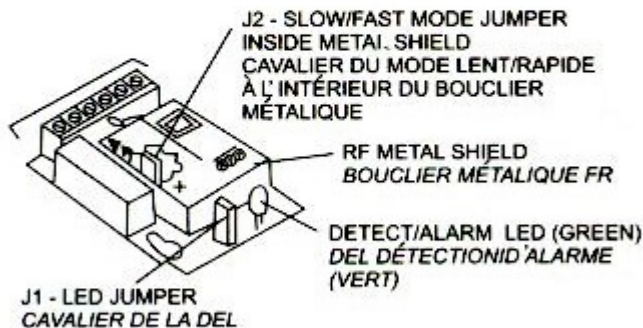
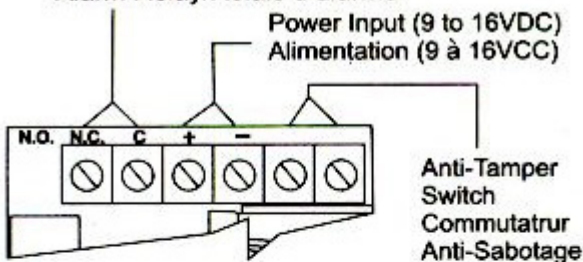


PIR

The detector has been redesigned with improved Auto Pulse Signal Processing.

Technical Specifications / Spécifications Techniques	
Sensor Type/ Type de capteur	Dual Element Infrared / Element Infrarouge Double
Auto Pulse Signal Processing/Analyse automatique des signaux	✓
Automatic Temperature Compensation/ Compensation automatique de la température	✓
RF Metal Shield/ Bouclier métallique FR	✓
Operating Temperature/ Température d'opération	-10°C to +50 °C (14 ° F to +122 ° F)
Power input/ Tension d'alimentation	9 to 16Vdc/ Vcc, 31mA(max.)
Coverage/Couverture 110° Viewing angle	35' x 35'(10.6m x 10.6m) at an installation height of/ à une hauteur d'installation de 7 to 9 ft/pieds (2m to 2.7m)

Alarm Relay/Relais d'alarme



- J1 on/installé = Enable LED/Activer la DEL
- J1 off/non installé = Disable LED/Désactiver la DEL
- J2 on/installé = Fast Mode/Mode rapide
- J2 off/non installé = Slow Mode/Mode Lent