

Safety **Security** Certainty

# Intrusion

Outdoor protection perimeter







**Airports** 



Warehouses



Military bases



Commercial industrial



VIP estates/residences



**Communications** 

Quicker and earlier responses to intrusion events help avoid damages to your property.



**Borders** 

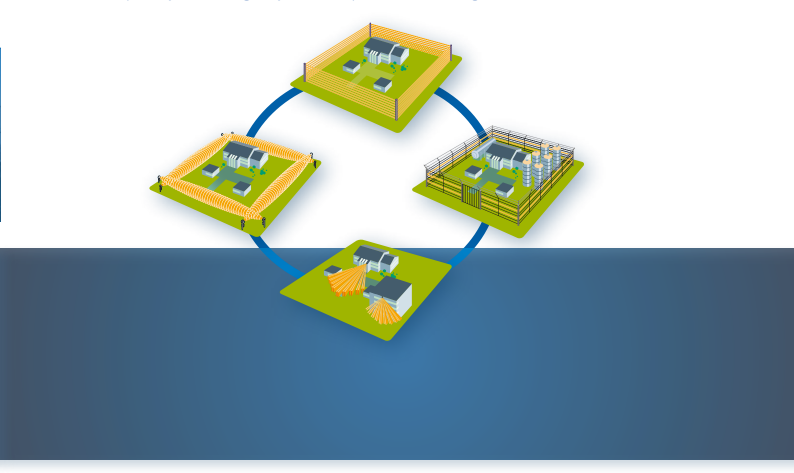


**Correctional institutions** 

# Perimeter sensors: the ideal solution for all your outdoor security needs

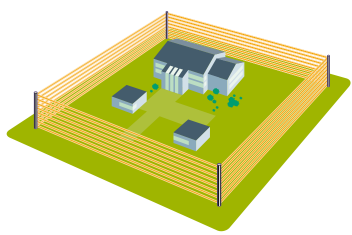
As part of UTC F&S' comprehensive portfolio of fire and security products, our perimeter sensors help you to protect the outside of your premises.

Outdoor environments can be unstable and easily affected by changes in the weather and unpredictable moving objects. Our perimeter systems allow you to have advanced warning and quicker response to events, subsequently reducing any risks of potential damage.



We can find the most suitable solution to meet your needs, be it for a large or small application.

Depending on the outdoor environment and its size, we can find the most suitable solution to meet your needs.



### SB & PB series

The SB and PB series of active infrared beams detect intruders as soon as they enter a protected area and before they can reach people or gain access to valuable assets. Active infrared beams provide a high level of security for all applications. The installation time is reduced by providing beams which are easily aligned. Additional complementary accessories help create the ideal solution for your needs.

Crossing the active infrared beams that surround the designated protected area triggers an alarm.

# **Advantages**

- Protection of a specifically designated field while maintaining freedom of movement for those inside
- Unaffected by electromagnetic waves and signals
- Modular system for both beams and pillars

# **Accessories**







SB53 Socket for SB series pillar

# Active infrared beams



### **SB** series

### Beams

### **Features**

- Receiver and transceiver in one module
- No gaps in detection between modules thanks to interconnectivity option (available for all models except SB4200-N)
- Integrated alignment tool (visual/audio)
- On board regulated heater
- 4 selectable channels
- Disqualification
- Full range of pillars and accessories available

#### Order code

SB250-N	AIR stand alone twin beam, 50m range
SB2100-N	AIR stand alone twin beam, 100m range
SB450-N	AIR stand alone quad beam, 50m range
SB4100-N	AIR stand alone quad beam, 100m range
SB4200-N	AIR stand alone quad beam, 200m range



### **PB** series

### Beams

#### **Features**

- 2/4 beam active infrared (AIR)
- Outdoor range up to 200 m
- 4 selectable channels
- Disqualification
- Even range of beams without the cover allowing direct fit in a beam tower



### Order code

PB501	Twin AIR beam 20m outdoor/40m indoor
PB511	Twin AIR beam 40m outdoor/80m indoor
PB521	Twin AIR beam 60m outdoor/120m indoor
PB601	Outdoor Quad AIR beam 50m
PB611	Outdoor Quad AIR beam 100m
PB621	Outdoor Quad AIR beam 200m



### **Pillars**

### **Features**

- Aluminium chassis
- Tamper switch included
- Base and cover included
- Cover support with clips and guide hoop
- 2 sided (360° view) convertible

#### Order code

SB10	Empty pillar 1m
SB15	Empty pillar 1.5m
SB20	Empty pillar 2m
SB25	Empty pillar 2.5m
SB30	Empty pillar 3m



### **Pillars**

### **Features**

- 180° and 360° versions
- Ranging from 1m to 3m in height
- Comprehensive range of accessories allowing you to build your ideal solution

#### Order code

PB10	1m – 180° AIR beam tower
PB15	1.5m - 180° AIR beam tower
PB20	2m – 180° AIR beam tower
PB30	3m – 180° AIR beam tower
PB11	1m – 360° AIR beam tower
PB16	1.5m – 360° AIR beam tower
PB21	2m – 360° AIR beam tower
PB31	3m – 360° AIR beam tower



**SB18** AIR pillar climbing detector



**PB50-H** 12V non polarity heater 250mA for beam tower



**PB50-T** Thermostat for beam



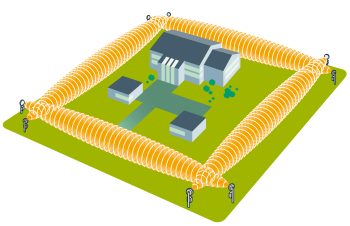
PB50-AC180 PB50-AC360 Anti climb top tamper for to 12VAC & 12VDC 180°/360° beam towers



**SB52** Power supply 230VAC



**BS121N** Sealed lead-acid battery 12V 1.2Ah VdS approved



### **MRW** series

The MRW series microwave barriers are X-band microwave outdoor motion sensors used in high risk applications where the presence of the intruder absolutely needs to be reported, such as in prisons, military compounds and correctional institutions. Our dependable microwave technology products are unaffected by fog and heavy rain.

The microwave field created between transmitter and receiver surrounding the designated area detects intruders and can distinguish between their size and speed.

# **Advantages**

- Unaffected by fog and heavy rain
- Covers large detection zone
- Use for high security applications

# Outdoor microwave sensors



## **MRW** series

### **Features**

- Range: 50, 100 & 200 m
- Easy to align with optional alignment tool
  Delivered with post-clamps and cable-conduit
- Battery back up

### **Order code**

The Netherlands, Belgium, UK, Denmark, Italy, Sweden, Ireland, Poland, Norway, Finland

MRW50-F1	Outdoor microwave motion sensors, 10.5 GHz, 50m
MRW100-F1	Outdoor microwave motion sensors, 10.5 GHz, 100m
MRW200-F1	Outdoor microwave motion sensors, 10.5 GHz, 200m

#### France, Austria, Portugal, Czech Republic

MRW50-F2	Outdoor microwave motion sensors, 9.9 GHz, 50m
MRW100-F2	Outdoor microwave motion sensors, 9.9 GHz, 100m
MRW200-F2	Outdoor microwave motion sensors, 9.9 GHz, 200m

#### Spain, Luxembourg

MRW50-F4	Outdoor microwave motion sensors, 10.525 GHz, 50m
MRW100-F4	Outdoor microwave motion sensors, 10.525 GHz, 100m
MRW200-F4	Outdoor microwave motion sensors, 10.525 GHz, 200m

### **Accessories**



**MRW01** Alignment tool



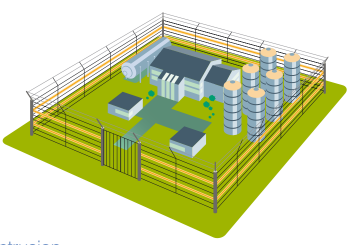
MRW02-N Power supply 230 VAC/19 VAC with IP66 enclosure



**MRW03** Pair of inox poles 120cm



**BS122N** Sealed lead-acid battery 12V 2.2Ah



### **DF** series

Our DF series is a unique strain-sensitive intrusion detection system for outdoor perimeter security applications where a fence is already in place. Using signals generated by the minute flexing of a coaxial sensor cable, specific characteristic intrusion signatures are detected and analysed by a powerful microcomputer-based signal processor. In applications where the coaxial sensor cable is installed on a chain link or mesh fence, an intruder attempting to cut, climb over or lift the fence will be immediately detected.

By using a microphonic cable in the security application, an intruder attempting to climb over, cut or lift a fence, will immediately generate an alarm signal.

# **Advantages**

- Ideal solution where there is a fence in place
- Cost effective
- Use for indoor and outdoor applications
- Unaffected by weather conditions (rain, fog and ice)
- Network option available for outdoor applications

# Fence & roof protection sensors

## **Fence protection**



### **DF951**

### **Features**

- Sensor processing capability for two independent zones, each with up to 300 m (984 ft.) of active sensor cable
- Adaptive Algorithms virtually eliminate environmental nuisance alarms
- Configurable with laptop PC via direct USB connection or over the sensor network
- Built in audio module
- Compatible with existing Intelli-Flex® installations
- Detection parameters can be set and optimized independently for each zone
- · Built in relays; optional network communciation cards
- IP66/NEMA 4 Enclosure

### **Network option**

#### **Features**

- · Allows remote diagnostic facility and alarm collection
- Includes several management tools (Plot tool, Event Log tool, etc.) for centralized system monitoring and configuration
- Provides the choice of USB, Ethernet, or EIA-232 for connecting
- Redundant configuration option for critical applications available

#### Order code

DF955-C1	Multi-mode fiber (MMFO) comm card
DF955-C2	EIA-422 copper comm card
DF955-U	Fence protection network interface unit
DF955-SW	Network manager SW CD
KTP-12DCU-UK	Switching power supply, 1A, 12VDC



### **DF851**

- Microphonic technology
- Uniform sensitivity over the entire length
- · Easy to repair
- No special tools required for connections
- Can be used in conjunction with non-sensing coax
- No special handling or preparation are required
- Range of accessories available
- · Can be run directly to a FlexPS/FlexPI processor

# **Roof / Wall protection**



### **DF450\***

- Detects shock, impact and sustained attack
- Used on walls, roofs, ceilings, stock cages, floors and pipes
- Microphonic technology
- Selectable frequency response
- Up to 1,115 m<sup>2</sup> coverage per zone
- · Built-in calibration indicator
- Can be configured using DIP switches or UCM software via USB
- Low power consumption

## **Accessories**



**DF950-CM** 

Universal Configuration Module (UCM) Software kit for microphonic kit with interface cable



**DF863** 

Splice and terminator



**DF852** 

Non-sensitive lead-in cable for microphonic sensor cable, 30m roll



**DF962** 

Quick disconnect gate assembly kit



**DF963** 

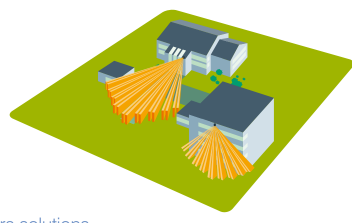
Gate bypass module, locally activated by keyswitch



**DF964** 

Gate bypass module, remotely activated by computer control

<sup>\*</sup>DF450 indoor processor shares same accessories and microphonic cable as DF951



### **Outdoor motion sensors**

Our range of outdoor motion sensors offers solutions for commercial and residential applications with a detection range up to 30m and a shorter selectable range of 3m.

This part of the perimeter product portfolio contains wired variants as well as hassle free wireless motion sensing solutions.

Depending on the application, the installer can choose a single technology Passive Infrared solution, a dual technology – by adding a radar to the PIR- and a triple technology – by adding active infrared – in case there is a risk of masking attempts of the outdoor motion sensor.

All these products are designed for use in pre-alarm systems.

The hardwired variants can also be connected directly to a CCTV system, whereas the wireless variants will report the intrusion event back to the panel that needs to trigger the CCTV system.

Using PIR or dual technology, and adding active infrared, to detect on the outside to protect what is on the inside.

# **Advantages**

- Reliable solution for commercial and residential applications to generate a pre-alarm
- Anti-Masking variants with EN Grade III certificate or without available
- Extremely flexible mounting characteristics
- Easy to install technology

## **Accessories**



DI601-WT
Walk tester for DI601
and DDI602 series



**6930AMP-SB**Swivel bracket for outdoor curtain detectors

# Outdoor motion sensors



# DI601, DI601AM, DDI602 & DDI602AM series & TX-2810-03-4

### **Features**

- Technology used: Fresnel PIR (DI601, TX-2810-03-4) plus X-band radar (DDI602 Series)
- Additional technology used in Anti-Mask variants (DI601AM & DDI602AM Series): Active Infrared
   Built-in UTC Fire &Security 860AM Gen2 transmitter
- module (TX-2810-03-4)
- Electronic range setting: 10/20/30m
- Mounting height up to 6m
- Operating risign up to only control of the contro
- 10 to 70° detection angle
- Non-AM variants: 180° pan & 90° tilt for flexible installation
- AM variants : 90° pan & 45° tilt for flexible installation
- Sensor module is hidden
- Built-in selectable EOL resistor values (not for TX-2810-03-4)
- High dust and humidity resistance (IP55)
- 5 year warranty
- 3 years battery life, extendable to 5 years (only TX-2810-03-4)

### Order code

DI601	Outdoor PIR 10/20/30m selectable
DI601AM	Outdoor PIR/AM 10/20/30m selectable
DDI602-F1	Outdoor dual technology detector 10.525 GHz 10/20/30m selectable
DDI602AM-F1	Outdoor dual technology/AM detector 10.525 GHz 10/20/30m selectable
DDI602-F2	Outdoor dual technology detector 10.587 GHz 10/20/30m selectable
DDI602AM-F2	Outdoor dual technology/AM detector 10.587 GHz 10/20/30m selectable
DDI602-F3	Outdoor dual technology detector 9.9 GHz 10/20/30m selectable
DDI602AM-F3	Outdoor dual technology/AM detector 9.9 GHz 10/20/30m selectable
TX-2810-03-4	Wireless outdoor PIR 868AM Gen2
DI601-WT	Walk tester for DI601 and DDI602 series



# 6910P, 6920P, 6921P & TX-2821-03-4

### **Features**

- Technology used: Fresnel PIR (6910P, TX-2821-03-4) plus X-band radar (6920P, 6921P)
- Built-in UTC Fire & Security 860AM Gen2 transmitter module (TX-2821-03-4)
- Attractive aesthetics
- 14 to 70° detection angle
- 90° pan & 45° tilt for flexible install
- Sensor module is hidden
- High dust and humidity resistance (IP65)
- 5 years warranty (6910P, 6920P, 6921P)
- 3 years battery life, extendable to 5 years (TX-2821-03-4)

### Order code

6910P	Mini outdoor PIR
6920P	Mini outdoor dual (10.525 GHz)
6921P	Mini outdoor dual (10.587 GHz)
TX-2821-03-4	Wireless mini outdoor PIR 868AM Gen2



### 6930AMP & 6931AMP

### **Features**

- Outdoor curtain detector using triple technology : PIR, radar and active infrared
- 4 predefined detection ranges
- T-shape mounting bracket comes together with detector
- Swivel bracket as accessory
- Attractive aesthetics
- High dust and humidity resistance (IP65)
- 5 years warranty

### Order code

6930AMP	Outdoor Dual/AM Curtain Detector (10.525 GHz)
6931AMP	Outdoor Dual/AM Curtain Detector (10.587 GHz)
6930AMP-SB	Swivel bracket for outdoor curtain detectors



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.