



FTN-R	Battery operated model with 2 PIRs
FTN-RAM	FTN-R with anti-masking

Long battery life

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- Easy wiring by a connector
- Multi fixing transmitter box
- Compact design
- 190° adjustable bracket
- Intelligent AND logic
- Digital anti-masking (RAM model)
- Wall tamper (option)

## NO.59-1646-0 091201 INSTALLATION INSTRUCTIONS CE N219

## CONTENTS

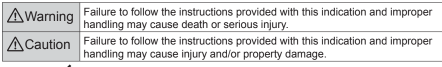
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## **INTRODUCTION**

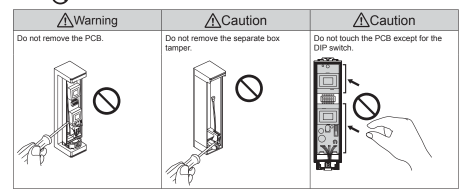
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### 1 BEFORE INSTALLATION

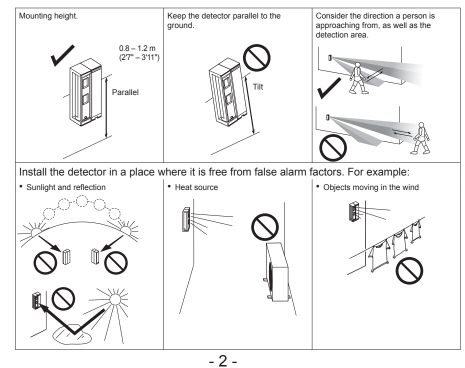


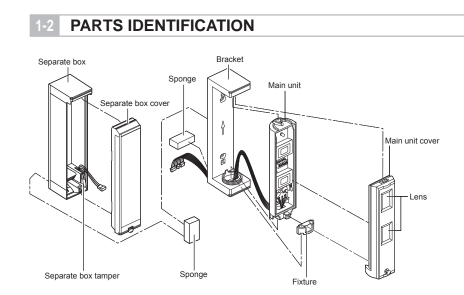
The check 🗸 mark indicates recommendation.

The nix  $\bigotimes$  sign indicates prohibition.



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Connector for POWER and ALARM

Sponge for transmitter

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Connector for TROUBLE

Screw kit

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For joint	For wall mounting
Screw (M3 × 10 mm)	Screw (3 × 20 mm)
<b>N</b>	Canada Canada
Plate nut	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	And

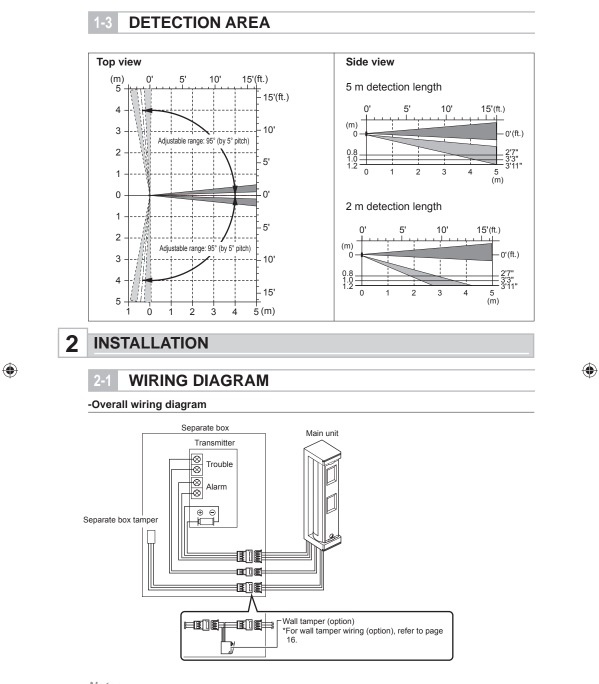
### Note>>

• Transmitter and battery are not included.

### -Optional accessories

Wall tamper (WRS-03)





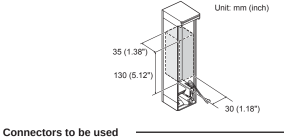
Notes>>

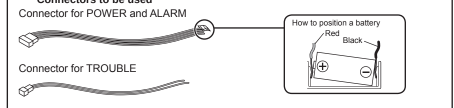
• The battery in the transmitter is shared with the detector.

Connection for TROUBLE is used when monitoring for Tamper and Anti Mask.

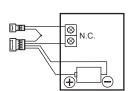
### 2 TRANSMITTER PREPARATION

The transmitter used should have the internal dimensions of H 130 × W 30 × D 35 mm. (H 5.12" × W 1.18" × D 1.38")





-When monitoring ALARM and TROUBLE using the transmitter with 1 external input

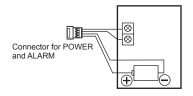


 $\square$  ... DIP switch 3: OFF (N.C.) 3

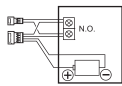
External input is N.C.

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-To monitor only the ALARM using a transmitter with 1 external input



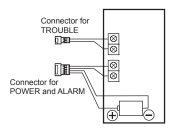
External input is N.O.



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Image: Image:

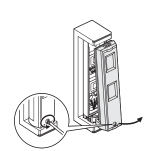
-To monitor the ALARM and TROUBLE using a transmitter with 2 external inputs



- 5 -

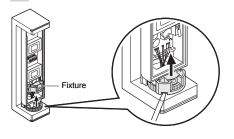
### 2-3 BEFORE WALL MOUNTING

1 Open the main unit cover.

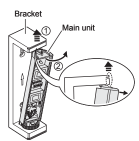


2 Remove the fixture.

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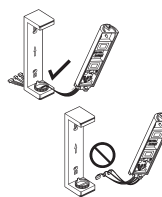
3 Hold the top of the bracket and remove the main unit.



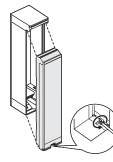
Note>>

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• Be sure to keep connectors installed through the bottom part of bracket after main unit is removed.



4 Open the separate box.



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Note>>Do not remove the separate box tamper.



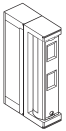
- 6 -

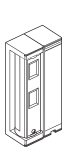
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Side-by-side method

## 5 Select the mounting method.

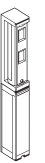
Stacking method (Page 7)





(Page 11)

Top-to-bottom method (Page 11)



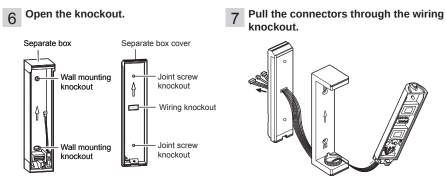
Note>>Be sure to mount the main unit on the top.

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### 2-4 STACKING METHOD

For the side-by-side method and the top-to-bottom method, refer to page 11.

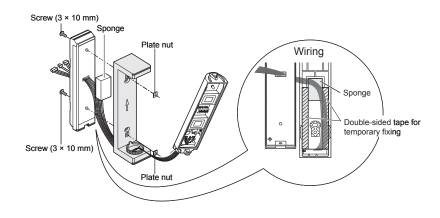


- 7 -

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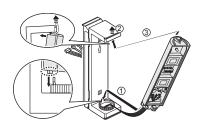
8 Attach the separate box cover and the bracket.

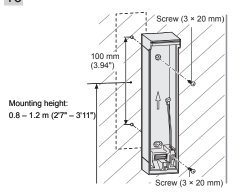


### Notes>>

- Be careful not to attach separate box cover upside down.Be careful not to pinch wires.
- Hold the top part of the bracket and 9 mount the main unit.

## 10 Mount the separate box on the wall.





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### 11 Connect the connectors.

Separate box side	Main unit side	
Red	Red: Power input (+)	
Black	Black: Power input (-)	
White	White: Alarm	
Yellow	Yellow: Alarm	
Green	Green: Trouble	
Blue	Blue: Trouble	
Brown Orange Grey	Grey: Tamper	

### Notes>>

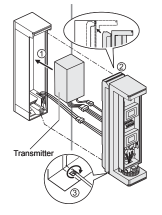
- The tamper output is not exclusive. The Anti-masking and Tamper circuits share the Trouble output.
- For the wall tamper wiring connection (option), refer to page 16.
- To detect cutoff of tamper input wires (3 wire line) as shown in the illustration, cut the orange jumper wire provided for purpose of detection. In this case, be sure to



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use the connector of the separate box tamper. Otherwise, the trouble output will remain on.

## 12 Install the transmitter and attach the separate box cover.

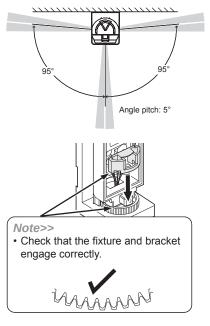


### Note>>

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• Please use the sponge for transmitter when needed.

13 Determine the horizontal detection angle and attach the fixture.



Note>>

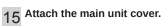
To make adjustments, remove the fixture.





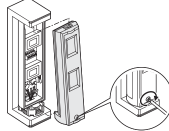
If 2 m is required, rotate the lower lens 180 degrees. Note>> • Do not remove the upper lens. 800008 TEX Ĭ 0 5 m detection length 2 m detection length (Factory default) Side view Side view 0 5' 10' 15'(ft.) 10' 15' 0' 5 15'(ft.) أتلتوتيك (m) (m) 0'(ft.) Ó -0'(ft.) 0 2'7" 3'3" 3'11 Q. 2'7" 3'3" 3'11' 5 (m) 0 3 4 0 2 3 5 (m) 4 2m 5m

14 Determine the detection length. (2 m or 5 m)





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Note>>

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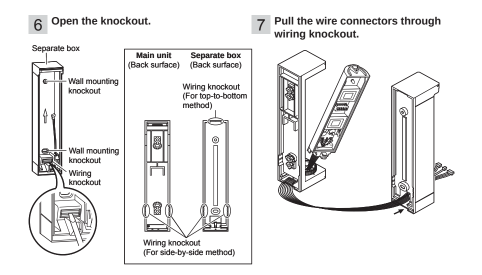
- To prepare for walk test, check that DIP switch 1 (WALK TEST MODE) is set to "ON (TEST)" before attaching main unit cover.
- 17 After walk test is complete, set DIP switch 1 (WALK TEST MODE) from "ON" to "OFF".

Note>>

- The battery life will be shortened unless the DIP switch 1 is set to "OFF".
  - 10 -



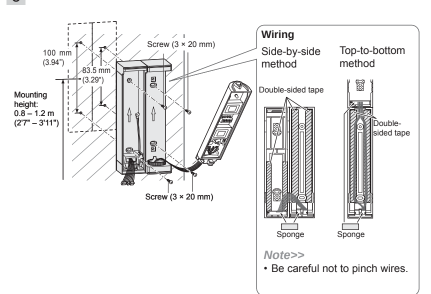
For the stacking method, refer to page 7.



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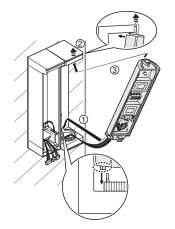
8 Mount the bracket and the separate box to the wall.

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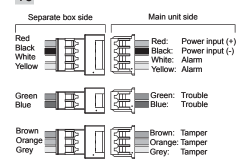
- 11 -

9 Hold the top part of the bracket and mount the main unit.



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10 Connect the connectors.



- Notes>>
   The tamper output is not exclusive. The Anti-masking and Tamper circuits share the Trouble output.
- · For the wall tamper wiring connection (option), refer to page 16.
- To detect cutoff tamper input wires (3 wire line) as shown in the

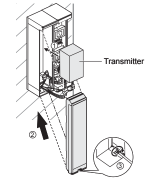
illustration, cut the orange jumper wire provided for purpose of detection.



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In this case, be sure to use the connector of the separate box tamper. Otherwise, the trouble output will remain on.

11 Install the transmitter and attach the separate box cover.



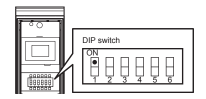
12 For the subsequent procedure, refer to steps 13 to 17 (page 9 to 10).

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## **3** WALK TEST

### 3-1 WALK TEST

1 Set the DIP switch 1 (WALK TEST MODE) to "ON (TEST)".



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Note>>

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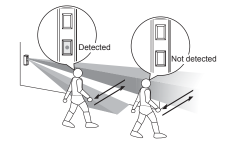
• The switch is set to "ON (TEST)" by factory default.

3 Set the DIP switch 1 (WALK TEST MODE) to "OFF (NORM)".

Notes>>

- The battery life will be shortened unless the DIP switch 1 is set to "OFF".
- To use the LED in normal operating condition, set the DIP switch 4 to "ON".

2 Check that LED lights for 2 seconds when the intended object is detected.

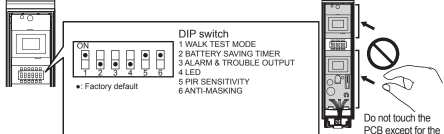




## **4** DIP SWITCH SETTING

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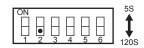
PCB except for the DIP switch.

ON     Fest       1     2       3     4       5     6       NORM     TEST       (Factory default)     • The LED lights irrespective of the DIP switch 4 (LED) setting.       • The DIP switch 2 (BATTERY SAVING TIMER) setting is inactive.       • The LED lights depending on the DIP switch 4 (LED) setting.	4-1 WALK TEST MOD	4-1 WALK TEST MODE		FTN-R FTN-RAM
Test       • The LED lights irrespective of the DIP switch 4 (LED) setting.         • The DIP switch 2 (BATTERY SAVING TIMER) setting is inactive.         • The LED lights irrespective of the DIP switch 4 (LED) setting.         • The DIP switch 2 (BATTERY SAVING TIMER) setting is inactive.	TON TEST	Position	Function	
		(Factory	switch 4 (LED) setting. • The DIP switch 2 (BATTERY SAVING	
NORM • The DIP switch 2 (BATTERY SAVING TIMER) setting is active.		NORM	switch 4 (LED) setting. • The DIP switch 2 (BATT	TERY SAVING

4-2 BATTERY SAVING TIMER

DIP switch 2

FTN-R FTN-RAM ۲

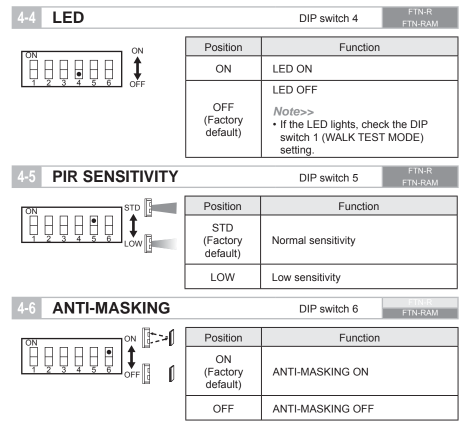


Note>>

• The detector will not generate alarms at intervals shorter than the specified time.

Position	Function
5S	5 sec.
120S (Factory default)	120 sec.

4-3 ALARM & TROUB	DIP switch 3	FTN-R FTN-RAM	
N.O. [ 6 ]	Position	Function	
	N.O.	N.O. output	
<u>1 2 3 4 5 6</u> N.C. ┍ ੈ	N.C. (Factory default)	N.C. output	
	- 14 -		

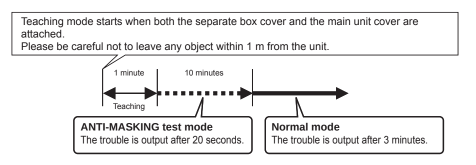


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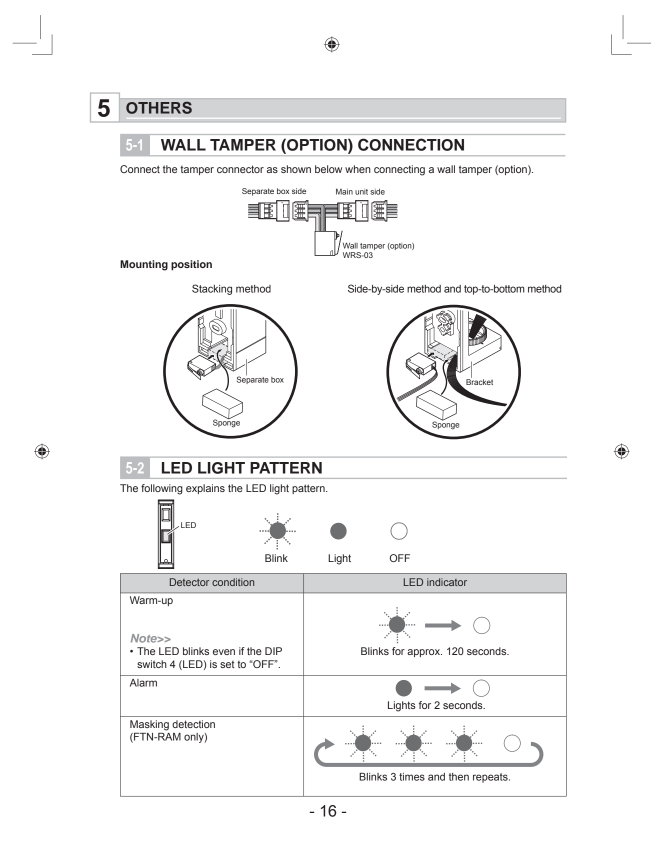
### -ANTI-MASKING function

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When masking condition continues more than 3 minutes, TROUBLE will be generated. TROUBLE is generated after 20 seconds under the anti-masking test mode.



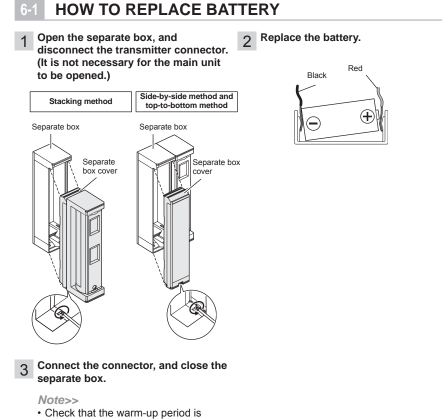
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## 6 BATTERY

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The detector shares the battery with the transmitter. Check that the 2.5 to 10.0 V power battery is used for the transmitter.



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Check that the warm-up per started.

#### **BATTERY LIFE** 6-2

The values indicated are only for reference on condition that the detector is exceptionally

operated by the sole battery. It is impossible to indicate the battery life under the normal operation as the battery in the transmitter is shared with the detector.

	Interval 120 sec	Interval 5 sec
CR123A (3 V, 1300 mAh)	Approx. 6 years	Approx. 5 years
CR2 (3 V, 750 mAh)	Approx. 4 years	Approx. 3 years
1/2AA (3.6 V, 1000 mAh)	Approx. 5 years	Approx. 4 years

Note>>

· Data shown here is when the LED is off, AM is on. Battery life becomes shorter when the LED is on.

# SPECIFICATIONS

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## 7-1 SPECIFICATIONS

Model	FTN-R	FTN-RAM		
Detection method	Passive infrared			
PIR coverage	5 × 1 m (16'5" × 3'3")			
Detection length limit	2 m, 5 m (6'7", 16'5")			
Detectable speed	0.3 – 1.5 m/s (1' – 4'11"/s)			
Sensitivity	2.0°C (at 0.6 m/s) (3.6°F (at 2	2'/s))		
Operation voltage	2.5 – 10 V DC			
Power input	3 – 9 V DC (Lithium or Alkali I	Battery)		
Current draw	9 μA (at stand-by)/3 mA (max.) (at 3 V DC)	10 μA (at stand-by)/3 mA (max.) (at 3 V DC)		
Alarm period	2.0 ±1.0 sec.			
Warm-up period	Approx. 120 sec. (LED blinks)			
Alarm output	N.C./N.O. Selectable-Solid State Switch 10 V DC 0.01 A (max.)			
Trouble output	N.C./N.O. Selectable-Solid State Switch 10 V DC 0.01 A (max.)			
LED indicator	Enable: During DIP switch 1 (WALK TEST MODE) or DIP switch 4 (LED) ON Disable: During normal operation Light/Blink: Warm-up, alarm, masking detection			
RF Interference	No alarm 10 V/m			
Operation temperature	-20 - +60°C (-4 - +140°F)			
Environment humidity	95% max.			
Weatherproof	IP55			
Mounting	Wall (Outdoor, Indoor)			
Mounting height	0.8 – 1.2 m (2'7" – 3'11")			
Weight	190 g (6.7 oz.)			
Accessories	Connector for POWER and ALARM, connector for TROUBLE, plate nut × 2, screw (M3 × 10 mm) × 2, screw (3 × 20 mm) × 4, sponge for transmitter			

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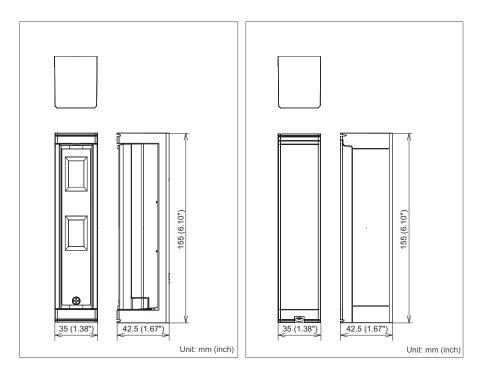
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\*Specifications and design are subject to change without prior notice.

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### DIMENSIONS



### Note>>

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· These units are designed to detect an intruder and activate an alarm control panel. Being only a part of a complete system, we cannot accept responsibility for any damages or other consequences resulting from an intrusion. These products confirm to the EMC Directive 2004/108/EC.



5-8-12 Ogoto Otsu Shiga 520-0101 JAPAN TEL:+81-77-579-8670 FAX:+81-77-579-8190 URL:http://www.optex.co.jp/e/

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