

2-  
JAGUAR JK-99



( \_\_\_\_\_ )

	(1)	(2)  1	2	3	4  5
	( )	( )	(3) 2 ( )	(4) 3 ( )	(5) 4 5 6 ( )
1	-	-	-	-	-
2	)	-			
3	-	-			
4		-			
5	-	-			
	2	2			
6	-	30			
	-	-			
7	b)	-			
8	) FAPC™	- FAPC™			
9	Valet (VALET)	(Code) <sup>d)</sup>			
10	2 )	2 -			
11	HiJack Anti- f)	- Anti-HiJack			
12	Anti-HiJack f)	HiJack Anti-			
13	Anti-HUJack f)	- Anti-HiJack			

	(1)	(2)	(3)	(4)	(5)
14	-	-	-	-	-
15	3	45	-	-	-
16	: 0.8	: 3.5	0.8 ; 0.8	0.8 ; 0.8	h); : 10 / 28 , (5 / 6) , : 0.8
17	"(+)	"(+)	"(+)	-	-
18	"(-)	"(-)	-	-	-
19	2	2	2	2	30
20	/	/	/	/	/
21	3	3	3	3	3
22	"(-)	"(-)	"(-)	"(-)	"(-)

13 - 22

a) -

b) - )

c) - )  
FAPC

d) - )

e) - )  
2

7

8

9

10

f) -  
HiJack")

11, 12 13

( " Anti-

g) - ( 15)

/

3

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45

(1

1

3

3

3

h) -  
Closure"("

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"Total

10 28 .

i) - ( 17 18)

"

"

5-

" "

"

j) - ( 17)

"

"

3-

(

21)

3

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- 1.
2. 9 ( Valet) - -
3. 9 ( ),

"11"

HiJack " Anti-HiJack, 12 " Anti-

Valet

Anti-HiJack,

Valet

1-

15

( - 1 ),

15

( - 1 ),

Valet

2-

4. 15 Valet 3 -

1

5. 15 1 1

6. 3 1. 1. 1, 2

3

1.

7. (

1, 2, 3, 4, 5

6

a. ( 1 ( 1 ) ( 2 ) ).

b. ( Valet)

c. ( 15

1. 1

a) 1 (1 - 1, 2 3 ; 2 -

b) 1 1 ( 2

2. 2 Valet 2.

b) 1 2 2 (1 - ).

- 2  
2
3. a) Valet 3  
b) 1 2  
c) 3
4. a) Valet 4  
b) 1 2  
c) 4
5. a) Valet 5  
b) 1 2  
c) 5
6. a) Valet 6  
b) 1 2  
c) 6
7. a) Valet 7  
b) 1 2  
c) 7
8. d) Valet 8  
e) 1 2  
f) 8
- 3 (1  
; 2  
)
- 4 (1  
, 2  
)
- 5 (1  
, 2  
30  
)
- 6 (1  
; 2  
)
- 7 (1  
; 2  
)
- 8 (1  
; 2  
)
- 3.
- 3.
- 4.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.



45

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15



15

16.

16

Valet  
16

16.

a)

N3

16.

b)

1, 2, 3, 4, 5

6

16 (1

3.5 ; 3

0.8 ; 2

0.8 ; 4

0.8

0.8 ; 5

10

0.8 ; 6

28 . (

" ),

0.8 ).

c)

16

16



1, 2, 3, 4, 5

17.

17.

17

Valet  
17

a)

17.

b)

1, 2

3

"(+)

"; 2

17 (1

"(+)

5-

" )

"; 3

"(+)

c)

17

17



1 2

18.

18.

18

Valet  
18

a)

18.

b)

1

2

"(-)

"; 2

18 (1

"(-)

5-

)

c)

18

18



19.

19.

19

Valet  
19

a)

19.

b)

1, 2, 3

4

19 (1

2

"; 3

2

"

; 2

; 4

2

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30

)

c)

19

19



1, 2 3

20.

20.

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Valet  
20

a)

20.

b)

1, 2, 3

4

"(-)

20 (1

"; 2

" 3

/

/

"(-)



4. 15 Valet 3 . -  
1

5. 15 1 1

6. 3 1 ( 1 - "  
")

7. Valet 2 3 - 3- -  
2 ( 3 - "

8. 1 3

9. Valet 16 Valet

10. 19 1 ( -  
19 - " 2

11. 2 2 -3 -  
" 2 , 19

12. Valet 5

9

)

( ,

8  
(1/4 )

6

( )

( ),

7

**VALET**

Valet,

Valet

2-

5

20- \_\_\_\_\_ ( \_\_\_\_\_ ): \_\_\_\_\_

/ : . " " .  
/ : . " " .  
: +12

\_\_\_\_\_ / \_\_\_\_\_ ,  
+ 12 , " " (ON) " " (CRANK),  
" (OFF) " " .  
\_\_\_\_\_ ( \_\_\_\_\_ ) .

/ (+) : (+) / (+) " 5- "

1) \_\_\_\_\_ +12

( : Ford, ), +12

:  
( . ) .

2)

" ( 17). "(+) 5- +12

+12 -

2- 5-

: 5-

+ 12

3)

" ""( 17). "(+)

"PARK"

+12

), ( . .  
"PARK"<sup>3</sup>

( \_\_\_\_\_ ),

3-

3-



a) 14 (

b) " " (

c) 3 3 " " ( ) 17).

d) ( )

+12

"PARK"

+12

e) " " 3 +12

+12



" "

f) 86

) +12 , 85 30 " " (ON) " (CRANK) 85

+12 ,

0 ,

87

+12

: (-)

/ (-)

5-

1) " "

( )

+12 (

)

2) " (-) 5-

" " ( 18).

" " " -

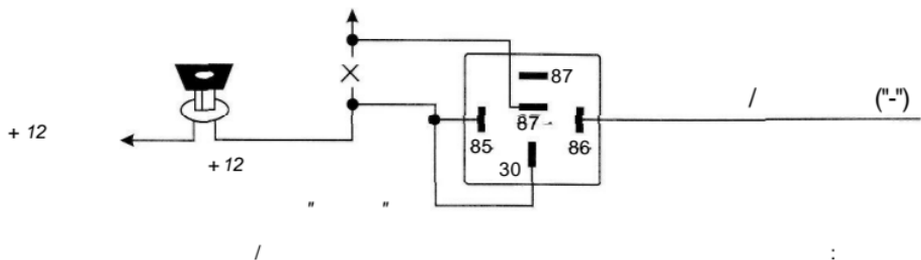
2-

5-

5-

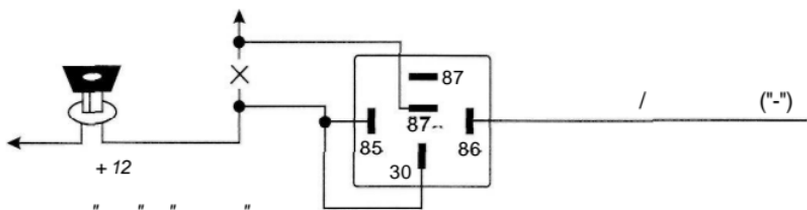
1)

+12

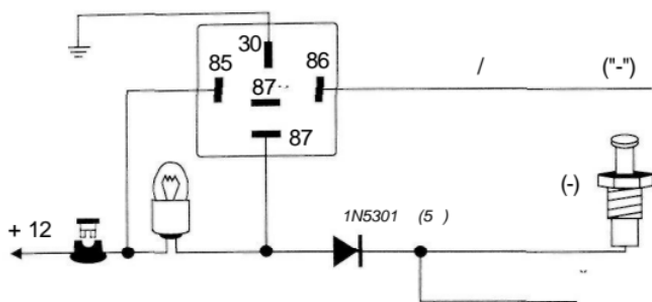


2)

+12

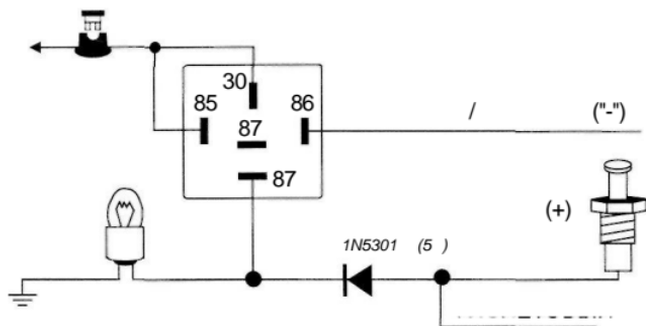


**Anti-HiJack,**



30

/ 86  
85 +12



3) / " " 2

/ " " 1



5

4) / " " 30

" "

" " 30



30

+ 3

( / ) ( / )

22

3 ( 22)

1) " " 1 3 " "

( 200 )

21) : 3 ( 21), 1

25 ; " "

30- " 30

1 " 1

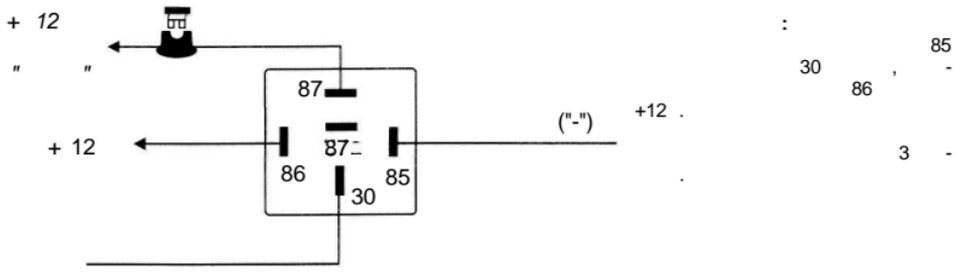
3 " 3

3 ( . .);

3, 3, 3

3, + 3 3-

3



2)

14

3,



( )



3

3



a)

b)

c)

d)

+12

0

85 30

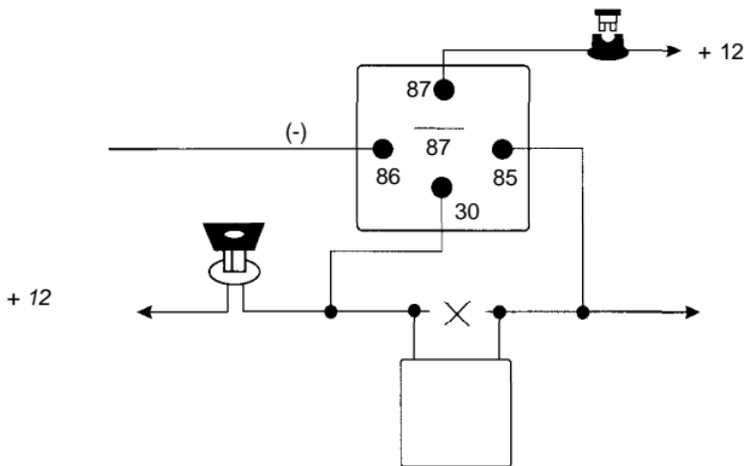
" (ON) " (CRANK)

85

e)

87

+12



3)

3

"PARK"

3,



3

• ( ) ,

• 3-

a) 14 ( )

b) 21). 3 " 3- " (

c) 86

d) +12 , 0 , 85 30 " " (ON) " " (CRANK) 85

87 +12

4) " " " " 30 " " ( )

85 +12 86 30

5) " 2 " " " " "

1 : /

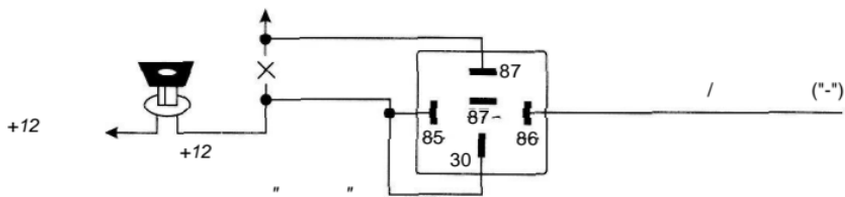
( , , )

6) " " " " " "

30 30 " " " " " "

30 ( )

+ 3



**Anti-HiJack,**

**20-** \_\_\_\_\_ ( \_\_\_\_\_ ):

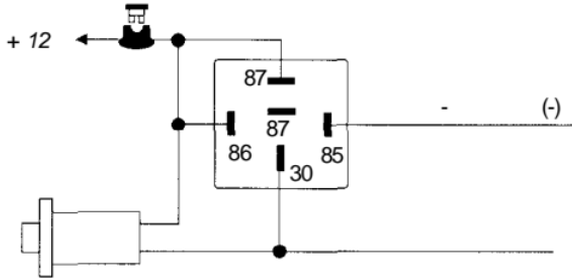
1)

3

200 / 2



2



3 /  
 200 )  
 :  
 85 -  
 30 +12  
 86 -  
 2

2) 2 ( - )

( 2) " " 1

" " ;

" 30- " 30



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19) 2 :

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: 86 +12

85

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3) 2 ( - )

( 14):

• 3

2

• ( ),

• 2  3

a) / ) ( / 2):

b) 2 " " ( 19);

c) 86

d) + 12 , 0 , 85 30 " " (ON) " " (CRANK) 85

e) 87 +12

2 ) : +12 (2 7.5

1) "Anti-HiJack" (

2) :

• , 2

• ( +12

" , " 2

(1 ) :

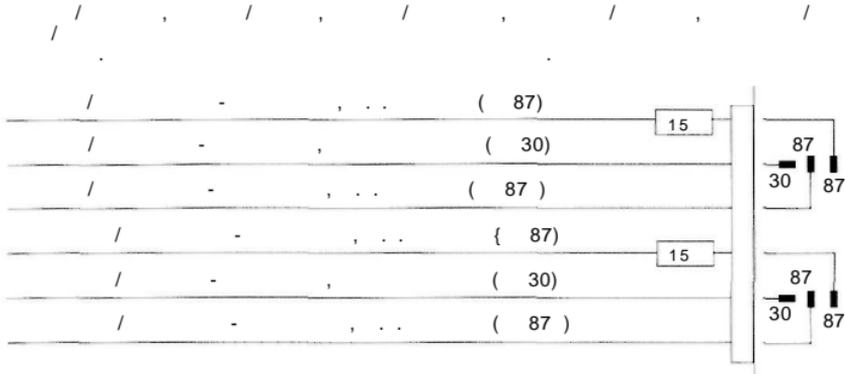
" "

15 : +12

15 +12

/ 5 : +12

5



1. 3-

( . 1)  
3

),  
"Lock" (" ") -

3-

- / /
- / /
- /
- /

2. 3-

( . 2):  
3

),  
"Lock" (" ") -

3-

+12

+12 (

+12

- / /
- / /
- /
- /

+12

3. 5 (4)-

) ( . 3):  
5 ( 4) -

4) -

.. +12

5

+12

),  
"Lock" (" ") -

+12

+12

"Unlock" (" ")  
("Master"),



b) 16.

c) " " ( "Total Closure"),

16  
 VW, Audi, Opel Mercedes) 28 ( 10 ( BMW  
 ).  
 3 3  
 ( .)  
 0.8 .



4- ( 2) : 2-

4- : 2- ( 1)  
 4-

2- : ( )  
 2-

4- :  
 4- 4-  
 4-

2- : VALET  
 VALET 2-



270°). ( 6

) 1/4  
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 -

BS-98M

BS-98M.

( / )

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+12

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 5

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3/45

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4

1.8 10<sup>24</sup>

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16

( )

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+85

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15 (2 7.5 )

15

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200

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( ):

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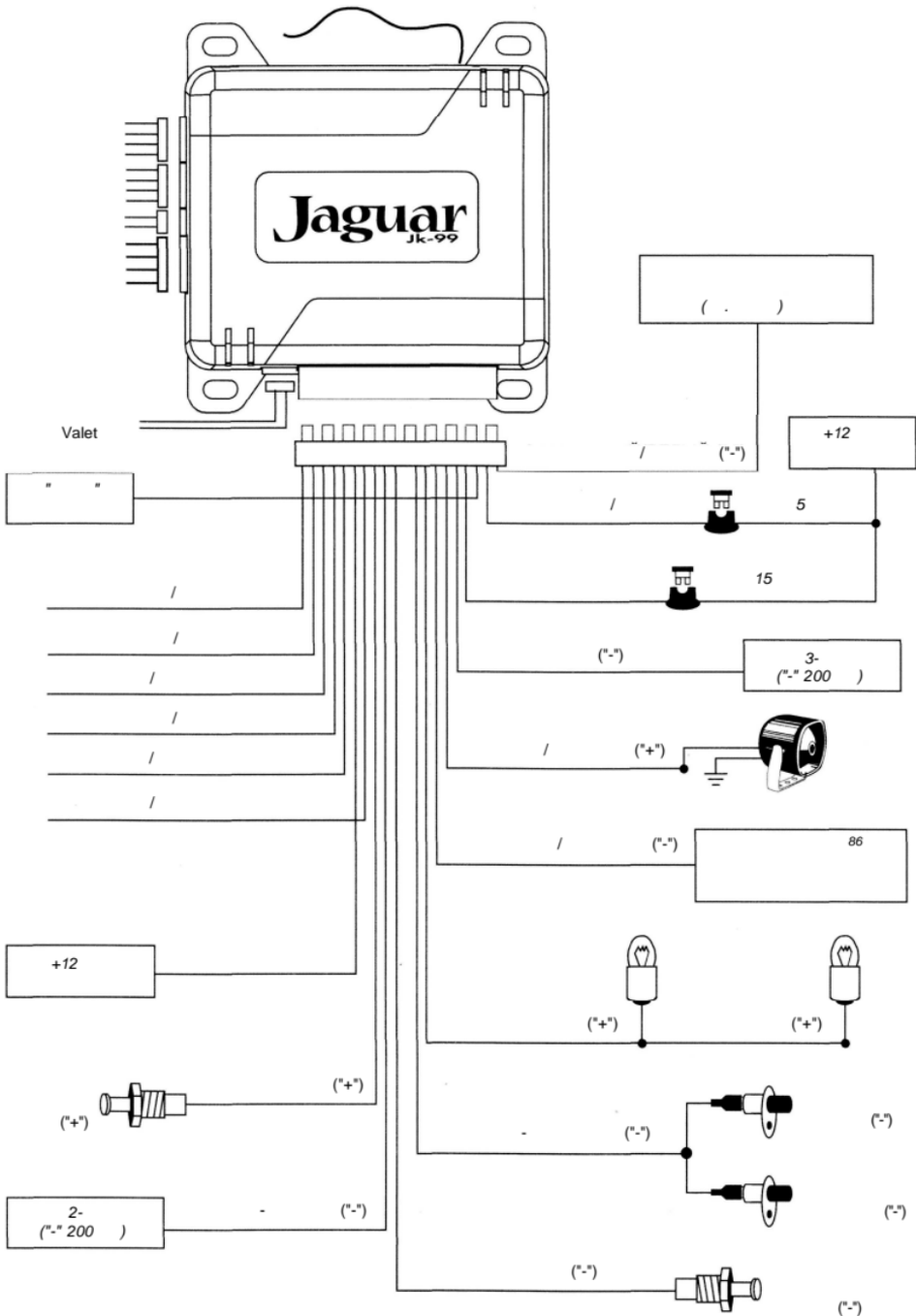
( / ):

200

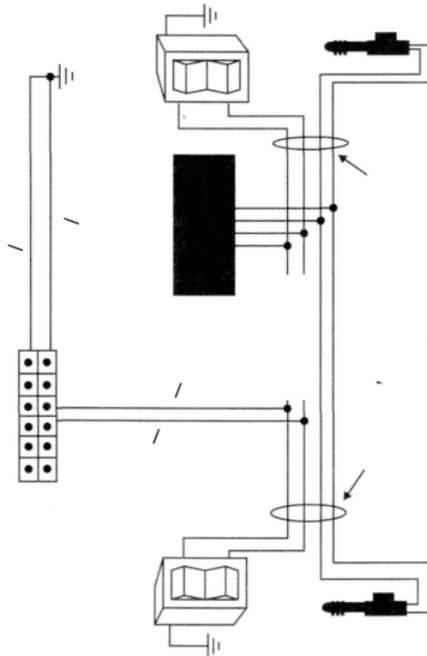
	4- 2-	3-	
Valet			
	,	,	5
	,  ,	,  ,	5
	,	,	5
	,  ,	,  ,	5
( 14)			3
" "	,	,	4
Valet			
( )	,	,	5
	,	,	4
			-
			-
2 ( / )			3
3 ( )	+	+	-
" "	+	+	3

	4- 2-	-	
" "	 +  + 	 +  + 	-
"Anti-HiJack" (11)	-  +  + 	 +  + 	3
"Valet"	 +  +  + 	 +  +  + 	3 10 /
"Valet"	 +  +  + 	 +  +  + 	3 10 /
" "	 +  + 	 +  + 	- -
-	2-		
-	2-  + 		-
/	: -  + 		-
" "	2-  +  +  +  + 		- -
-	2- 		

	4-	)	4-	(	3-	-
			(3-	4-	)	-
	15-			15		-
	1	1				-
1.						-
2.	9	(		Valet)	-	-
3.	9	(		)	-	-
	"11"	:				-
HiJack		"	12 "		Anti-	-
	Valet		Anti-HiJack,			-
	15	(	- 1	)	Valet	1-
	15	(	- 1	)	Valet	2-
4.	15				Valet 3	-
	1					-
5.						-
			1-			-
6.						-
7.						-
8.						-
	15					-
	1	1				-

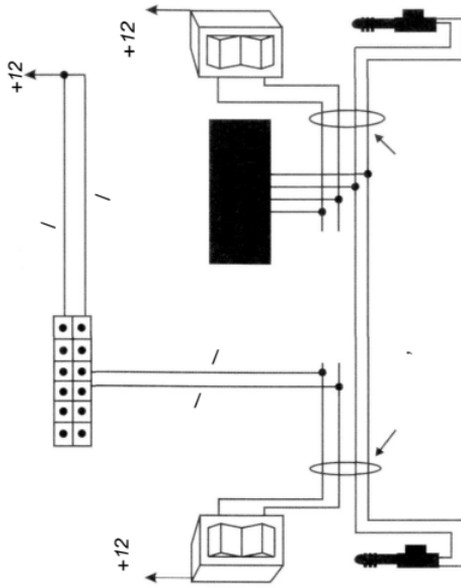


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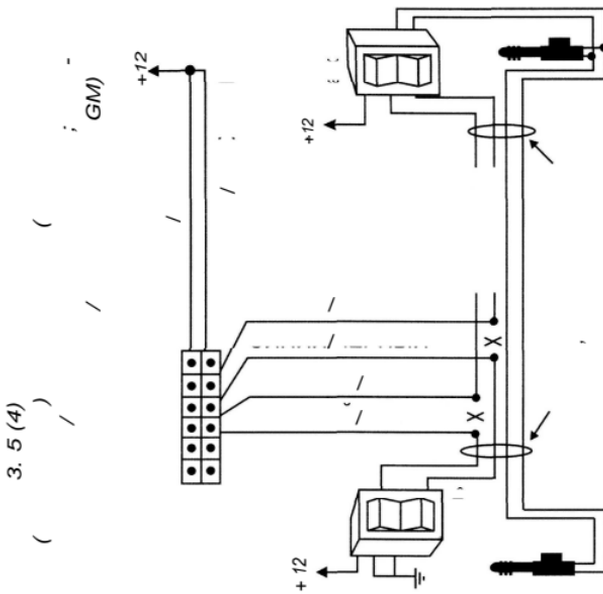


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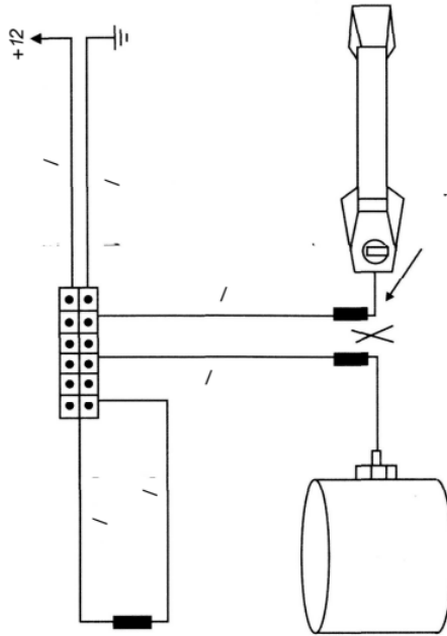
( GM )



3. 5 (4) ( / ; GM) )

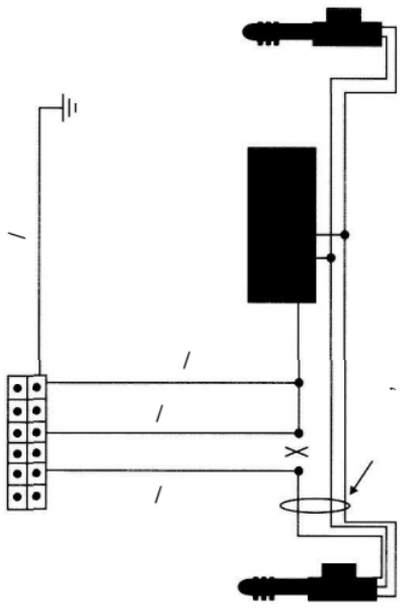


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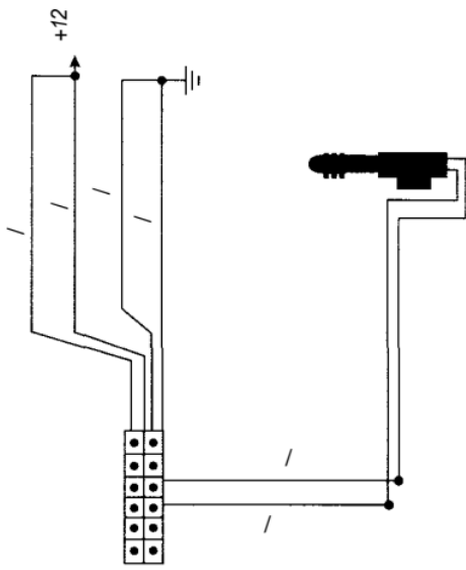


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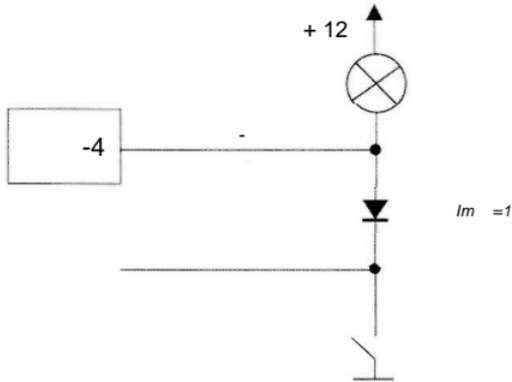
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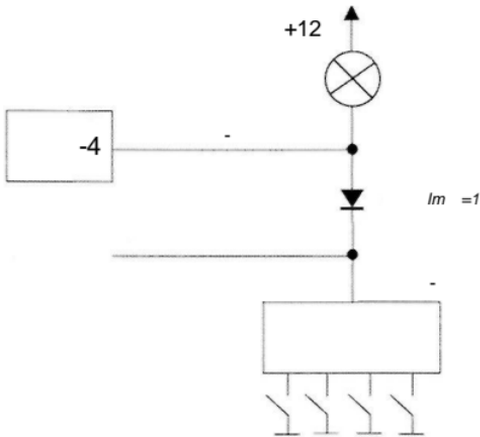
6.



1. 2109, 2123, (" -4 -6: ")



2. 2110 2115, (" -4: ")



3. / ") 2109, 2115, 2123 (" -

2115:

