KX15DTAM Detector R1/SPARE - Guide



The Use & Operation of the R1/SPARE Jumper Link

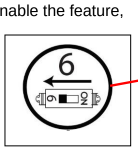
Operation & Setup

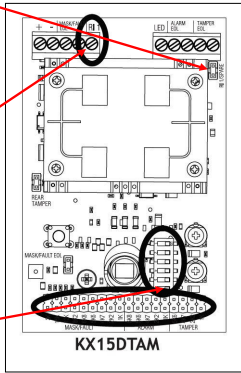
Positioned on the KX15DTAM circuit board below the Tamper EOL Terminal is a Jumper marked R1/SPARE.

There is also a Terminal marked RI1, it is used for Blocking: This feature is to detect a partial obstruction of the PIR up to 15m when the panel is disarmed. When blocking is detected the alarm relay will open and the GREEN and ORANGE LEDs will be activated. To reset the blocking, the KX15DTAM must be walk tested so that the PIR and MW sensors are activated.

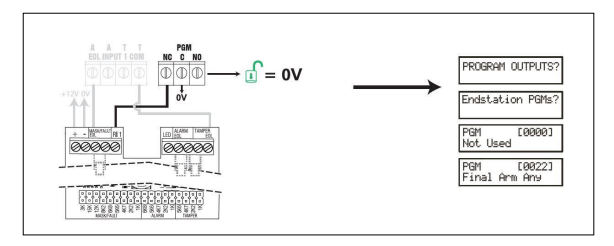
Blocking Enabled/Disabled: To enable the feature,

switch 6 must be OFF and the RI1 input should be connected to an output on the control panel which gives 0V when DISARMED and removes 0V when ARMED.





Input Wiring & Panel Output Programming



The link on board marked "RI1/Spare" determines if the RI1 terminal is used for the Blocking feature described above or simply as a Spare Terminal to aid EOL wiring.

R1/Spare Pin Removed & Dip Switch 6 OFF =	Spare Terminal
R1/Spare Pin Closed & Dip Switch 6 ON =	Blocking Enabled



