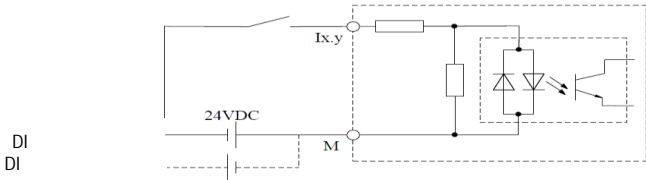
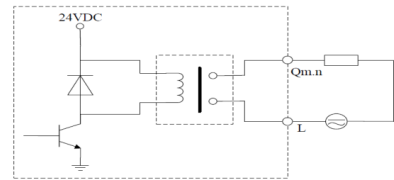




### 3.10.3



3-33 LE5109L



LE5109L

## 3.11 LE5128

LE5128 -

- LE.

, 10

, 2

4

16

4

### 3.11.1

3-24

	16 . / 10 . / 2 . / 4 .		24 . 2200
( / ( .)	5 ( . )		20,4~28,8
	1		24

	LD/ST/CFC/SFC		+24 ( )	950
-	128	( .)	+24 ( )	400
	64		+5 ( )	2500
	8		( )	10
	USB			
HSC ( )	4 100 (Ix0.0~Ix0.3)		2 RS485	
	(Ix0.0~Ix0.3)		PS/2,	
	2 400 (Ix0.0 ~ Ix0.3 A/B )	( / )	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200	
-	4 , 100 (Qx0.0~Qx0.3)			
	4(Ix0.0~Ix0.3)		, Modbus ( - ,	
	6(Ix0.0~Ix0.5)		) ( ,	
	4 (10 ~ 100 ) (Ix0.0~Ix 0.3)			
	0,1		10 (4 Qx0.0~Qx0.3, 6 Qx0.4~Qx1.1)	
	16		24	
	/		20,4~28,8	
	24		. 0,3 ; . 0,5	
	0~30		<3A	
-	1 15 ~ 30		0,3 ( ), 0,6 ( .)	

	3		
0	0 ~ 5 : 1 -		( )
	Ix0.0~Ix0.3 : 5, 10, 20, 100, 200, 1, 5, 10, 20, 50, 100 ; Ix0.4~Ix1.7: 5, 10, 20, 50, 100		3
			500 , <5 1
	( )		
	1		
	- 500 1 <5 ,		4
			1, 2: 0~10
	2		3, 4: 0~10 /0 ~20 /4 ~20
			0~65535
	0 ~ 10 /0 ~ 20 /4 ~ 20		0,5% 0~60°
	0~65535		12
	0~60° 0,5%		- : 2000 / : 600
	12		
	>30	(95% )	:300us(R),750us(1uF) :600us( 1mH), 2ms(10mH)
	2 ( )		( )
	: >950	-	500 , <5 1
	: 250		

	±30	x x ( )	147x97x90
	±32		571
	1,5 ( 95%)		0~60°C
	( )		-40~70°C
	500 1 <5		5%~95% ( )

### 3.11.2

#### 3-25

PWR		ON/	
		OFF /	
Ix.y Qm.n		ON /	
		OFF /	
RUN/STOP ( / )			RUN ( ),
			STOP/ ,
		1	
		4	
ERROR/		ON /	
		OFF /	

■

ERR :

□

:

□

:

□

:

LE5128

(16 × 2 13 × 2),  
, AI - ),  
, AO - ),

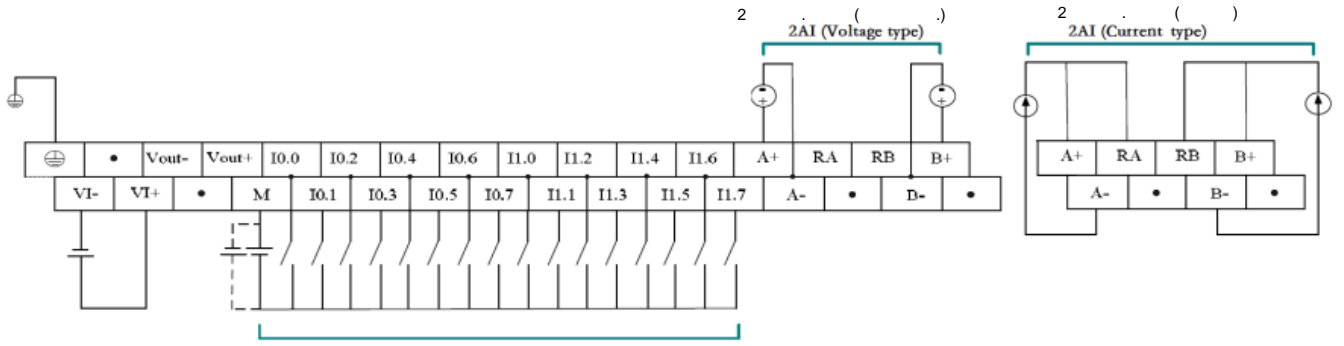
24

(DI -  
(DO -

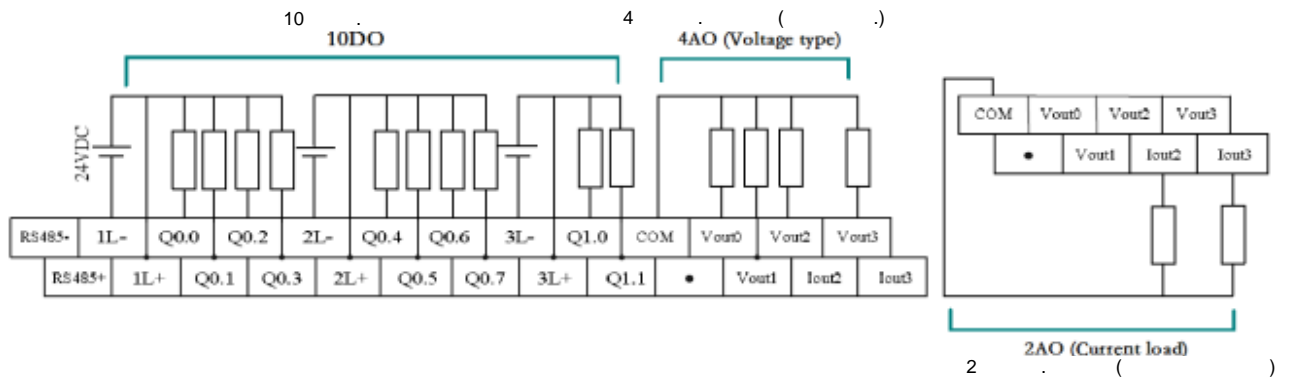
3-26

⊕		VI-	24
●		VI+	24
Vout-	24	●	
Vout+	24	M	
I0.0	1/ 1/ A/B 1 A/	I0.1	/ 2/ 2/ - 2
I0.2	3/ 3/ 3/ A/B 2 A/	I0.3	/ 4/ 4 A/B 2 B/
I0.4	5/ 1 /	I0.5	6/ 2 /
I0.6	3 /	I0.7	4 /

I1.0		I1.1	
I1.2		I1.3	
I1.4		I1.5	
I1.6		I1.7	
A+		A-	
RA		•	
RB		B-	
B+		•	
RS485-	RS485	RS485+	RS485
1L-	<sup>1</sup> (Q0.0~Q0.3)	1L+	<sup>1</sup> (Q0.0~Q0.3)
Q0.0	/	Q0.1	/
Q0.2	/	Q0.3	/
2L-	<sup>2</sup> (Q0.4-0.7)	2L+	<sup>2</sup> (Q0.4-0.7)
Q0.4		Q0.5	
Q0.6		Q0.7	
3L-	<sup>3</sup> ~1.1) (Q1.0	3L-	<sup>3</sup> ~1.1) (Q1.0
Q1.0		Q1.1	
COM		•	
Vout0		Vout1	
Vout2		lout2	
Vout3		lout3	

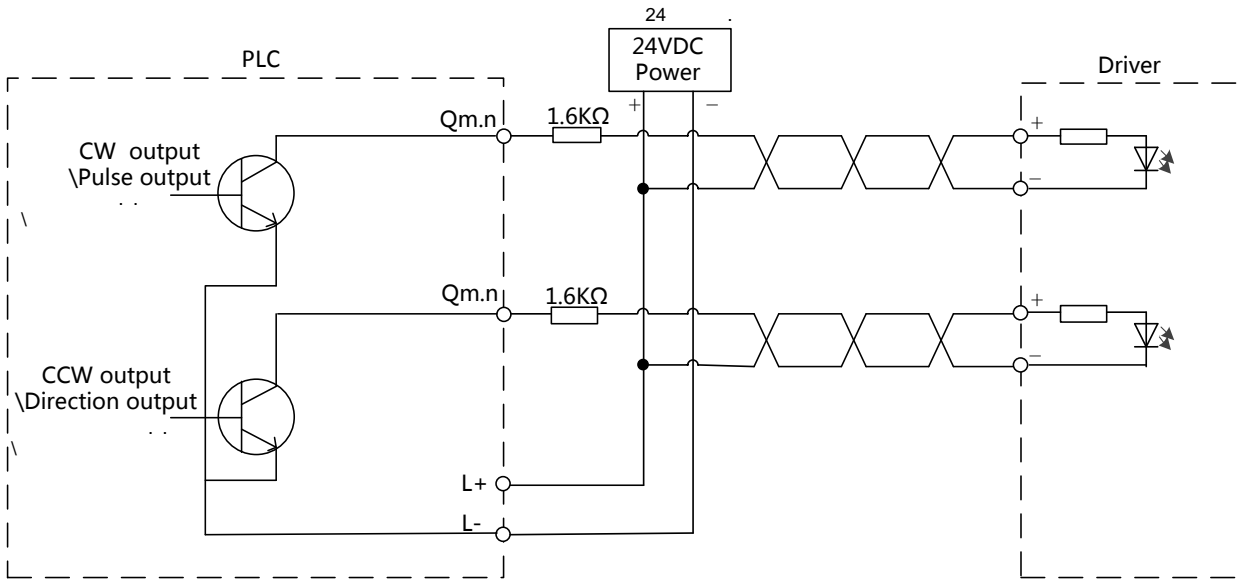


3-34 LE5128



3-35 LE5128

. 3-36



**3-36**

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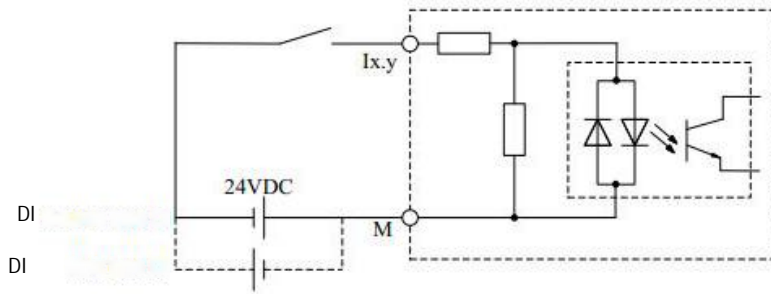
/

(CW / CCW):

1:	1,	( . . ) Q0.0,	( . . ) Q0.1.
2:	2,	( . . ) Q0.2,	( . . ) Q0.3
	+	:	
1:	1,	Q0.0,	Q0.4
2:	2,	Q0.1,	Q0.5
3:	3,	Q0.2,	Q0.6
4:	4,	Q0.3,	Q0.7

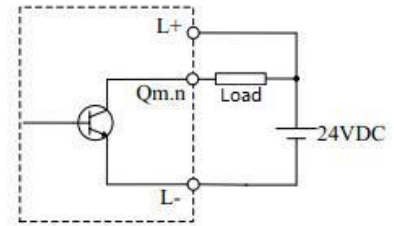


### 3.11.4

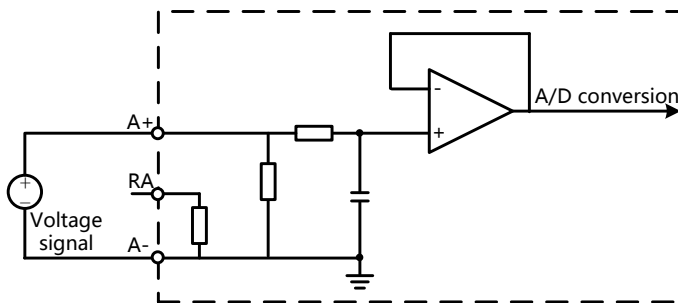


3-37

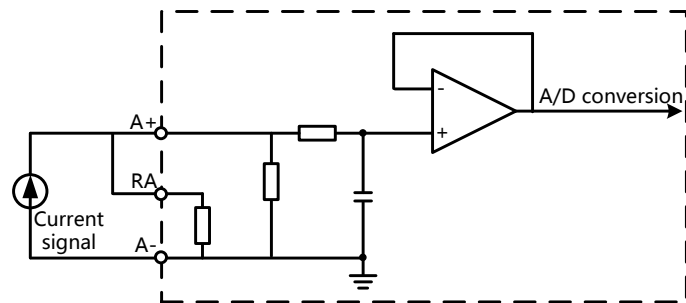
( . )



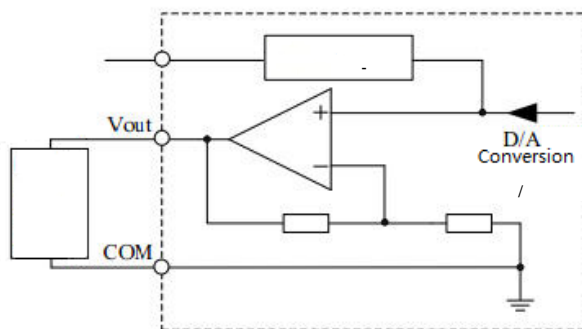
( . )



3-38

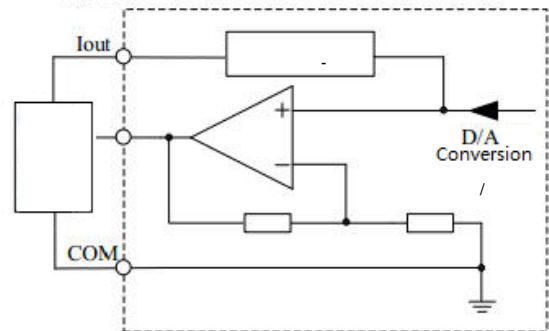


( . )



3-39

( )



( )

### 3.11.5

Коммуникационный интерфейс RS485 может устанавливать соединение с персональным компьютером (ПК) через кабель для программирования, осуществлять загрузку пользовательской программы и он-лайн отладку и применяться

LE5128

PS/2

LE5128 (LE5128 3-40 /2).

3-40 /1),

3-27

8-

No.	-	No.	-	No.	No.	No.
1	-	3	-	5	RS-485	7 ( ) GND
2	-	4	-	6	RS-485	8 ( ) GND



3-40

### 3.11.6

“Run/ ” “Stop/ ”, ( )

3-28

RUN/STOP ( / )

RUN/STOP		
Run/ ( )	RL/	RUN/ STOP/ :
Stop/ ( )	STC/	STC/
Stop/ ( )	RUN/STC- /	STOP/ ( , )