



D750M

230 Vac



« »;

« »;

TAU)

(.

1.

mm²

(, ,) 1,5

2.

!

3,

0,5 mm²;



LS

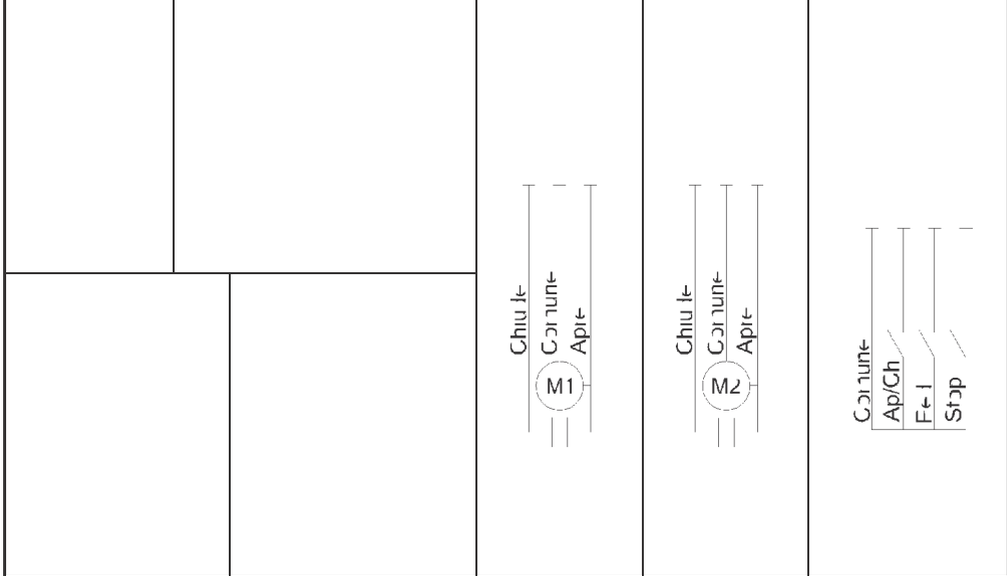
(

).

LS

(

).



	230Vac - 50Hz
max.	600 W ca.
	(F1 - 5 x 20) F 6,3 A
	230 Vac
	24 Vac
24 Vca (F2 - 5 x 20)	F 1,6 A
	5 Vdc
	-20°C ÷ + 70 °C
	IP43

LED

DL1	
DL2	
DL3	
DL4	
DL5	
DL6	
DL7	

- 1 - 2 230 Vca 50Hz ;
- M2 1 (0V)] ; [1 (230V) + 1 (V_SET) + (V_SET)] ;
- M5 1 (24V) + 1 [1 (0V) + 1 (0V) + 1 (12V)] ; (15V) +
- 3 - 4 230 Vca 20 W max. 2
- 5 - 6 - 7 230 Vca, max. 300 W. 5= 1 (, 6= , 7=),
- N.B. : 5 7;
- 8 - 9 - 10 2, 230 Vca, max. 300 W. 8= , 9= , 10=
- N.B. : 8 10;
- 11 - 12 dip-switch n° 2 (11= / ());
- 11 - 13 1 ; dip-switch 2 (11=) ;
- 11 - 14 () ;

D750M

15 - 18 (, dip 10 OFF)
8,2 K (dip 10 ON), ();

(18=); 20 , , ,

16 - 18 () 18 = .

; ,

17 - 18) 18= , (

N.B. , 25-27 , ,

dip-switch n°6 OFF.

19 - 20 12 Vca max. 15 W;

21 - 22 2° CANAL RADIO; Dip 7 - 8;

23 - 24 24 Vca 3 W; , , ;

25 - 27 (24 Vac TX TX) max. 2 ;

26 - 27 24 Vac, 10 W , , . ;

28 - 29 ANTENNE (M =28, =29).

R. ANTA : 2 10 ,

T. LAV. 2 4 ; 5 60 ; 2 120 ;

CH. AUTO 0 40 .

RALL. : ,

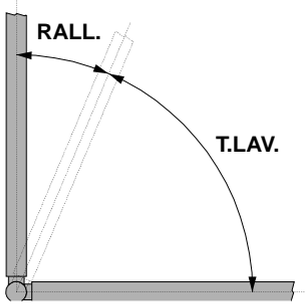
P dip 4 OFF ();

T.LAV. « » .

: T.LAV. ,

(dip 4 ON).

RALL, ,



:

(T.LAV. + RALL.).

RALL (dip 4 ON),
,

DIP SWITCH

1 on:

T.C.A.;

off:

2 on:

dip-switch 3);

off:

3 on:

(NO REVERSE);

off:

dip-switch n°2;

4 on:

RALL («

off:

»);

5 on:

off:

6 on:

« »;

off:

« »;

N.B. :

7-8

2e CANAL RADIO (n° 18-19);

Dip 7	Dip 8	
OFF	OFF	« »: TCA
OFF	ON	:
ON	OFF	2 .. 2
ON	ON	180 .. 180

9 on:

« » ; (

off:

« » ;

N.B. :

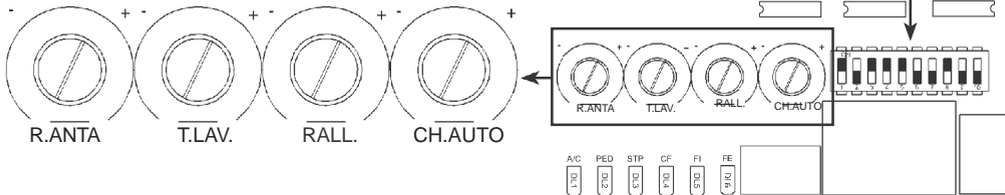
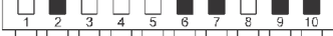
10 on:

(n°15);

off:

(n°15);

Dip-switches



433.92MHz

C) max. 30 rolling code (BUG2R, BUG4R, SLIM-R). dip-switches (TXD2, TXD4, BUG2, BUG4, SLIM, SLIM-

(dip-switches 21 22, max. 24 Vca, 1 A). rolling code)

P1.

P1 =
P2 = 2^e

1_ P1, / ;
2_ DL7 , () ;
10 ,) ;

3_ ;
4_ DL7 , , () ;
10 , 1) ;

5_ , , ;
1 maximum 30 ;

6_ 1 P2 P1; 2- , P1 P2.
7_ , , DL7

N.B.: 30
c o 3 ,

1_ P1 3 , ;
2_ DL7 , , ;

3_ P1 3 3 , ;
4_ DL7 3 , , , ;

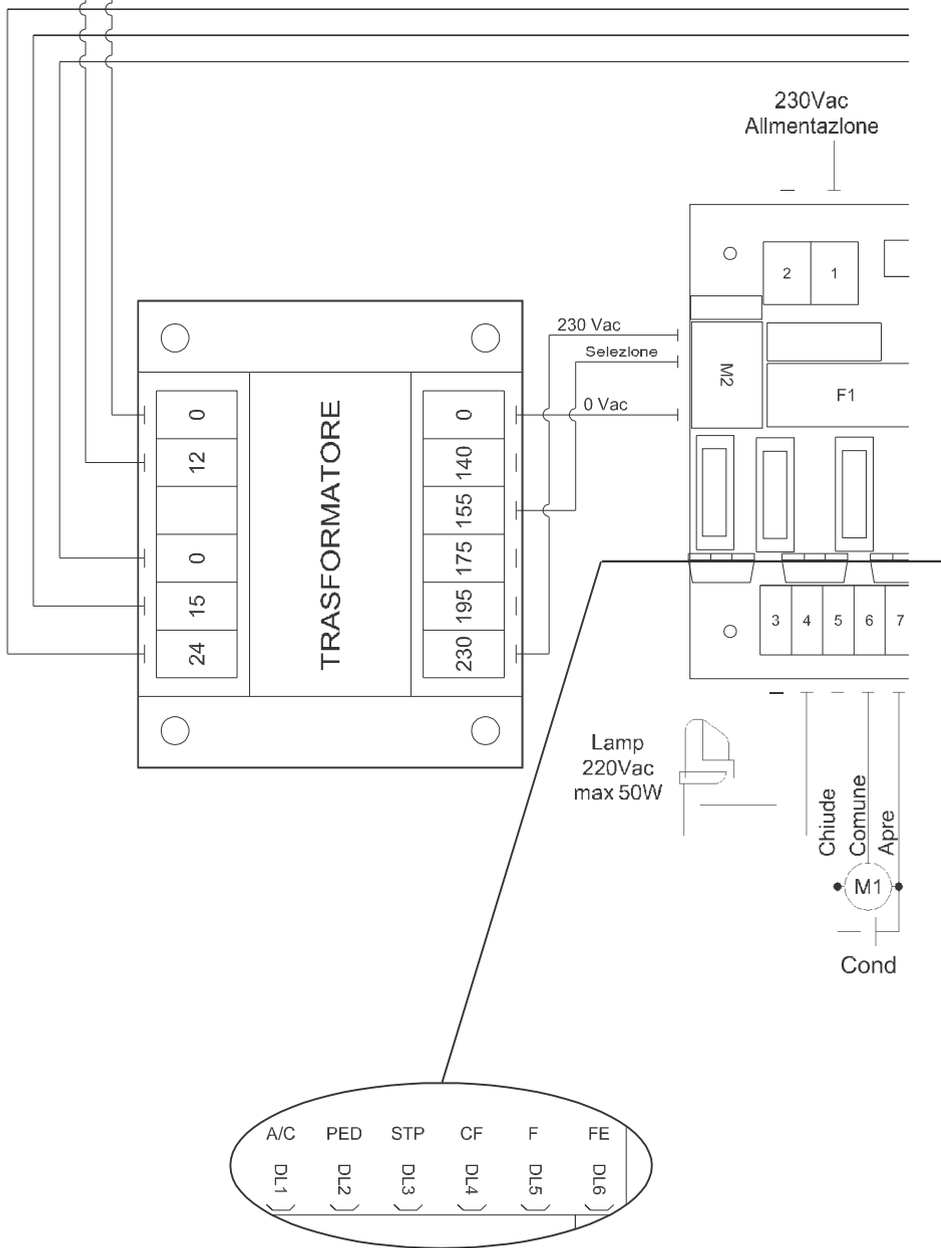
5_ .1 P2, ;
6_ , P1 P2.

: rolling code) (. dip-switches

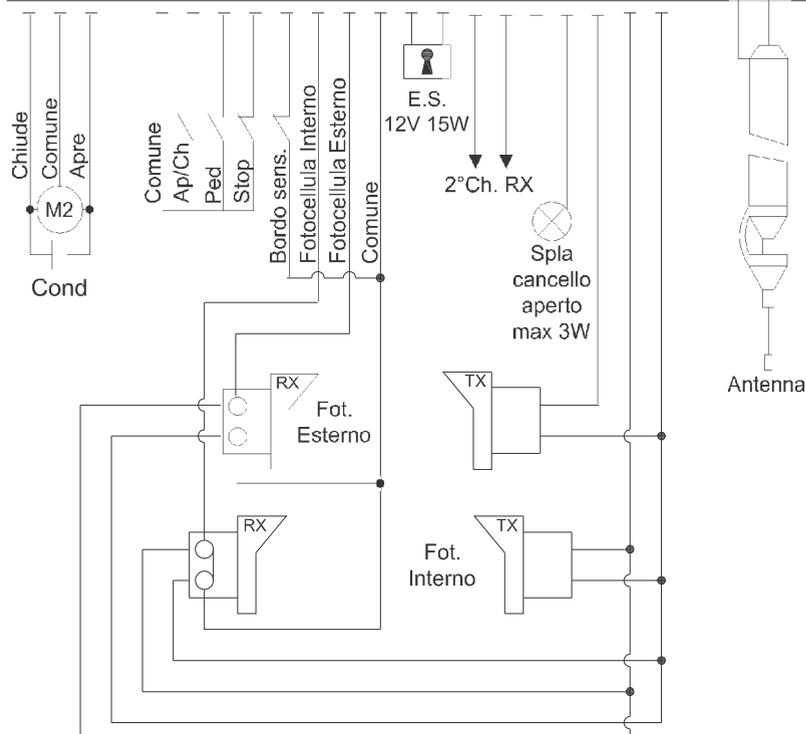
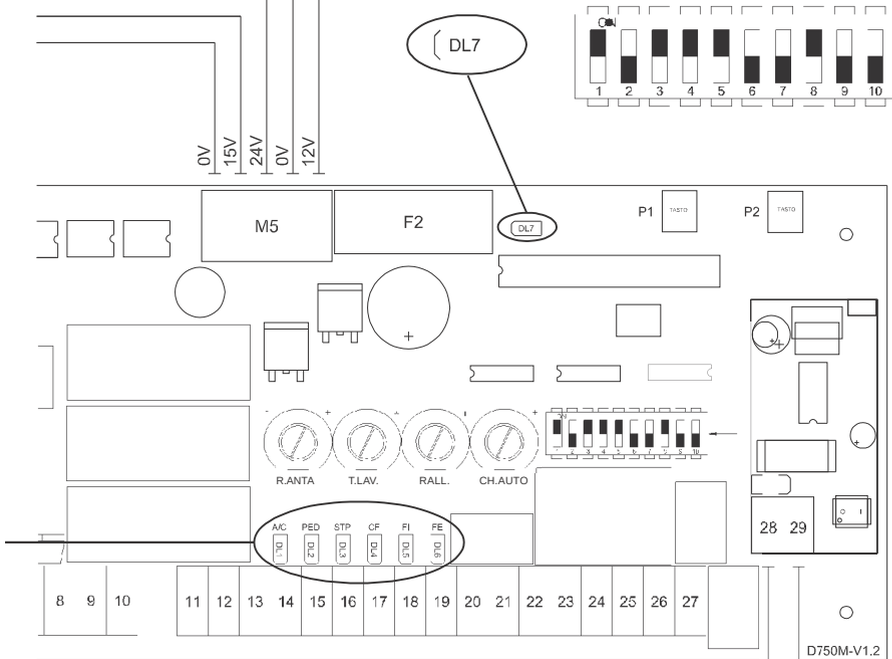
1_ a_ 230 Vca;
b_ (4 , 3);
d_ dip-switch 4 (« ») ON, dip-switch 6 () OFF;

2_ a_ ;
b_ ;
c_ , ;
d_ .

3_ a_ 2) (5-7 1, 8-10



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