

RUS

ТЕХНИЧЕСКИЕ ДАННЫЕ (КРАТКО)

Модель:	KX15DD
Цвет:	Белый
Корпус:	3мм ABS пластик, линза 0,4мм ПЭНД
Метод обнаружения:	Двухплощадный пироэлектр. сенсор
Чувствительность:	Высокая (SPP+), Низкая (SPP+1)
Термокомпенсация:	Цифровая
Дальность действия	15м
Зона обнаружения:	74 рубежей
Скорость обнаружения:	0,3 - 3,0 м/с
Напряжение питания:	9 - 16В пост. тока
Ток потребления:	11мА @ 12В (мин.), 12мА @ 12В (макс.)
Выход тревоги:	60В пост. тока, 50мА (42,4В перем. тока)
Высота установки:	1.8м - 2.4м
Выход самоохрaны:	12В 50мА
Температура хранения:	-40°C to 80°C (-40°F to 176°F)
Рабочая температура:	-30°C to 70°C (-22°F to 158°F)
Аксессуары:	Настенный и потолочный кронштейн
Излучение:	EN55022 Class B
Помехоустойчивость:	EN50130-4

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SPECIFICHE TECNICHE

Modello:	KX15DD
Colore:	Bianco
Involucro:	ABS 3mm, HDPE 0.4mm area della Lente
Metodo di Rivelazione:	Doppio Elemento Piro-Electrico basso rumore
Sensibilita':	Alta (metodo SPP+), Bassa (metodo SPP+1)
Compensazione Temperatura:	Digitale
Portata della Rivelazione:	15m
Zone di Rivelazione:	74
Velocita' di Rivelazione:	0.3 - 3.0 m/s
Tensione Operativa:	9 - 16V CC
Corrente (consumo):	12mA @ 12V
Uscita Rele':	Limite SELV; 60V CC, 50mA (Picco 42.4V AC)
Altezza di Montaggio:	1.8m - 2.4m
Switch Antimanomissione:	12V 50mA
Temperatura di Stoccaggio:	-40°C a 80°C (-40°F a 176°F)
Temperatura Operativa:	-30°C a 70°C (-22°F a 158°F)
Accessori:	Staffa montaggio a Parete e Soffitto incluse
Emissioni:	EN55022 Classe B
Immunita':	EN50130-4

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WARRANTY

This product is sold subject to our standard warranty conditions and is warranted against defects in workmanship for a period of five years.

In the interest of continuing improvement of quality, customer care and design, Pyronix Ltd reserves the right to amend specifications, without giving prior notice.

<b>A</b>	ДИАГРАММЫ НАПРАВЛЕННОСТИ ЗОНЫ ОБНАРУЖЕНИЯ
<b>A1</b>	ОХВАТ ПО ГОРИЗОНТАЛИ
<b>A2</b>	ОХВАТ ПО ВЕРТИКАЛИ
<b>B</b>	ВЕС И ГАБАРИТЫ
<b>C</b>	УСТАНОВКА
<b>C1</b>	ВИНТ КРЕПЛЕНИЯ ЛИЦЕВОЙ ЧАСТИ
<b>C2</b>	ВЫБИВНЫЕ ОТВЕРСТИЯ
<b>C3</b>	МОНТАЖ НА СТЕНУ
<b>C4</b>	СБОРКА НАСТЕННОГО КРОНШТЕЙНА
<b>C5</b>	СБОРКА ПОТОЛОЧНОГО КРОНШТЕЙНА
<b>D</b>	ВНУТРЕННЯЯ КОМПОНОВКА ИЗВЕЩАТЕЛЯ
<b>E</b>	ПЕРЕМЫЧКИ ВЫБОРА НОМИНАЛА ОКОНЕЧНЫХ РЕЗИСТОРОВ
<b>E1</b>	КОРОТКОЗАМКНУТЫЙ ШЛЕЙФ (без оконечных резисторов)
<b>E2</b>	ШЛЕЙФ С 1-М ОКОНЕЧНЫМ РЕЗИСТОРОМ (например, резистор 4,7 кОм)
<b>E3</b>	ШЛЕЙФ С 2-МЯ ОКОНЕЧНЫМИ РЕЗИСТОРАМИ (например, два резистора по 4,7 кОм)
<b>E4</b>	ПРИМЕР ШЛЕЙФА С УДВОЕНИЕМ ЛУЧЕЙ
<b>E5</b>	ДВА ИЗВЕЩАТЕЛЯ В ОДНОМ ШЛЕЙФЕ С ОКОНЕЧН. РЕЗ.

<b>A</b>	DIAGRAMMA DI COPERTURA E VISTA IN PIANTA
<b>A1</b>	COPERTURA ORIZZONTALE
<b>A2</b>	COPERTURA VERTICALE
<b>B</b>	PESO E DIMENSIONI
<b>C</b>	INSTALLAZIONE
<b>C1</b>	APERTURA DEL COPERCHIO
<b>C2</b>	PREDISPOSIZIONI DELL'INVOLUCRO
<b>C3</b>	MONTAGGIO A PARETE
<b>C4</b>	FISSAGGIO STAFFA A PARETE
<b>C5</b>	FISSAGGIO STAFFA A SOFFITTO
<b>D</b>	LAYOUT DEL SENSORE
<b>E</b>	IMPOSTAZIONE RESISTENZE EOL
<b>E1</b>	ESEMPIO IMPOSTAZIONE DI ZONA NORMALMENTE CHIUSA
<b>E2</b>	ESEMPIO IMPOSTAZIONE SEOL (SINGOLA FINE LINEA)
<b>E3</b>	ESEMPIO IMPOSTAZIONE DEOL (DOPPIA FINE LINEA)
<b>E4</b>	ESEMPIO DI ZONE RADDOPPIATE
<b>E5</b>	ESEMPIO DI DUE RIVELATORI DEOL IN UNA ZONA



KX15DD®  
15m Digital Dual PIR Detector



SPECIFICATIONS (QUICK REFERENCE)

Model:	KX15DD
Colour:	White
Casing:	3mm ABS, 0.4mm HDPE in Lens area
Detection Method:	Low Noise Dual Element Pyroelectric Sensor
Sensitivity:	High (SPP+), Low (SPP+1)
Temperature Compensation:	Digital
Detection Range:	15m
Detection Zones:	74
Detection Speed:	0.3 - 3.0 m/s
Operating Voltage:	9 - 16V DC
Current Consumption:	11mA @ 12V (Min), 12mA @ 12V (Max),
Relay Output:	SELV limits; 60V DC, 50mA (42.4V AC Peak)
Mounting Height:	1.8m - 2.4m
Tamper Switch:	12V 50mA
Storage Temperature:	-40°C to 80°C (-40°F to 176°F)
Operating Temperature:	-30°C to 70°C (-22°F to 158°F)
Accessories:	Wall and Ceiling Mounting Brackets Included
Emissions:	EN55022 Class B
Immunity:	EN50130-4



This product is suitable for use in systems designed to comply with PD6662:2004 at Security Grade 2 and Environmental Class 2.

PIR REMOTE LED ENABLE

**Function:** Enables the PIR LED during walk test mode, when the LED has been disabled by removing the LED link pin.

**Pyronix panels:** From user mode enter walk test mode. The PIR LED will be enabled. Walk test the PIR. When exiting walk test mode the PIR LED will be disabled again.

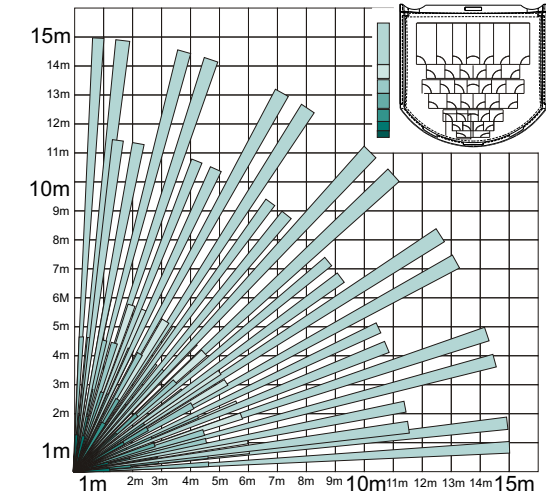
**Connection:** Connect (LED) to a PGM at the control panel programmed to be 0V when the system is in walk test mode.

AVOIDING FALSE ALARMS

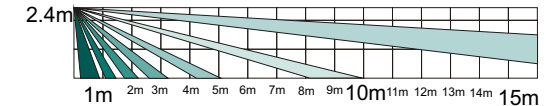
1. Avoid placing the detector in direct sunlight.
2. Do not let pets and other animals wander freely whilst the alarm system is armed.
3. Do not mount the detector near heaters or radiators.
4. Do not mount the detector near open windows or air vents as draughts may cause false alarms.
5. Mount the detector on a stable surface.
6. Do not run cable parallel to mains wiring.

A COVERAGE PATTERN AND PLAN VIEW

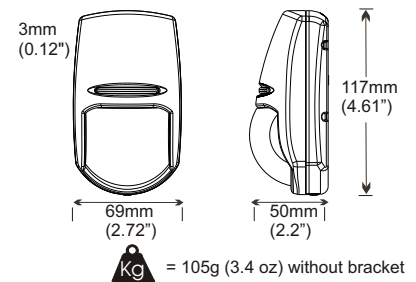
A1 HORIZONTAL COVERAGE



A2 VERTICAL COVERAGE



B WEIGHT AND DIMENSIONS



POWER UP

When the detector is first powered up, it will run through a self-test routine, indicated by the flashing LED.

C INSTALLATION

C2 CASING KNOCKOUTS

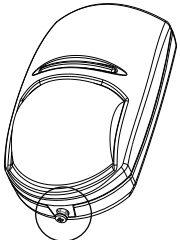
C3 WALL MOUNTING

C4 WALL BRACKET FITTING

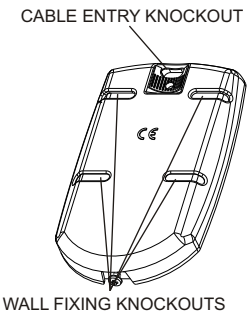
C5 CEILING BRACKET FITTING

D PHYSICAL LAYOUT

C1 CASE LID SCREW FITTING



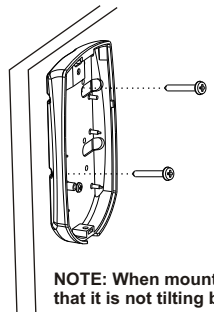
C2 CASING KNOCKOUTS



CABLE ENTRY KNOCKOUT

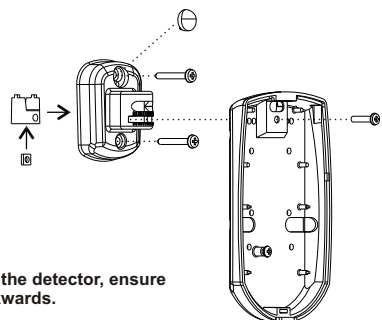
WALL FIXING KNOCKOUTS

C3 WALL MOUNTING

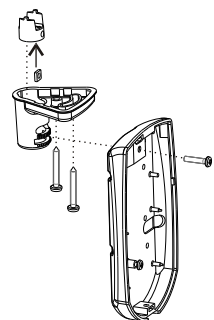


NOTE: When mounting the detector, ensure that it is not tilting backwards.

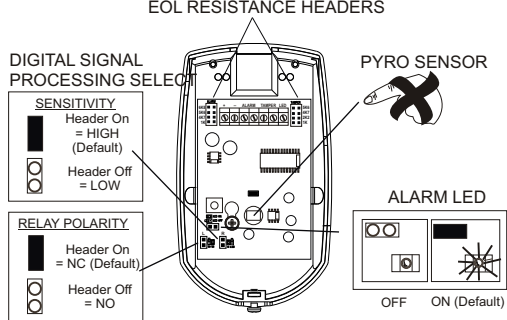
C4 WALL BRACKET FITTING



C5 CEILING BRACKET FITTING



D PHYSICAL LAYOUT



EOL RESISTANCE HEADERS

DIGITAL SIGNAL PROCESSING SELECT

SENSITIVITY  
Header On = HIGH (Default)  
Header Off = LOW

RELAY POLARITY  
Header On = NC (Default)  
Header Off = NO

PYRO SENSOR

ALARM LED  
OFF ON (Default)

E EOL RESISTOR HEADERS

E1 NORMALLY CLOSED WIRING

E2 SEOL HEADER EXAMPLE

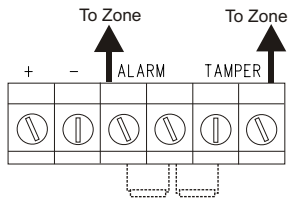
E3 DEOL HEADERS EXAMPLE

E EOL RESISTOR HEADERS

The KX15DD has two sets of header pins on the PCB, one on either side of the connector blocks. These headers are used to select the End Of Line resistance for EOL wiring applications. If EOL wiring is not used, leave the headers OFF.

The set to the left of the + terminal selects the value of the resistance across the ALARM relay. The set to the right of the TAMPER terminals selects the value of the End Of Line resistor.

If the resistance value you require is not selectable, leave the headers off and wire a resistor of the required value between the appropriate terminals as shown.



This symbol illustrates where the resistors are connected internally

E1 NORMALLY CLOSED WIRING

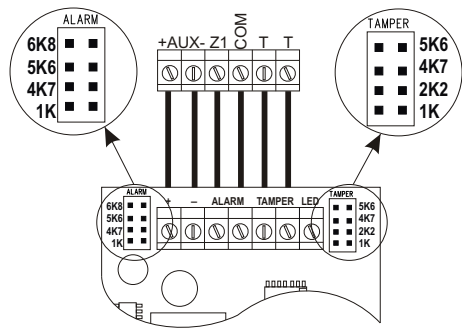


Diagram illustrating the wiring for EOL resistance in a normally closed configuration. It shows the connection of the ALARM and TAMPER headers to the internal resistors (6K8, 5K6, 4K7, 1K).

E2 SEOL HEADER EXAMPLE

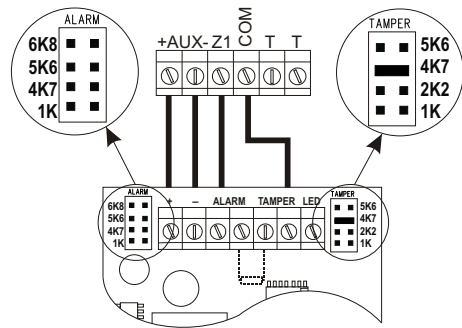


Diagram illustrating the wiring for EOL resistance using the SEOL header example. It shows the connection of the ALARM and TAMPER headers to the internal resistors (6K8, 5K6, 4K7, 1K).

E3 DEOL HEADERS EXAMPLE

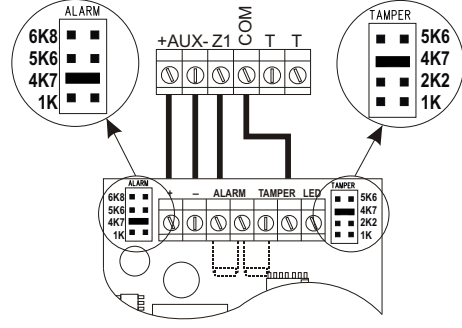


Diagram illustrating the wiring for EOL resistance using the DEOL headers example. It shows the connection of the ALARM and TAMPER headers to the internal resistors (6K8, 5K6, 4K7, 1K).

E4 ZONE DOUBLING EXAMPLE

E5 TWO DEOL DETECTORS TO ONE ZONE EXAMPLE

E4 ZONE DOUBLING EXAMPLE

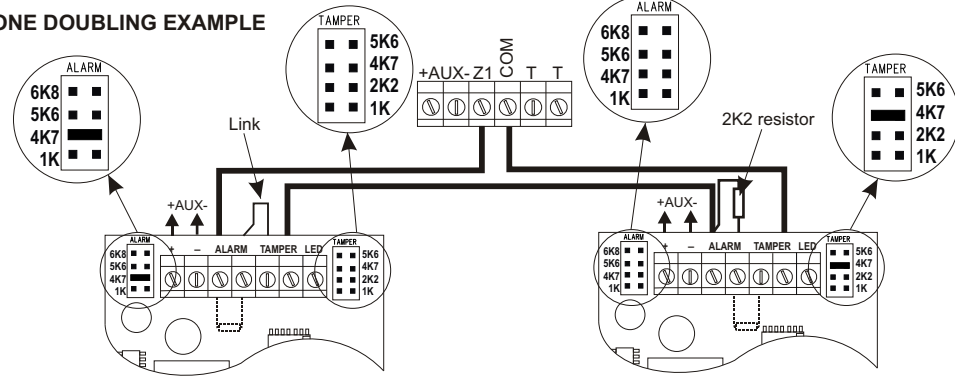


Diagram illustrating the wiring for EOL resistance using the zone doubling example. It shows the connection of the ALARM and TAMPER headers to the internal resistors (6K8, 5K6, 4K7, 1K) and the use of a 2K2 resistor.

E5 TWO DEOL DETECTORS TO ONE ZONE EXAMPLE

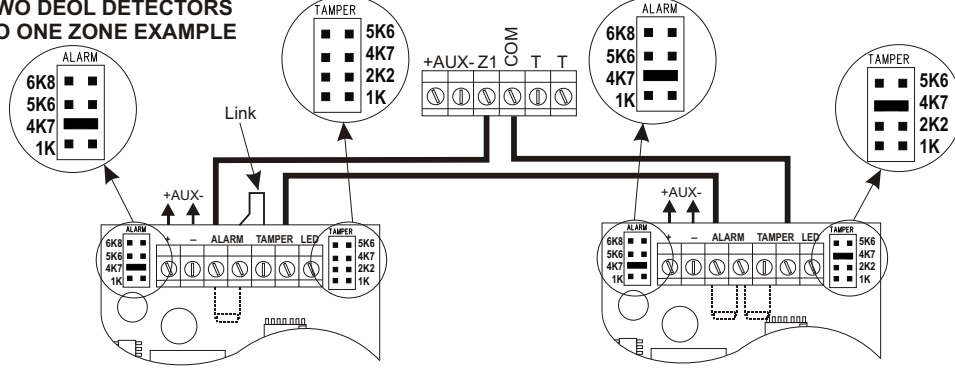


Diagram illustrating the wiring for EOL resistance using the two DEOL detectors to one zone example. It shows the connection of the ALARM and TAMPER headers to the internal resistors (6K8, 5K6, 4K7, 1K) and the use of a 2K2 resistor.