4	5	6	7	8	9

R:

0

1

00

5.17 I -

L R 00
I L R 01

00

5.18 R -

L=5 R=5
R L R R L=0 R=0

" "

5.19 S -

L=5 R=5 S L=0 R=0
S L R

5.20 T

L=5 R=5 L R
T L R T L=0 R=0
T L=1 R=1