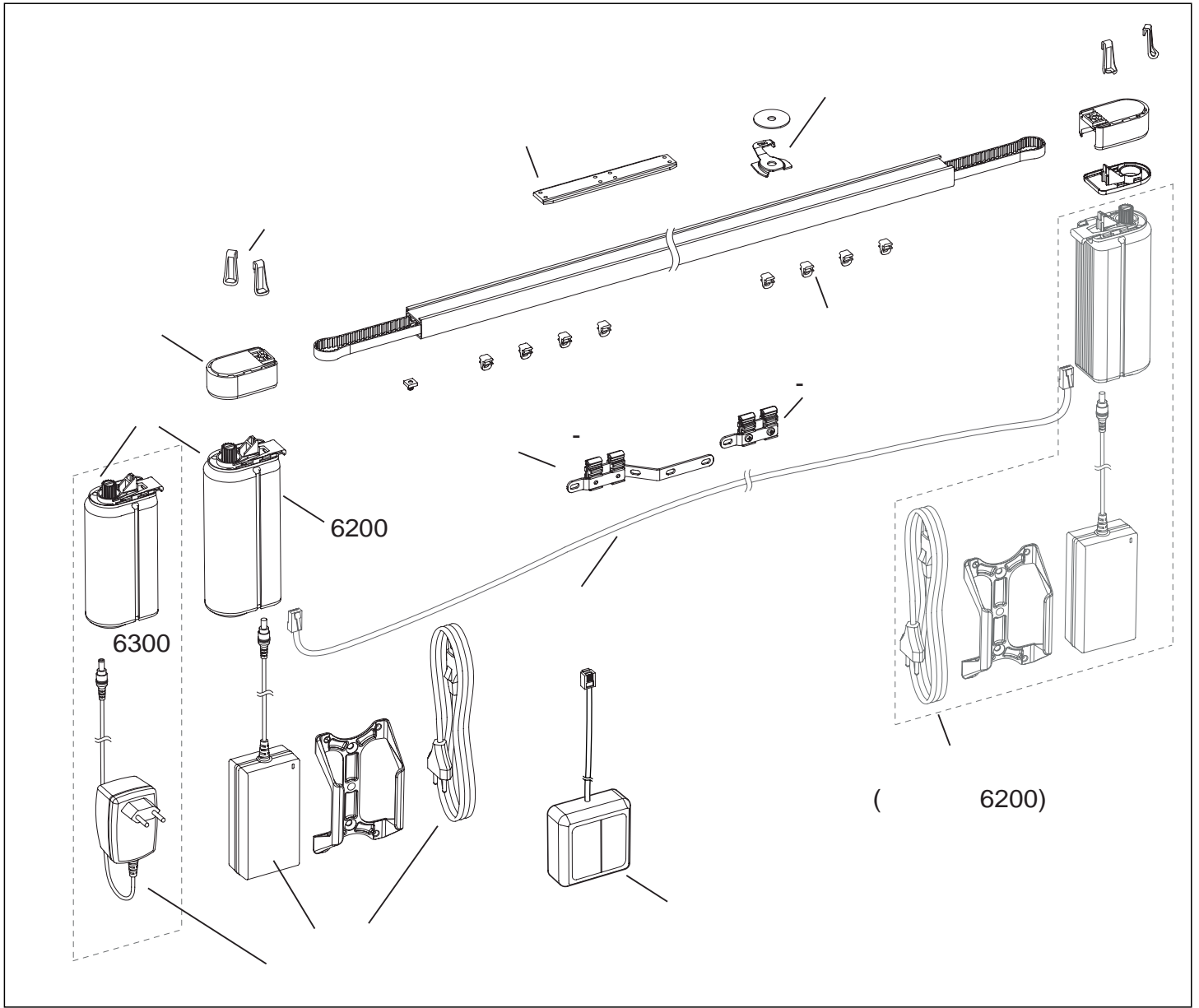


# G-RAIL®

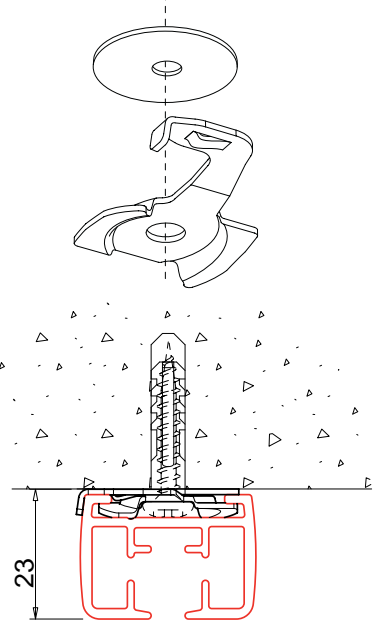


.....	2
.....	2
.....	3
.....	5
.....	8
“ ” .....	10
.....	11



	6200 / 6200	6300
	60 / 100 ( )	40
	24	24
	1,8	0,8
	43	20

6055



35

110

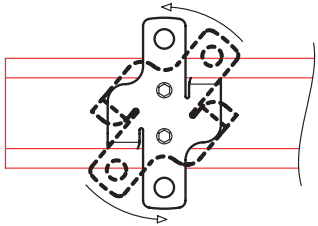
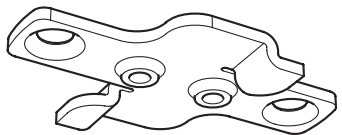
60

1

2

60-80

6055-1000

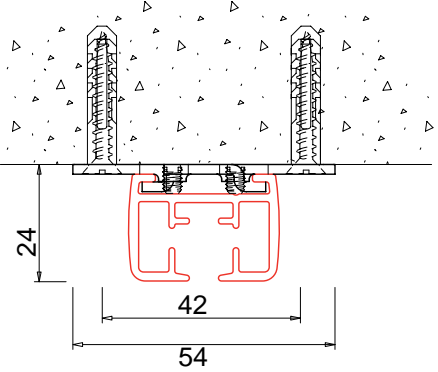


2

60 100

60-80

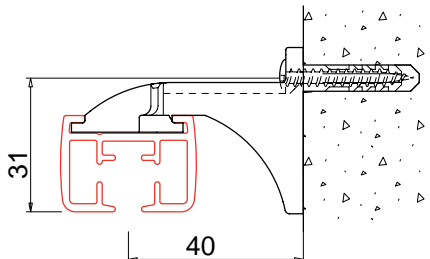
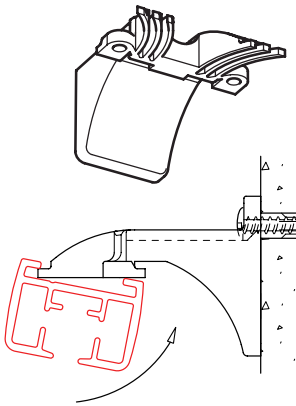
1



(42

).

6051

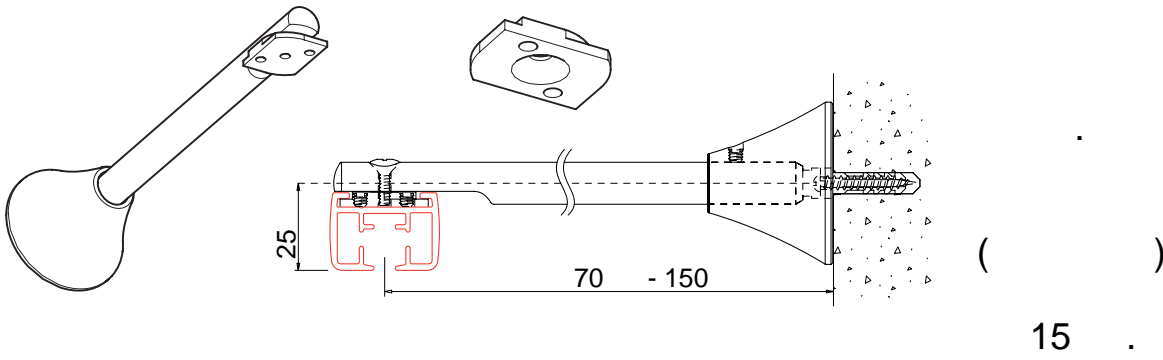


4

3

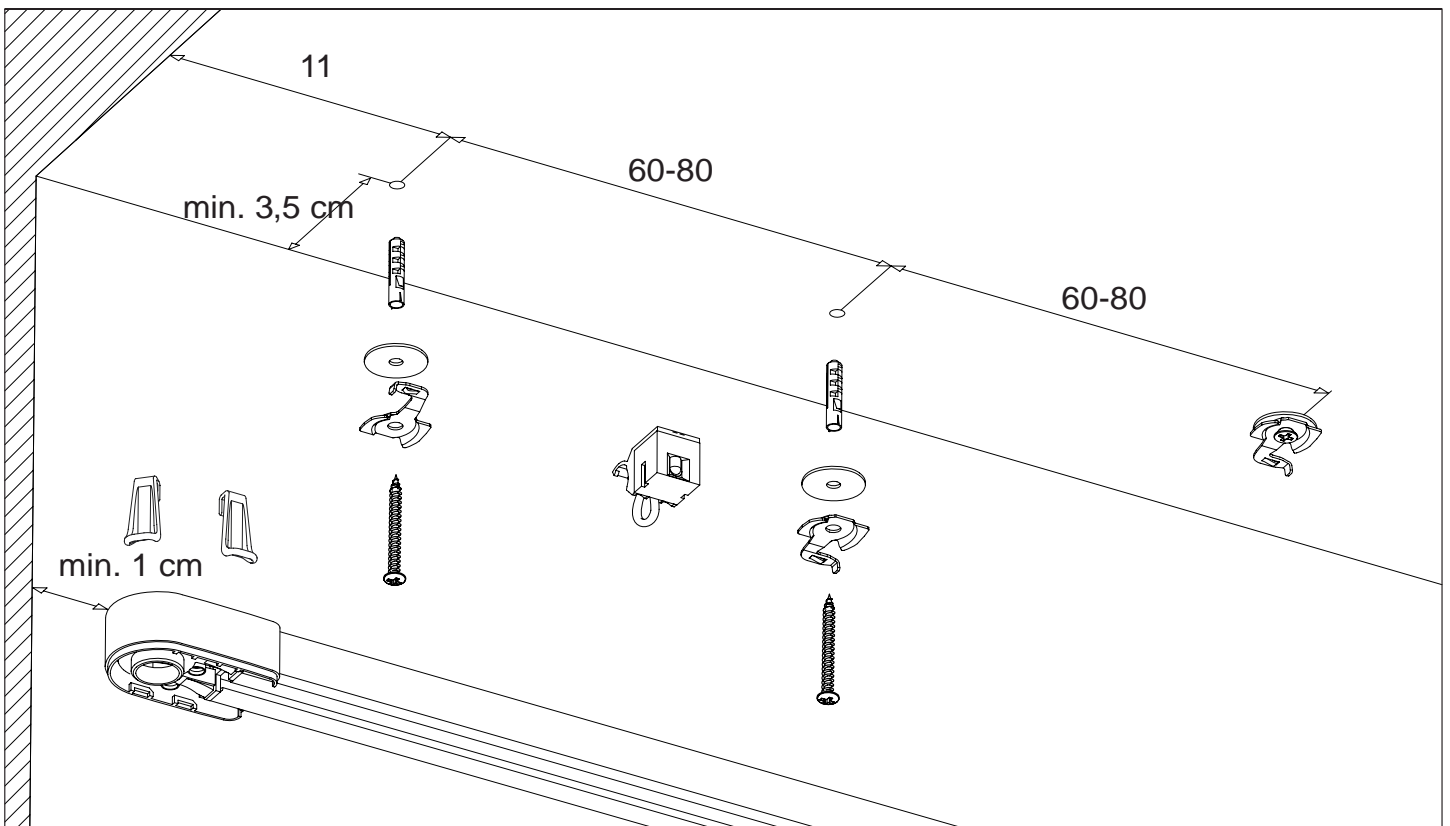
6057

6057



7

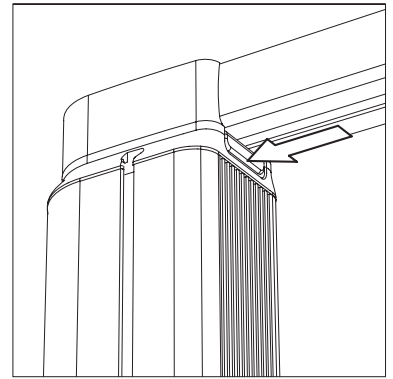
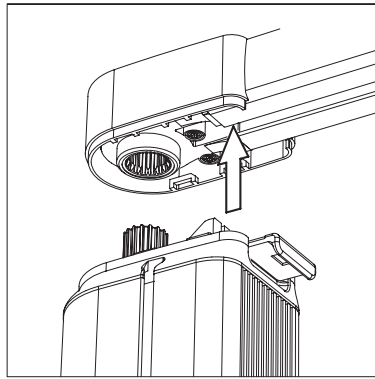
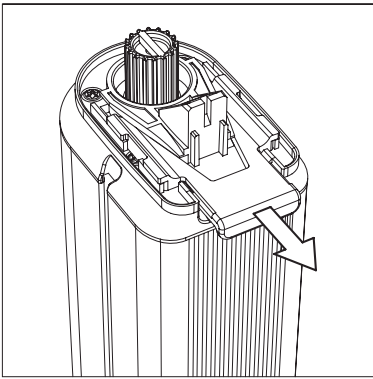
( 6055)



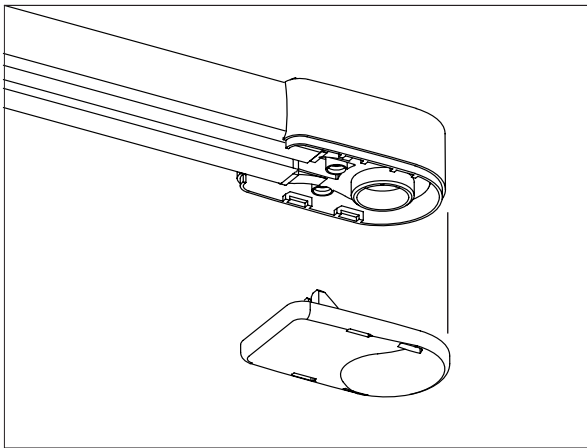
35

110

60-80



( . )



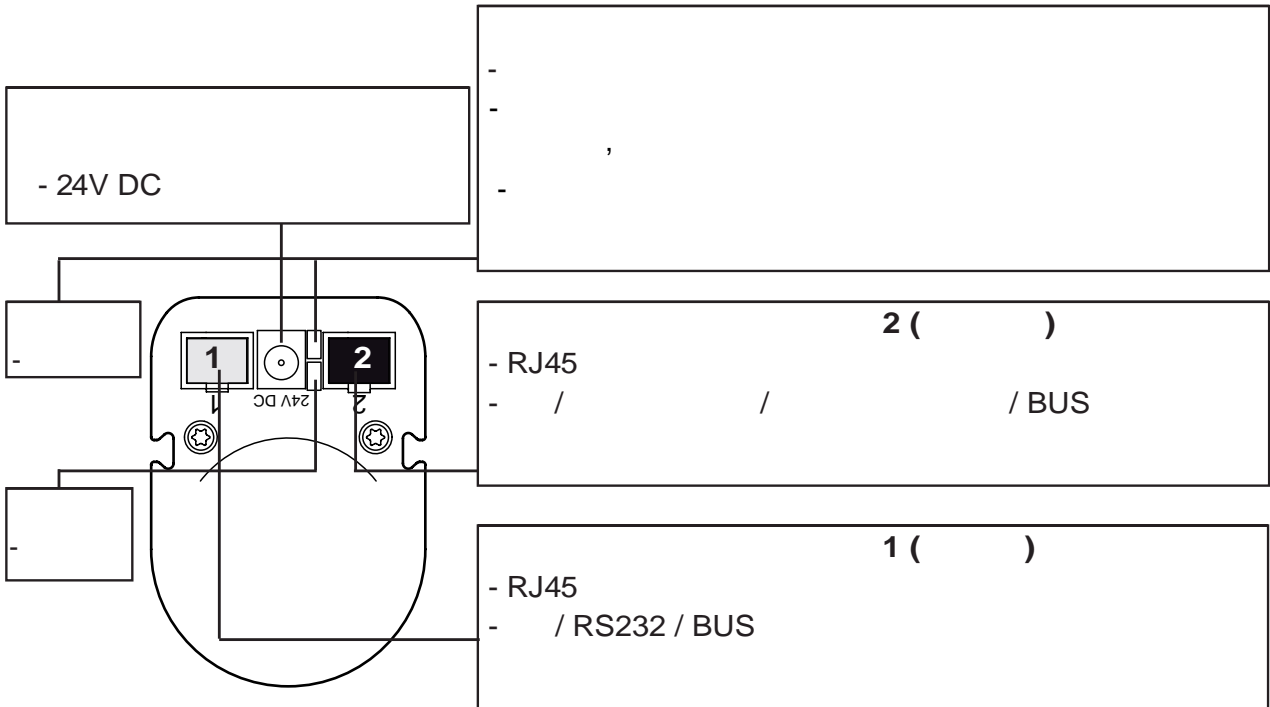
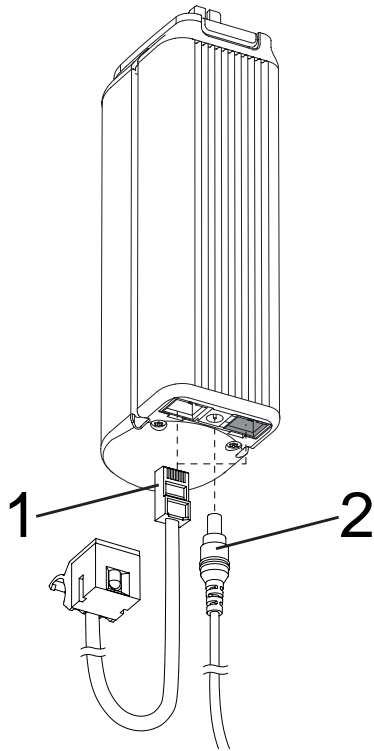
1 - - 24 V DC.

2 -  
 3 - (BUS- ): 24 V DC.

4 - (BUS- ): BUS- RJ-45.  
 4-

!

- (1), (2).



SET -

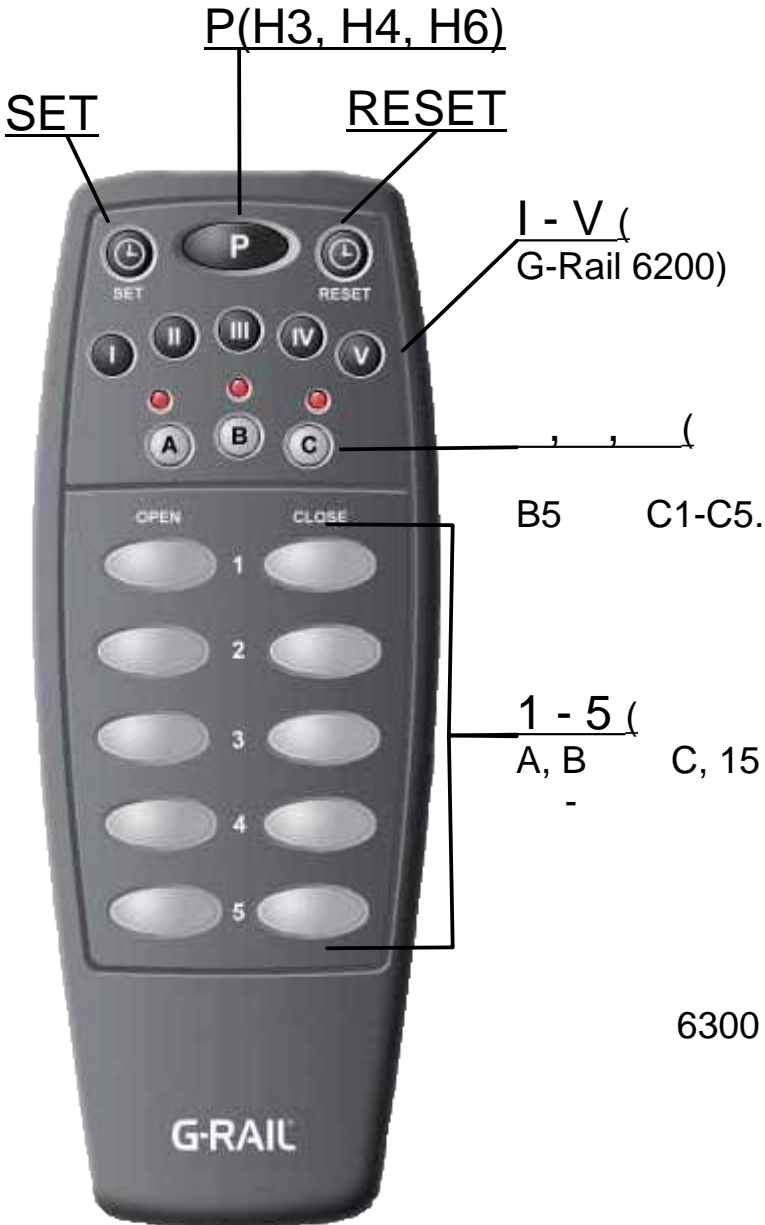
P-

H3 -

H4 -

H6 -

RESET -



5

1 5.15  
: A1-A5, B1-

: A1-A5, B1-B5 C1-C5.)

6300

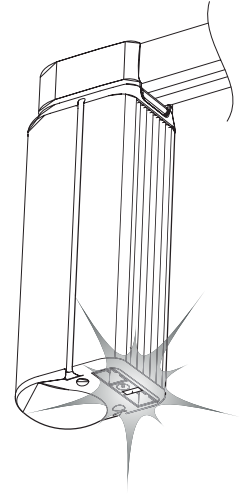


( ),

( 1 )

OPEN

CLOSE



2  
3

OPEN

CLOSE



( 2 )

OPEN

CLOSE

2

( , , )

15

( 1 )

( )

( )

CLOSE

OPEN

OPEN CLOSE.



# 1

«OPEN» «CLOSE»

- 15-

- .

- 5-6 , .

- ,

- «CLOSE», , - .

- .

- « » . - «OPEN», .

- ,

- « » . -

- .

- .

# 2

«OPEN» «CLOSE»

- 15-

- .

- 5-6 , .

- ,

- «OPEN», , - .

- .

- « » . - «CLOSE», .

- ,

- « » . -

- .

- .



SET.

:

08.30

SET 08.30

OPEN  
08.30

:

18:45.

SET 18:45.

CLOSE  
18:45.

5

RESET( ).



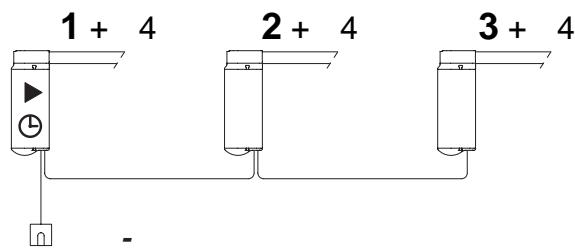
RESET,



24

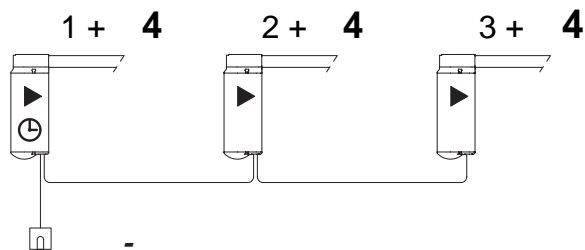
1

1.



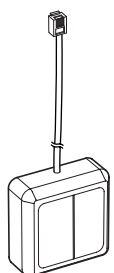
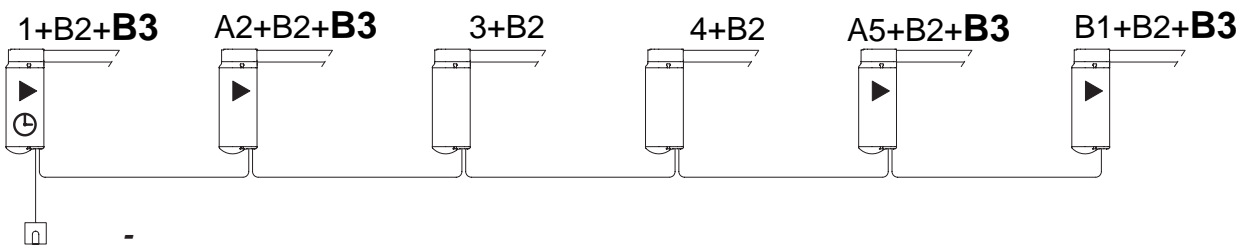
2

4



3

3



1

( 1 ).

BUS- ( )

BUS-  
4-

32

BUS- :

100

32

100

100

RJ-45,

(6032-RJ45

4-

6032-

RJ45-DIY).

" ( . .

).

6200, 6302,

6300.