

REGENERATION FOR INDOOR DETECTION

GRADE 3 INDOOR DETECTOR CDX series

CDX-AM

CDX-DAM 15m x 15m wide PIR & MW detector with Anti-mask CDX-NAM 24m x 2m long range PIR detector with Anti-mask detector with Anti-mask 15m x 15m wide PIR detector with Anti-mask



CORE **DIGITAL QUAD ZONE LOGIC**



ACTIVE IR DIGITAL ANTI-MASKING

CDX series uses AIR technology to detect masking. To realize a stable performance, CDX series differentiate between true masking and other masking caused by environmental changes such as dust/dirt adhesion, temperature changes and direct light by optimizing it's sensitivity.

CDX series has 82 dense zones. In the detection coverage, 4 or more zones must be crossed to distinguish between human and small animal detection. In addition, newly developed digital MPU "CORE PLATFORM" provides more accurate detection

TOUGH MICROWAVE MODULE

Most of combination detectors use an universal MW module. OPTEX developed an original MW module specially designed for security detector. This stabilize the detection performance from natural degradation to realize a long operating life.



GRADE 3 INDOOR DETECTOR

CDX series



Double Conductive Shielding (CDX-AM/DAM only)

By using our Double Conductive Shielding, the visible light disturbance and RFI can be blocked.



Sharply-directed MW Technology (CDX-DAM only)

Conventional MW technology can emit an unwanted detection area. Sharply-directed MW technology eliminated those areas to create detection area close to PIR.



SPECIFICATIONS

Model	CDX-NAM	CDX-AM	CDX-DAM	
Detection method	Passive infrared		Passive infrared & Microwave	
Detector standard	EN50131-2-2 (Grade 3)		EN50131-2-4 (Grade 3)	
Masking detection method	AIR type			
PIR Coverage (Detection zones)	24m x 2m (80ft. x 7ft.) narrow (20 zones)	15m x 15m (50ft. x 5	50ft.) 85° wide (82 zones)	
Power supply	9 - 18VDC			
Current consumption	17mA (normal) / 20mA (max.) at 12V DC		19mA (normal) / 26mA (max.) at 12V DC	
Alarm output	N.C. 28V DC 0.2A max.			
Tamper switch	N.C. Opens when cover is removed of the wall tamper switch operates. 28V DC 0.1A max.			
Trouble output	N.C. 28V DC 0.2A max.			
Operating temperature	-10°C - +50°C (14°F - 122°F)			
Environmental humidity	95% max.			
RF interference	No alarm 10V/m			
Mounting height	1.8 - 2.4m (6 - 8ft.)			
Weight	180g (6.3oz)			
Dimensions (HxWxD)	140 x 70 x 52.3 mm (5.51 x 2.76 x 2.06 inches)			

*Specifications and design are subject to change without prior notice.



URL: http://www.optexamerica.com/

URL: http://www.optex.net/br/es/sec/

URL: http://www.optexeurope.com/

OPTEX DO BRASIL LTDA. (Brazil)

OPTEX (EUROPE) LTD. / EMEA HQ (U.K.)

OPTEX INC. (U.S.)

OPTEX CO., LTD. (JAPAN)

URL: http://www.optex.net/

OPTEX TECHNOLOGIES B.V. (The Netherlands) URL: http://www.optex.eu/

OPTEX SECURITY SAS (France) URL: http://www.optex-security.com/

OPTEX SECURITY Sp.z o.o. (Poland) URL: http://www.optex.com.pl/

COVERAGE

WIDE ANGLE (CDX-AM/DAM)





LONG RANGE (CDX-NAM)



DIMENSIONS



OPTIONS





FA-1W Wall Mount Bracket





Unit:mm (inch)

OPTEX PINNACLE INDIA, PVT., LTD. (India) URL: http://www.optex.net./in/en/sec/

OPTEX KOREA CO.,LTD. (Korea) URL: http://www.optexkorea.com/

OPTEX (DONGGUAN) CO.,LTD. SHANGHAI OFFICE (China)

URL: http://www.optexchina.com/

Quick exchange Interchangeable Main Unit

By incorporating an interchangeable main unit, CDX series can easily be switched to another model across the series according to customer's request.

Quick setting

to enjoy this function.

Quick installation

Spacious Wiring Guide

the detector provides an aesthetic

Spacious wiring guide located in the rear of

installation and also leaves a flexibility to adjust detector location after wiring.

Plug-in EOL Unit (OPTION)

3 types of signals-Alarm, Trouble and Tamper - can be recognized by Plug-in EOL

unit. Only a simple plug-in setting is required

