# 9 LED INDICATION

CDX-AM CDX-NAM

	☐ ☐ Blink ☐ Light ☐ OFF				
	DETECTO	R CONDITION	LED INDICATOR		
	Warm-up		Blinks for approx. 60 sec.		
	Alarm		Lights for 2 sec.		
	Trouble output	Anti-masking detection	x3 times — □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		
		Local Self test	x4 times		
		Remote Self test	Blinks 4 times and goes off for 3 sec, and repeats.		
		Low voltage	x5 times		

Blinks 5 times and goes off for 3 sec, and repeats.

CDX-DAM

		, , , , , , , ,	
ellow	Red	Green	

⊞ Blink ■ Light □ OFF

detection

DETECTOR CONDITION		LED INDICATOR		
Warm-up		Blinks for approx. 60 sec.		
Al	arm	Lights for 2 sec.		
PIR d	etection	Green lights for 2 sec.		
MW d	etection	Yellow Lights for 2 sec.		
	Anti-masking detection	Blinks 3 times and goes off for 3 sec, and repeats.		
Trouble	Local Self test	x4 times		
output	Remote Self test	Blinks 4 times and goes off for 3 sec, and repeats.		
	Low voltage detection	x5 times — □□□□  Blinks 5 times and goes off for 3 sec, and repeats.		

# (10) SPECIFICATIONS

Model	CDX-NAM	CDX-AM	CDX-DAM
Detection method	Passive infrared		Passive infrared & Microwave
Detector standard	EN50131-2	2-2 (Grade 3)	EN50131-2-4 (Grade 3)
Masking detection method		AIR type	
PIR Coverage [Detection zones]	24m × 2m (80ft. × 7ft.) narrow [20 zones]		(50ft. × 50ft.) [82 zones]
Power supply		9 - 18VDC	
Current consumption	17mA (normal) at 12		19mA (normal) / 26mA (max.) at 12V DC
Alarm output	N	I.C. 28V DC 0.2A ma	ax.
Tamper switch	N.C. Opens when cover is removed or the wall tamper switch operates. 28V DC 0.1A max.		
Trouble output		x.	
Operating temperature	-10°C - +50°C (14°F - 122°F)		22°F)
Environmental humidity		95% max.	
RF interference	No alarm 10V/m		
Mounting height	1.8 - 2.4m (6ft 8ft.)		.)
Weight	180g (6.3oz)		
Dimensions (HxWxD)	140x70x52.3mm (5.51x2.76x2.06 inches)		

<sup>\*</sup> Specifications and design are subject to change without prior notice.

#### **OPTION**

FA-1W: Wall Mount Bracket

Adjustable ±45° (Horizontally), 0-20° (Vertically downwards)

Compact Wall & Ceiling Bracket

Adjustable ±45°(Horizontally), 0-10° (Vertically downwards)

#### **COMPLIANCE**

• CDX series complies with following Directives / Standards.

Directive: EMC Directive 2004/108/EC

Applied Standards: EN 50130-4: 1995 +A1: 1998 +A2: 2003

EN 55022: 2006

EN50131-1 Grades and Environmental Class:

Environmental Class 2 and Security Grade 3.

Applide Standards: EN 50131-2-2 (CDX-NAM / CDX-AM)

EN 50131-2-4 (CDX-DAM)

· CDX DAM also complies with following Directives / Standards marked ( £0560 () Class II,

Directive: R&TTE Directive 1999/5/EC Applied Standards: EN 300 440-1: 2009

EN 300 440-2: 2009

EN 301 489-1: 2008 EN 301 489-3: 2002

EN 50371: 2002

EN 60950-1: 2006 +A11: 2009

The following table indicates the areas of intended use of the equipment and any known restrictions. For countries not included in this list, please consult the responsible Spectrum Management Agency.

Country of intended use	Restrictions	Country of intended use	Restrictions
Austria	9.900GHz	Luxembourg	10.525GHz
Belgium	10.525GHz	The Netherlands	10.525GHz
Denmark	10.525GHz	Spain	10.525GHz
Finland	9.900GHz	Sweden	10.525GHz
France	10.587GHz	United Kingdom	10.587GHz
Greece	10.525GHz	Other non-EU: Iceland	10.525GHz
Ireland	10.587GHz	Norway	10.525GHz
Italy	10.525GHz	Switzerland	10,525GHz

FCC ID: DC9 OPMW IC: 4012A-OPMW

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

#### NOTE

CDX series is only a part of a complete system, therefore we cannot accept complete responsibility for any damages or other consequences resulting from an intrusion.



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No.59-1900-1

## INSTALLATION INSTRUCTIONS



- 15m (50ft.) Wide Angle with Down Zone (CDX-AM/CDX-DAM)
- 24m (80ft.) Long Range (CDX-NAM)
- Respected Double Conductive Shielding (CDX-AM/CDX-NAM)
- Extremely High Light and RFI Immunity
- Extreme Tough Microwave Module (CDX-DAM)
- PLUG-IN EOL Resistors (PEU)
- Advanced IR Beam Anti-Masking Technology

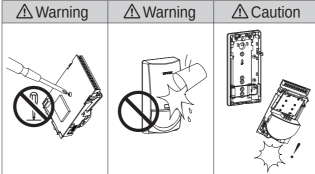
CDX-AM	PIR with active IR anti-masking (Grade 3)	
CDX-NAM	CDX-AM with long and narrow lens (Grade 3)	
CDX-DAM	PIR & Microwave with active IR anti-masking (Grade 3)	

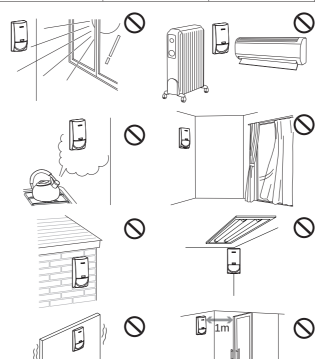
#### **COMPLIANCE**

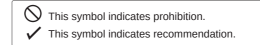


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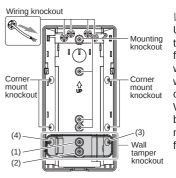
# **INSTALLATION HINTS**







# 2 KNOCKOUTS



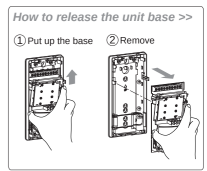
When using a wall tamper >> Use the knockout for a wall tamper. If the main unit is taken from the wall, the gray section will break away and stay on the wall and the tamper switch will operate.

When installing on a plaster board wall or other soft material, cut out the gray area from the back plate.

#### Note >>

· Use both knockouts (1) and (2) with included screws. (Self tapping 3 X 16 mm: 3 pcs.)

• For corner installation, use both knockouts (3) and (4) with included screws. (Self tapping 3 X 16 mm: 3 pcs.)

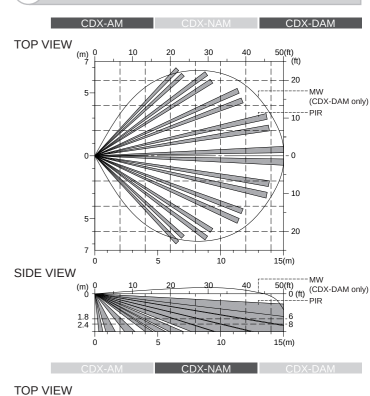


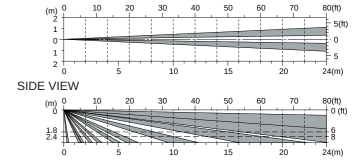
Caution >>

Do not touch the microwave unit to avoid breakdown caused by static electricity.

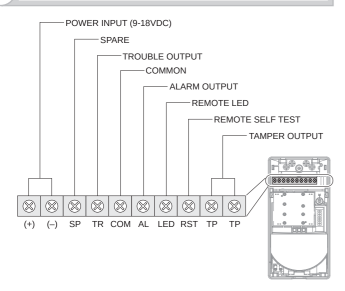


# 3 DETECTION AREA





# WIRING



# 5 PLUG-IN End Of Line resistors (EOL)

When connecting to a control panel that supports the EOL technique

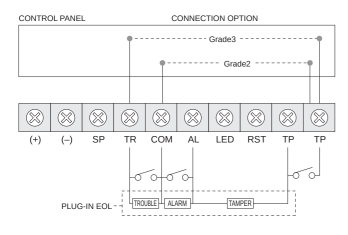
### 5-1 When setting the resistance value with using PLUG-IN EOL

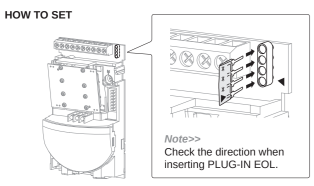
Three types of signals - ALARM, TROUBLE and TAMPER - can be recognized through the combination of the resistance value and wires for the TR, COM and TP terminals.



#### Caution>>

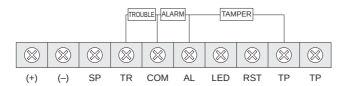
• There are several types of PLUG-IN EOL and the insertion direction differs depending on its type.



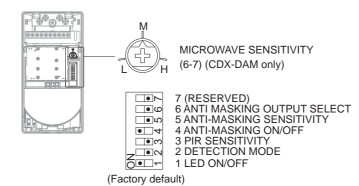


#### 5-2 When setting the resistance value without using PLUG-IN EOL

Wire resistors between the appropriate terminals as follows:



# 6 SETTING



#### LED ON/OFF

CDX-AM		CD	X-NAM	CDX-DAM
6 7	POSITION		F	UNCTION
3 4 5	Of (Factory		The LED lights when someon detected.	
ON ← OFF	OF	F	The LED do someone is	es not light even if detected.

#### REMOTE LED (LED operation remote control) >>

CDX-AM	CDX-NAM	CDX-DAM
Also LED can be enable by LED terminal. Ensur		, ,

## LED enabled | Connect LED terminal to 0 V LED disabled No ground to LED terminal (open circuit)

#### **DETECTION MODE**

CDX-AM		CD	X-NAM	CDX-DAM
<u></u>	POSITION		F	UNCTION
N	SF	o	small anima	ostile areas where als or other objects s fax machines or
SP⇔STD	ST (Factory		Suitable for	standard applications

#### PIR SENSITIVITY

CDX-	AM	CD	X-NAM	CDX-DAM
	POSIT	ION	F	UNCTION
□ 4 □ 0	14 □Ω HIG	Н	Suitable for sensitivity	site requires greater
	STI (Factory		Suitable for	standard applications
HIGH←STD				

### ANTI-MASKING ON/OFF

	POSITION	FUNCTION
24 • 4 • 5	ON (Factory default)	Enabled
Z	OFF	Disabled
ON  ◆OFF	Notoss	

CDX-AM CDX-NAM CDX-DAM

Note>>

When selecting ON, functions of 6-5 and 6-6 are activated.

CDX-NAM CDX-DAM

## ANTI-MASKING SENSITIVITY

When an object is placed close to the lens surface, for a period of more than 20 seconds then the **1**9 Anti-Masking circuit will activate and generate a ωωω **—**4 trouble signal. \_\_\_\_\_

POSITION	FUNCTION
HIGH	Suitable for site requires greater sensitivity
STD (Factory default)	Suitable for standard applications

#### 6-6 ANTI-MASKING OUTPUT SELECT

7 THE STATE OF THE				
CDX-AM		CDX-NAM	CDX-DAM	
The terminal that is output when anti-masking is				

detected can be switched with this switch.



HIGH⇔STD

**OUTPUT TERMINAL POSITION** ALARM TROUBLE Α OFF N/A Α (Factory defoult)

"A" means activate, "N/A" means not available.

#### MICROWAVE SENSITIVITY

Λ	MW SENSITIVITY		
	L	M	Н



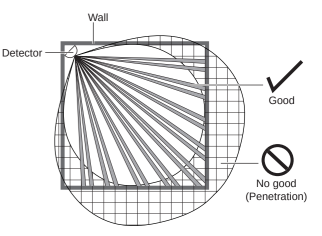
9m (30ft.) 12m (40ft.) 15m (50ft.)

CDX-DAM

Caution>>

The above distance indications are guide only. Do not set the MW sensitivity too low. This could cause a MW failure.

It is important to adjust the sensitivity so that the MW and PIR detection areas are overlapping.



If the microwave sensitivity is set too high, it may detect movements outside of the detection area, resulting in false alarms. By creating a microwave detection area to conform to the PIR detection area, it achieves higher detection performance and preventing false alarms.

# SELF TEST

This function checks the operation of detection ability of PIR and Microwave. This ensures that the unit is always working correctly.

#### LOCAL SELF TEST

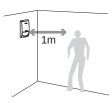
Local self test is controlled by the detector and runs periodically to test the functionality of the circuitry. If the local self test fails, the TROUBLE relay is activated and LEDs blink (see (9)).

### -2 REMOTE SELF TEST

This test may be initiated by the control panel by applying 0V to the RST terminal. If the remote self test passes, the ALARM relay is activated for 5 seconds. If the test fails, the TROUBLE output is activated and the LEDs will blink (see (9)).

#### WALK TEST

Keep at least 1 meter away from the detector and clear of any objects.



# 8 TROUBLE OUTPUT SUMMARY

Anti-masking detection	When an object is placed close to the lens surface for a period of more than 20 seconds, then the PIR Anti-Masking circuit will activate and generate a trouble signal.	
Local Self test	Local self test is controlled by the detector and runs periodically to test the functionality of the circuitry. If the local self test fails, the TROUBLE relay is activated and LEDs blink (see (9)).	
Remote Self test	This test may be initiated by the control panel by applying 0V to the RST terminal. If the remote set test passes, the ALARM relay is activated for 5 seconds. If the test fails, the TROUBLE output is activated and the LEDs will blink (see (9)).	
Low voltage detection	When the power supply voltage drops, the low voltage detection circuit activates and outputs TROUBLE.	