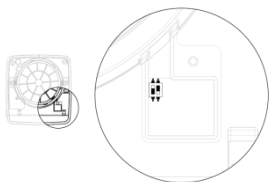


LA PRIMA PORNIRE ESTE NECESAR SA SE CITEASCA IN INTREGIME INSTRUCIUNILE DIN MANUAL PENTRU PEVENIREA DETERIORARII ACCIDENTALE A PRODUSULUI.

ACTIVE

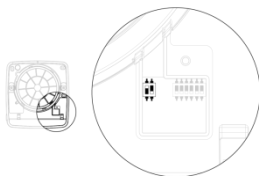
Setati unitatea folosind intreruptoarele DIP, urmand instructiunile de mai jos, in cazul unei singure unitati, setata ca MASTER.



Unitatea 1	Unitatea 2	Unitatea 3	Unitatea 4	Unitatea 5
MASTER	SLAVE OPUS MASTER	SLAVE SIMILAR MASTER	SLAVE OPUS MASTER	ETC...

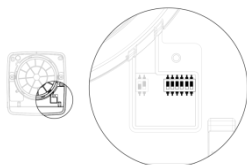
WIRELESS

Setati unitatea folosind intreruptoarele dip, urmand instructiunile de mai jos, in cazul unei singure unitati, setata ca MASTER.



Unitatea 1	Unitatea 2	Unitatea 3	Unitatea 4	Unitatea 5
MASTER	SLAVE OPUS MASTER	SLAVE SIMILAR MASTER	SLAVE OPUS MASTER	ETC...

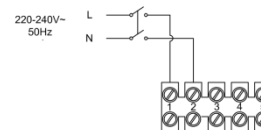
Setati o codificare unica a intreruptoarelor DIP pentru fiecare sistem, pentru a preveni interferente cu sisteme apropiate, urmand instructiunile de mai jos:



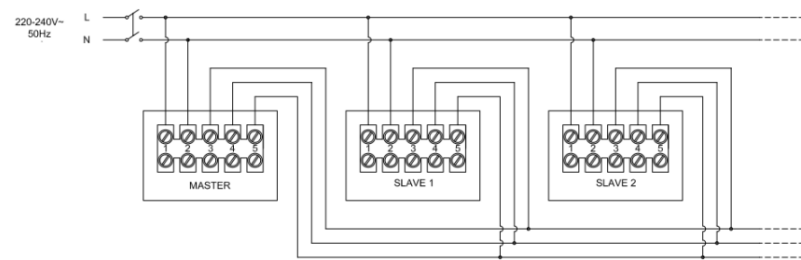
LA PRIMA PORNIRE ESTE NECESAR SA SE CITEASCA IN INTREGIME INSTRUCIUNILE DIN MANUAL PENTRU PEVENIREA DETERIORARII ACCIDENTALE A PRODUSULUI.

ACTIVE

Collegamento come unità singola:

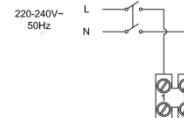


Collegamento come Impianto MASTER-SLAVE:



WIRELESS

Collegamento prodotti:



LA PRIMA PORNIRE ESTE NECESAR SA SE CITEASCA IN INTREGIME INSTRUCȚIUNILE DIN MANUAL PENTRU PEVENIREA DETERIORARII ACCIDENTALE A PRODUSULUI.

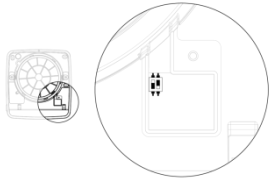
ACTIVE si WIRELESS

Modul	Caracteristici	Butonul pentru selectie	Vizualizare display	Senzor umiditate	Senzor crepuscular	Clapeta	Functionare standard	Functionare in alarma
AUTOMAT				Activ	Activ	Deschisa	Recuperare de caldura	Evacuare
SUPRAVEGH				Activ	Activ	Inchisa	Standby	Evacuare
MANUAL				Non activ	Non activ	Deschisa	Recuperare de caldura	Non activ
NOAPTE				Non activ	Non activ	Deschisa	Recuperare de caldura	Non activ
EVACUARE TEMPORIZATA				Non activ	Non activ	Deschisa	Evacuare	Non activ
FLUX MASTER-SLAVE				Non activ	Non activ	Deschisa	Flux de aer	Non activ
FLUX SLAVE-MASTER				Non activ	Non activ	Deschisa	Flux de aer	Non activ
EVACUARE				Non activ	Non activ	Deschisa	Evacuare	Non activ
INTRODUCERE				Non activ	Non activ	Deschisa	Introducere	Non activ

AT THE FIRST OPERATION IT IS RECOMMENDED TO READ THE COMPLETE INSTRUCTION MANUAL TO PREVENT ANY DAMAGE TO THE PRODUCT

ACTIVE

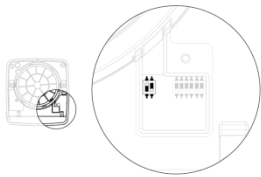
Set the units through dip switch following the instructions below, in case of single unit, set as a MASTER.



Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
MASTER	SLAVE OPPOSITE TO MASTER	SLAVE SAME AS MASTER	SLAVE OPPOSITE TO MASTER	ETC...

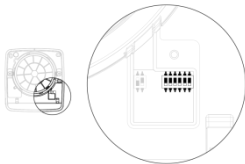
WIRELESS

Set the units through dip switch following the instructions below, in case of single unit, set as a MASTER.



Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
MASTER	SLAVE OPPOSITE TO MASTER	SLAVE SAME AS MASTER	SLAVE OPPOSITE TO MASTER	ETC...

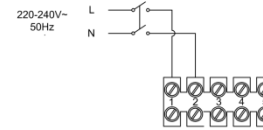
Enter a single coding for any system, so as to avoid any interference with other close units nearby installed, setting through dip switch as per instructions below:



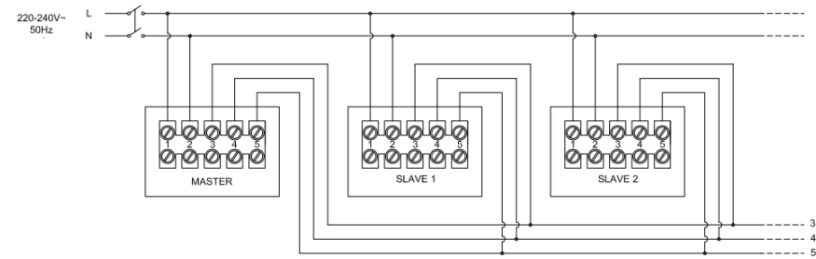
AT THE FIRST OPERATION IT IS RECOMMENDED TO READ THE COMPLETE INSTRUCTION MANUAL TO PREVENT ANY DAMAGE TO THE PRODUCT

ACTIVE

Single unit connection:

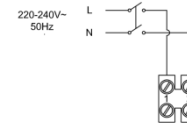


MASTER-SLAVE system connection:



WIRELESS

Unit connection:



AT THE FIRST OPERATION IT IS RECOMMENDED TO READ THE COMPLETE INSTRUCTION MANUAL TO PREVENT ANY DAMAGE TO THE PRODUCT

ACTIVE AND WIRELESS

Mode	Features	Button for selection	Screen display	Humidity sensor	Twilight sensor	Shutter	Standard operation	Operation in alarm
AUTOMATIC				Activated	Activated	Open	Heat recovery	Extraction
SURVEILLANCE				Activated	Activated	Closed	Standby	Extraction
MANUAL				Not activated	Not activated	Open	Heat recovery	Not activated
NIGHT				Not activated	Not activated	Open	Heat recovery	Not activated
TIMED EXTRACTION				Not activated	Not activated	Open	Extraction	Not activated
MASTER SLAVE AIR FLOW				Not activated	Not activated	Open	Air flow	Not activated
SLAVE MASTER AIR FLOW				Not activated	Not activated	Open	Air flow	Not activated
EXTRACTION				Not activated	Not activated	Open	Extraction	Not activated
INTAKE				Not activated	Not activated	Open	Intake	Not activated