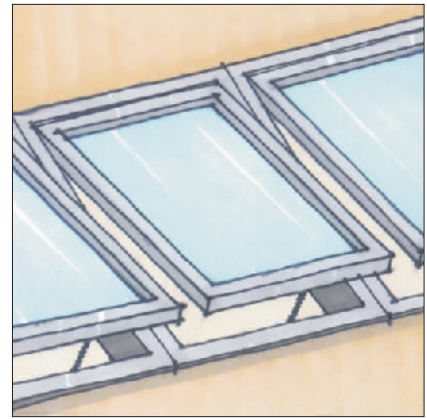
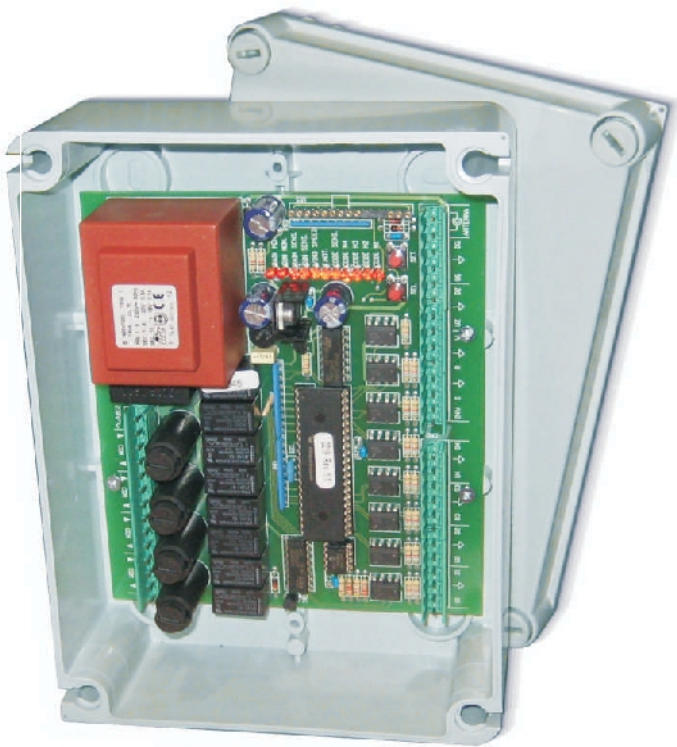
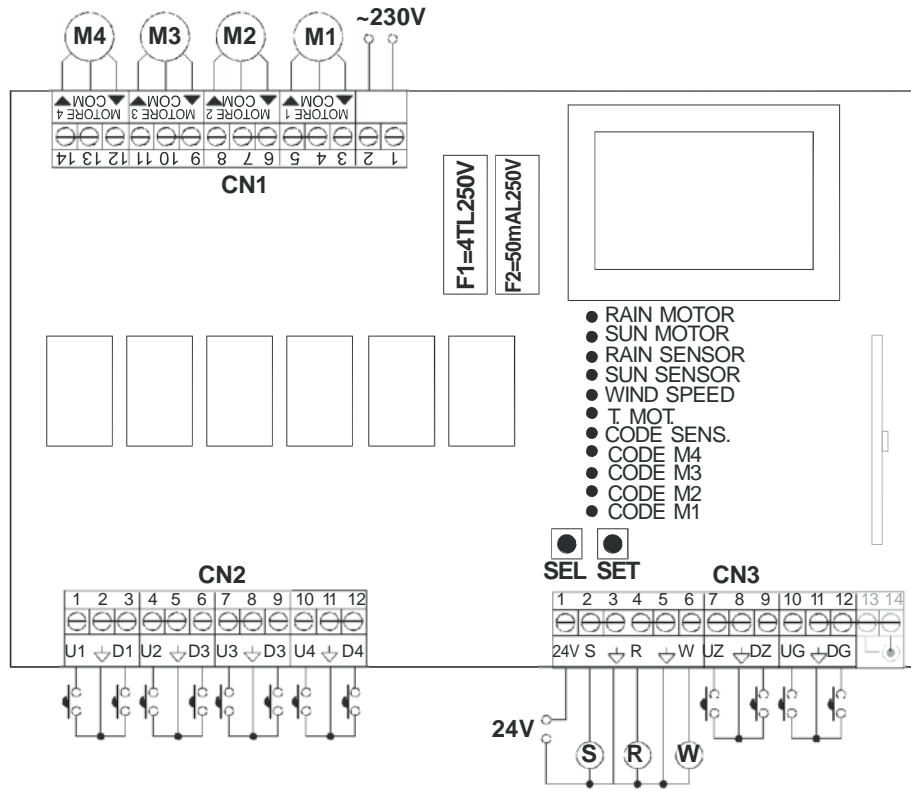

4

230 .



,
-

•
•
•



CN1		CN2		CN3	
1 ~230V	()	1 U1	.1 ()	1 24VAC	
2 ~230V	()	2 GND	.1	2 "S"	()
3 Motor1	(1)	3 D1	.1()	3 GND	/ ~0V
4 Motor1	(1)	4 U2	.2 ()	4 "R"	()
5 Motor1	(1)	5 GND	.2	5 GND	
6 Motor2	(2)	6 D2	.2 ()	6 "W"	()
7 Motor2	(2)	7 U3	.3 ()	7 UZ	()
8 Motor2	(2)	8 GND	.3	8 GND	
9 Motor3	(3)	9 D3	.3 ()	9 DZ	()
10 Motor3	(3)	10 U4	.4 ()	10 UG	()
11 Motor3	(3)	11 GND	.4	11 GND	
12 Motor4	(4)	12 D4	.4 ()	12 DG	()
13 Motor4	(4)			13	
14 Motor4	(4)			14	



CN1		CN2		CN3	
1 ~230V	()	1 U1	.1 ()	1 24VAC	
2 ~230V	()	2 GND	.1	2 "S"	()
3 Motor1	(1)	3 D1	.1()	3 GND	/ ~0V
4 Motor1	(1)	4 U2	.2 ()	4 "R"	()
5 Motor1	(1)	5 GND	.2	5 GND	
6 Motor2	(2)	6 D2	.2 ()	6 "W"	()
7 Motor2	(2)	7 U3	.3 ()	7 UZ	()
8 Motor2	(2)	8 GND	.3	8 GND	
9 Motor3	(3)	9 D3	.3 ()	9 DZ	()
10 Motor3	(3)	10 U4	.4 ()	10 UG	()
11 Motor3	(3)	11 GND	.4	11 GND	
12 Motor4	(4)	12 D4	.4 ()	12 DG	()
13 Motor4	(4)			13	
14 Motor4	(4)			14	

4M -

230 , 10 (SUN LED),

1.

230 ,50 , .2100
 230 ,50 , .500
 -10/+55°
 IP65

RAIN).

2.

4.

3.

SEL:

15

4- U1-2-3-4 D1-2-3-4,
 UZ DZ
 UG UD.

SET:

U1-U2-U3-U4-UZ D1- D2-D3-D4-DZ

U1-U2-U3-U4-UZ

D1-D2-D3-D4-DZ

5)

1) CODE M1	<i>not used</i>	
2) CODE M2		
3) CODE M3		
4) CODE M4		
5) CODE SENS.		
6) T. MOT.	2	
7) WIND SPEED	25 /	
8) SUN SENSOR		
9) RAIN SENSOR		
10) SUN	=	=
11) RAIN	=	=

UG DG
 (UG,)

DG -

6) T.MOT (.4 .)

4M

T.MOT.) - 2 (

GND)

3 (UG, DG,

SEL T.MOT.

4M;

SET,

() UZ - DZ

T.MOT.

UG - DG.

()

SET 2-

7)) (A - B M1 - M2 (4)

WIND SPEED. SEL
 5 25 5 / (/).
 (5 / 40 /).
 WIND SPEED 25 / (SEL
 SPEED, SET. WIND 2
 (5 /). 2
 SET. WIND SPEED +
 10

8) (/)

SEL SET. SUN SENSOR, (CODE M1 CODE M2
 CODE M1); (SUN SEL RAIN
 CODE M2 SET, SET,
 CODE M1 CODE M2, +
 SENSOR). (RAIN) CODE M3 ()

SEL RAIN SENSOR SET. 5 4
 LED 30 SET SUN
 SEL SET. 30

D) CODE M4

4-
 1 120
 CODE M4); (SUN SEL RAIN
 CODE M4 SET
 CODE M4

A) CODE M1		/ / .
B) CODE M2		/ . /
C) CODE M3		. 5
D) CODE M4		=
E) CODE SENS.	=	=
F) T. MOT.	. =	. =
G) WIND SPEED	. =	. =
H) SUN SENSOR	RAIN =	RAIN =
I) RAIN SENSOR	SUN =	SUN =
L) SUN		
M) RAIN		

E) CODE SENSOR ()

SEL SET
 ():
 :
 5.
 SUN
 5 /
 SUN
 5
 RAIN
 5
 :
 :
 (SUN RAIN);
 SEL SET. CODE SENSOR
 SET. CODE SENSOR 6.

F) T.MOT. () :
 :
 :
 (SUN RAIN);
 SEL SET. CODE SENSOR T.MOT.
 SET. CODE SENSOR

G) WIND SPEED () 12
 :
 :
 (SUN RAIN);
 WIND SPEED WIND SPEED SEL SET.
 WIND SPEED SET. RAIN

H) SUN SENSOR ()
 :
 :
 (SUN RAIN);
 SEL SET. SUN SENSOR
 SET. SUN SENSOR

I) RAIN SENSOR ()
 :
 :
 (SUN RAIN);
 SEL SET. RAIN SENSOR
 SET. RAIN SENSOR



Aprimatic S.p.A. • Zona Industriale Fossatone
 40060 Villa Fontana • Medicina • Bologna (ITALY)
 tel. +39051 6979511 • fax +39051 6930396