

Ksenia

security **innovation**



Connessione Sensori

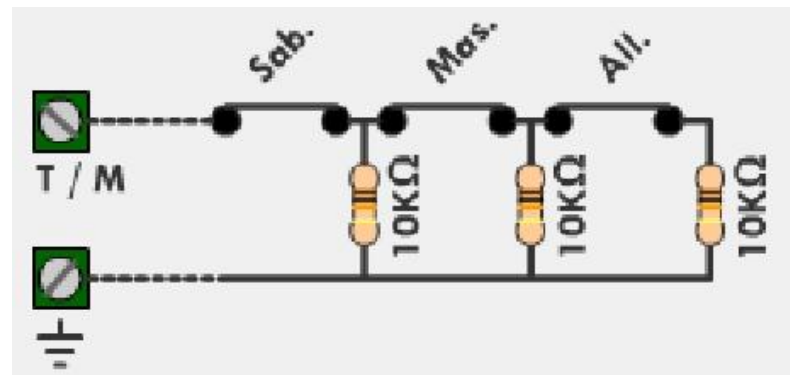
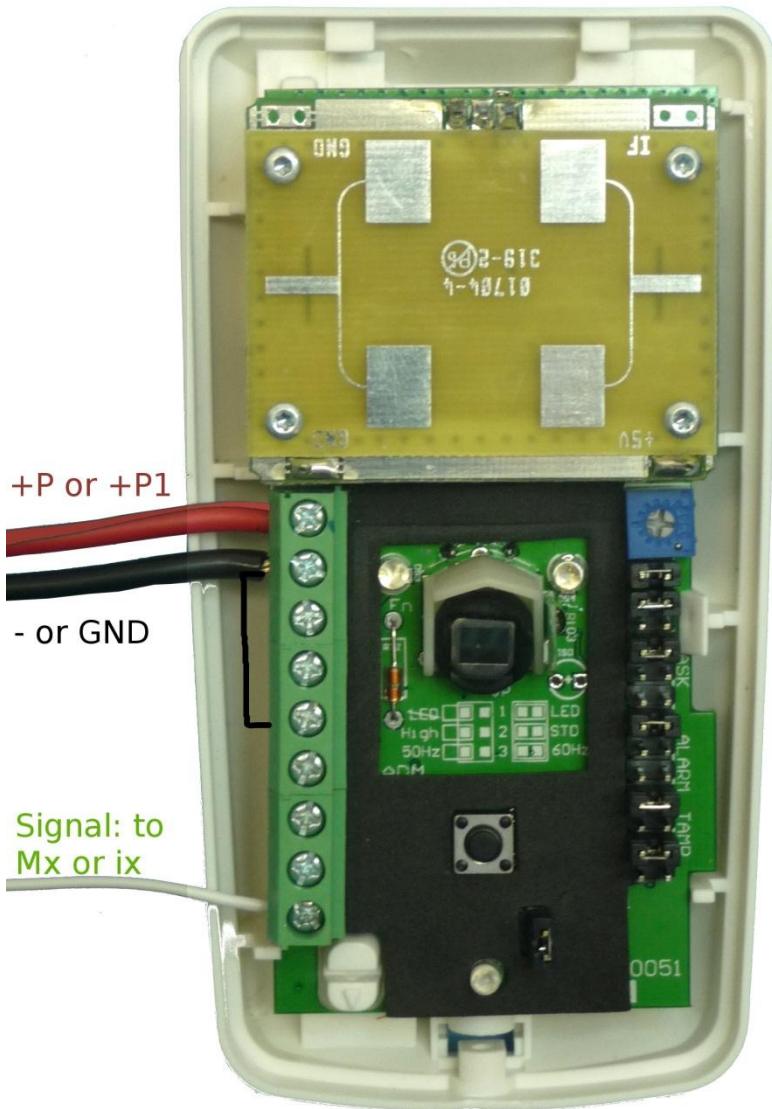
Sensors Wiring

Unum DT con Anti-Masking

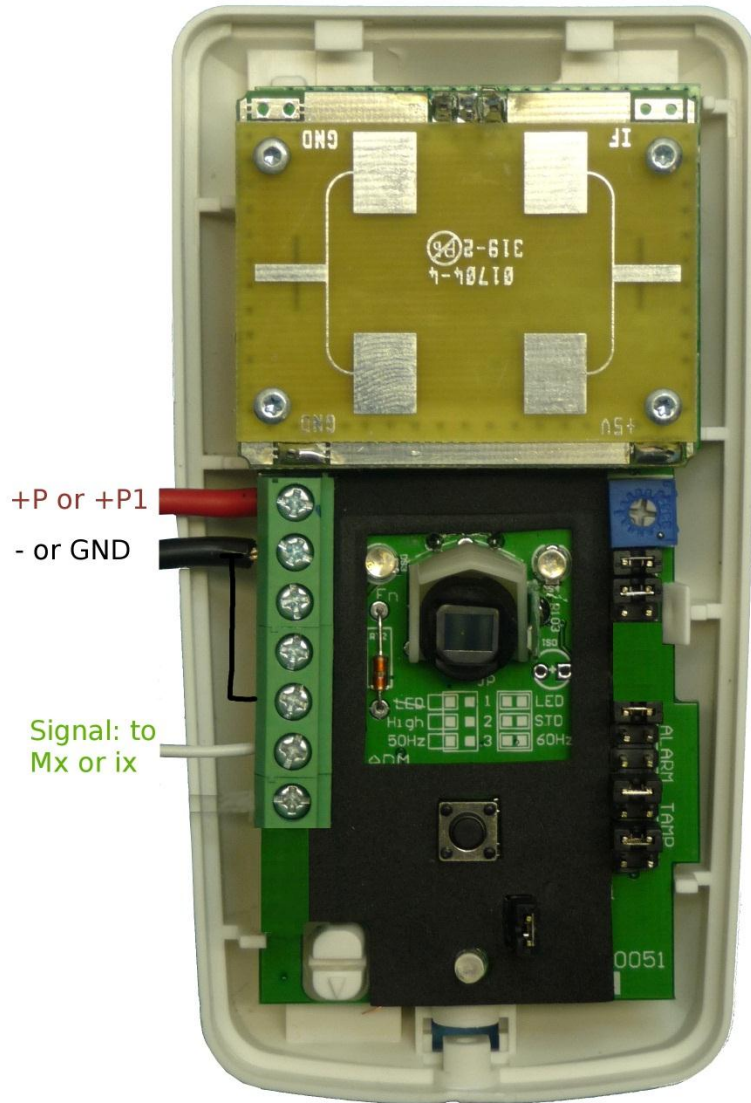
Unum DT with Anti-Masking

Rispettando i collegamenti e l'inserzione dei Jumper mostrati in figura, dovete programmare la zona in triplo bilanciamento.

Respecting the wiring and the Jumpers insertion shown in the figure, you must configure the zone as triple balanced.

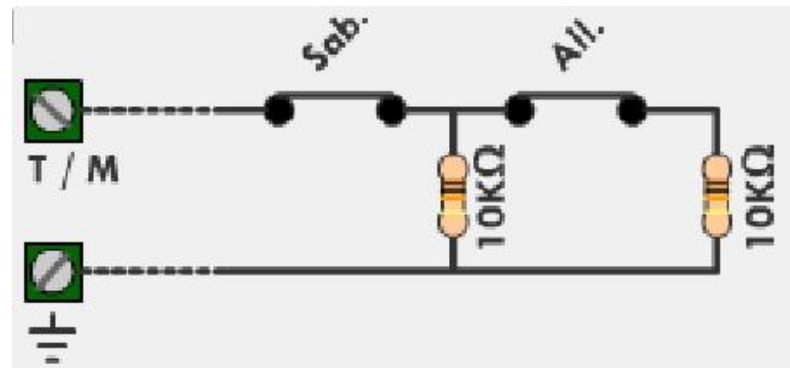


Unum DT

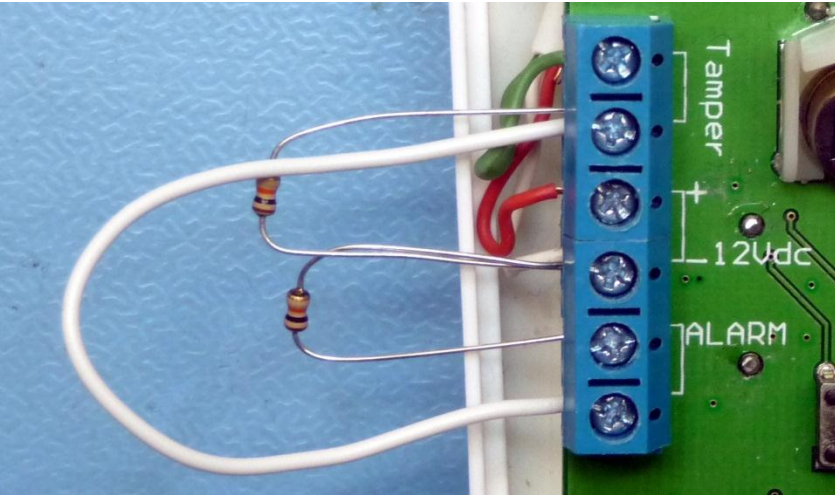


Rispettando i collegamenti e l'inserzione dei Jumper mostrati in figura, dovete programmare la zona in doppio bilanciamento.

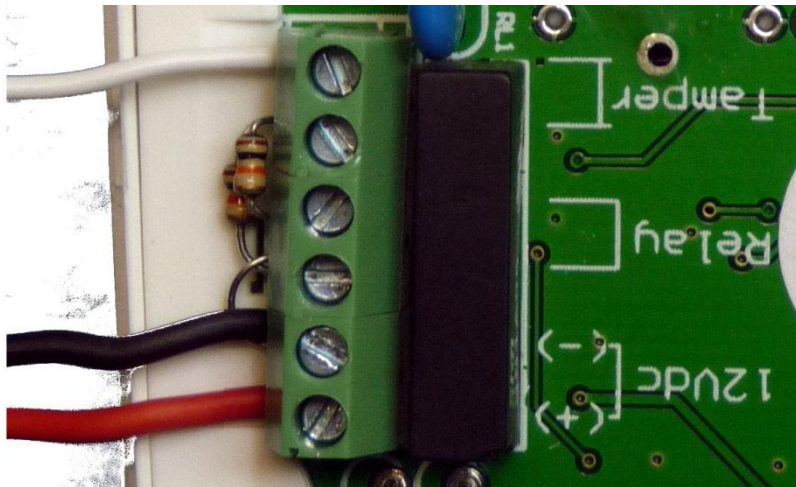
Respecting the wiring and the Jumpers insertion shown in the figure, you must configure the zone as double balanced.



Unum PIR



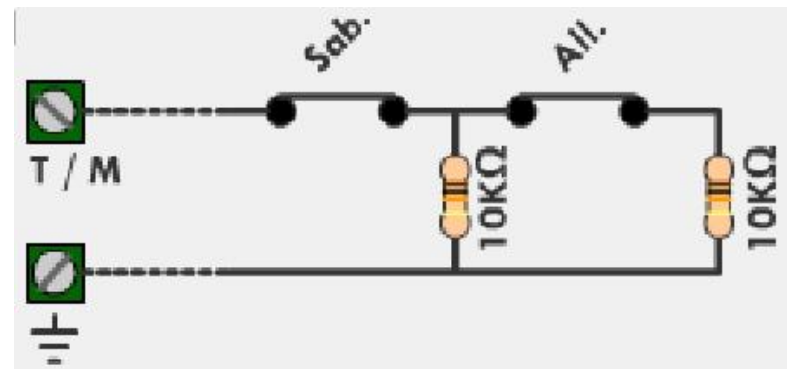
Ultima Version
Last Version



Prima Version
First Version

Rispettando i collegamenti e l'inserzione dei Jumper mostrati in figura, dovete programmare la zona in doppio bilanciamento.

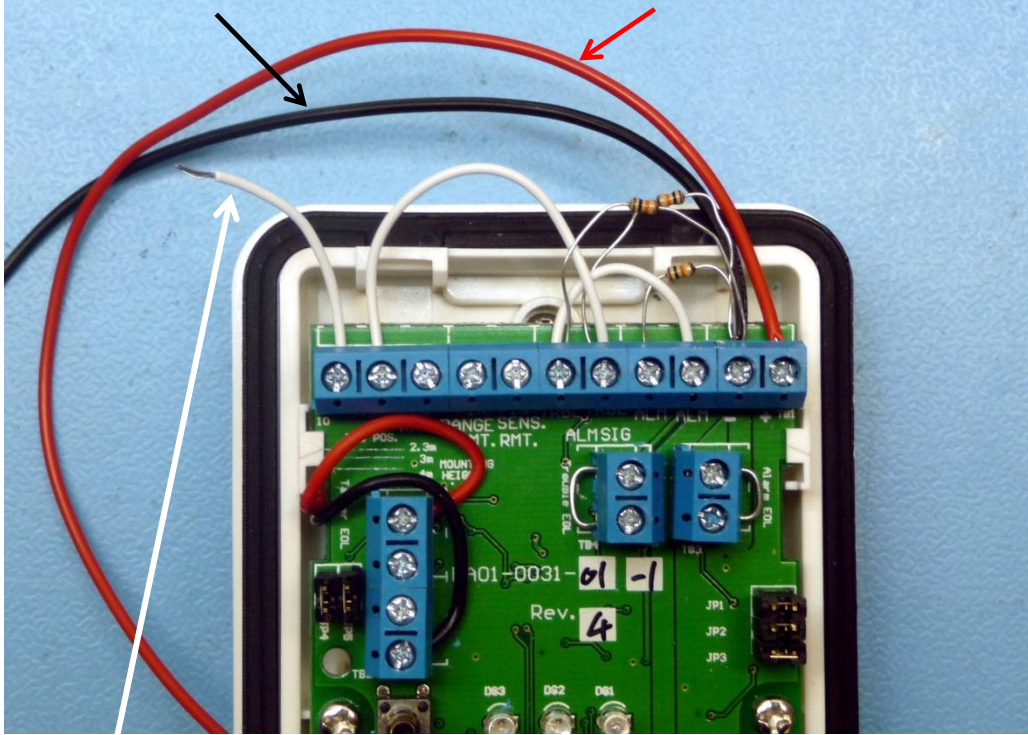
Respecting the wiring and the Jumpers insertion shown in the figure, you must configure the zone as double balanced.



ianitor TT con Anti-Masking

ianitor TT with Anti-Masking

Nero – black = GND Rosso – red = +12 V



Bianco – White = segnale - signal

Rispettando i collegamenti e l'inserzione dei Jumper mostrati in figura, dovete programmare la zona in triplo bilanciamento.

Respecting the wiring and the Jumpers insertion shown in the figure, you must configure the zone as triple balanced.

