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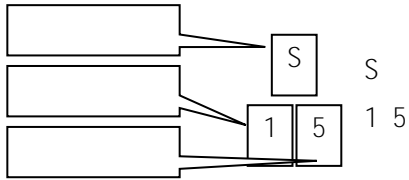
J1	J1-1	24V			150mA
	J1-2	24V			
	J1-3	CAN	H		
	J1-4	CAN	L		
J2	J2-1			OC	DC24V 20mA
	J2-2	24V			
	J2-3	0V			
	J2-4			光耦	8mA
J3	J3-1			OC	DC24V 20mA
	J3-2	24V			
	J3-3	0V			
	J3-4				8mA
J4	J4-1			OC	DC24V 20mA
	J4-2	24V			
	J4-3	0V			
	J4-4		[2]		8mA
J5	J5-1		A		DC5A24V
	J5-2		B		AC5A250V
	J5-3		A		DC5A24V
	J5-4		B		AC5A250V
J6	J6-1		A		DC5A24V
	J6-2		B		AC5A250V
	J6-3	24V			
	J6-4	0V			
S1	CAN				
P					
JC	[3]				
SZ	[3]				

- 1
- 2
- 3

IC SZ

SZ 2 " S" ,

SZ " S" ,



" 1"
" 0"

64

33

64

5.1

JC

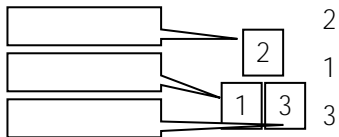
2

5.2

U P U

P

3



1
3

5.3

6.21

6.22

5.4

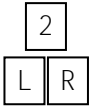
JC

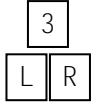
6.1 0 -

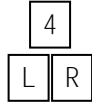



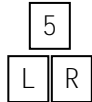
6.2 1 -

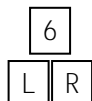


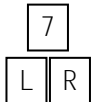
6.3 2 -
 L R 2 2
 L R 1

 2
 3
 4
 5 1 2

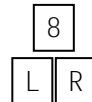
6.4 3 -
 LR 01=JX 02=INS 01


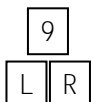
6.5 4 -
 L R 1 2

 2 30
 3 30
 4

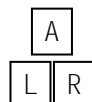
6.6 5 -
 LR 01=ZT 02=PARK 03- 

 01

6.7 6 -
 LR 01

 02
 03 1 2
 01

6.8 7 -
 L R 01=MZ 02=MY 03=FL 04=FULL LOAD

 01

6.9 8 -
 LR 01

 02
 03
 04 1 2
 03

6.10 9 -
 LR 01=CZ 02=OL 03=OVER LOAD 01


6.11 A -
 LR 01

 02
 03

02

6.12

B -

L

R

1 1

L R

1

2

3

1 2

6.13

C -

LR

01=XF 02=FR 03=FIRE

01

6.14

D -

LR

01

02

03

04

03

~~P~~ MCID 48>BDC BT~~72~~

