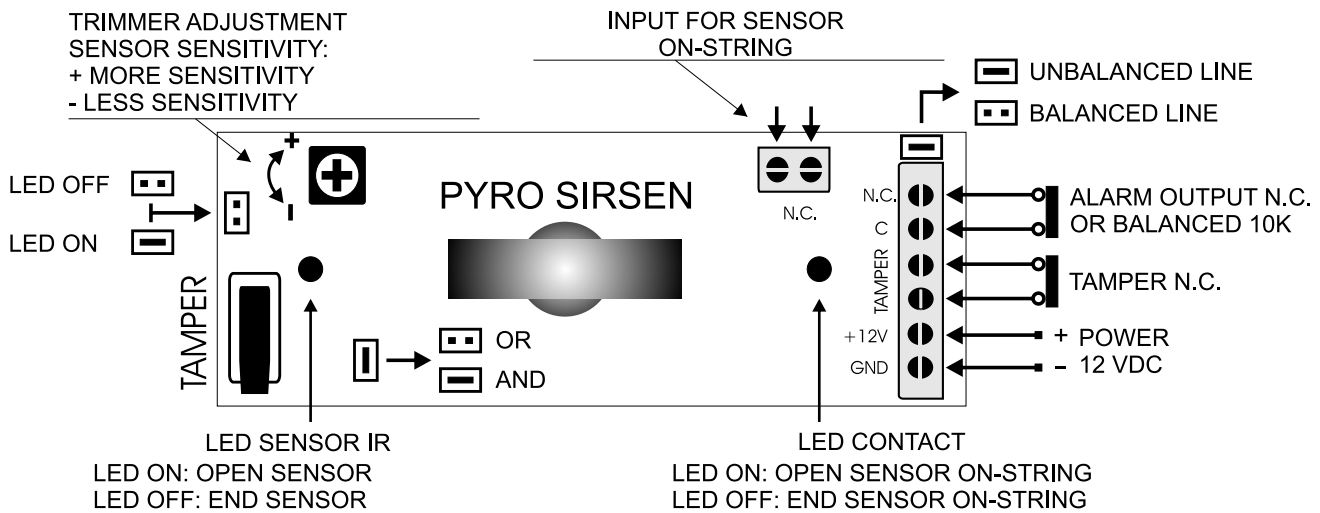


PYRO SIRSEN M

PASSIVE INFRARED SENSOR PYRO SIRSEN M CREATE A BARRIER
A TENT FOR THE PROTECTION OF WINDOWS, DOORS AND OTHER GATES.
HAS AN ENTRY OF A SENSOR FOR ROLLING SHUTTERS
A CORDINA AND-i/OR FUNCTION FOR GREATER PROTECTION.



SPECIFICATIONS:

- ALARM OUTPUT N.C. OR BALANCED
- INPUT FOR SENSOR ON-STRING "SWITCH ALARM" WITH COUNTER MANAGED BY MICROPROCESSOR
- * FUNCTION AND-the "SMART" TION THROUGH AND-i/OR Jumper (DEFAULT AND)
- TRIMMER ADJUSTMENT SENSITIVITY 'SENSOR Jumper BALANCE-OF EXCLUSION
- TAMPER PROTECTION AGAINST THE OPENING OF COVER
- LED SIGNAL SENSOR IR
- LED INDICATOR OF 'INPUT SENSOR ON-STRING
- Jumper FOR THE EXCLUSION OF SIGNAL LED RELAY-'ALARM SOLID STATE
- 12 V-POWER
- MAXIMUM ABSORPTION-14mA

TABLE ALARM IN THE FUNCTION AND-i / OR

	AND-i	OR	
OPENING SENSOR IR	NO	YES	ALLARM
OPENING THE CONTACT ON-STRING	NO	YES	ALLARM
* SUDDEN MOVEMENT OF CONTACT ON-STRING	YES	YES	ALLARM
OPENING SENSOR IR + CONTACT ON-STRING	YES	YES	ALLARM

* Matched with a sensor for roller shutters in wireframe mode AND-i "SMART"
The PYRO SIRSEN M generates an ALARM also when it senses a sudden movement
ONLY the rolling shutter.

