

SELECTABLE BEAM FREQUENCY LONG RANGE PHOTOELECTRIC DETECTOR

# **AX-350/650TF**







# The AX-350/650TF Series of $100 \sim 200 \text{m}$ long range photoelectric detectors with selectable beam frequencies.

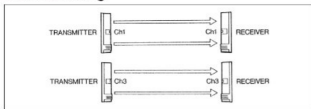
The selectable beam frequencies can be used to avoid unwanted crosstalk that can occur when using multiple photobeams over long distances or beam stacking applications. In addition, the AX-TF Series employs multiple beam technology and utilizes an AND circuit that requires all beams to be interrupted simultaneously before an alarm is generated. This reduces false alarms due to accidental beam interruption by falling leaves and small animals.

# **FEATURES**

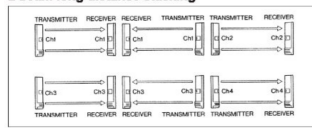
#### ■ 4-channel Selectable Beam Frequencies

"Cross talk" is eliminated by our held selectable beam frequencies

# 2 beam stacking

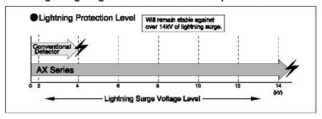


# 2 beam long distance stacking



■ Lightning & surge protection

An improved Electro-Magnetic Interference surge absorber and high surge resistive relay has been installed to protect from lightning surges and maintain stable operation.



# ■Adjustable beam interruption period

The beam interruption time can be adjusted to fit any application. For example, when protecting a wall of fence, a longer interruption time will catch intruders.

# ■D.Q. Circuit (environmental disqualification)

D.Q.Circuit sends a trouble signal when the beam strength is below and acceptable level due to heavy fog, rain, snow or other changes in the installation site.

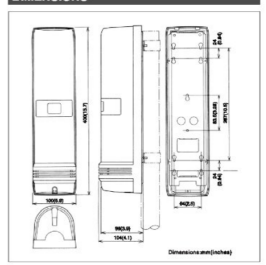
# ■99% beam blocking stability

Enables stable operation with as much as 99% loss of beam energy caused by heavy rain, dust storms, fog or snow.

# **SPECIFICATIONS**

Model		AX-360TF	AX-660TF
Detection method		Infrared Photoelectric	
Range	Outdoor	100m(350ft)	200m(650ft)
	Indoor	200m(700ft)	400m(1300ft)
Maximum arrival distance		1000m(3500ft)	2000m(6500ft)
Beam characteristics		Pulsed Infrared	
Selectable beam frequency		4 channel	
Interruption period		50, 100, 250, 500 msec (4steps)	
Power supply		10.5~30VDC	
Current consumption (transmitter + receiver)		Normal operation 60 mA max T:11mA+R:49mA	Normal operation 62 mA max T:13mA+R:49mA
		During optical alignment 78 mA max T:11mA+R:67mA	During optical alignment 80 mA man T:13mA+R:67mA
Alarm period		2sec(±1) nominal	
Alarm output		Form C Relay (28VDC 0.2A max)	
Tamper switch		N.C. opens when cover is removed	
Operating temperature		-35°C~+60°C (-30°F~140°F)	
Environment humidity		95% max	
Alignment angle		±10° Vertical, ±90° Horizontal	
Alarm memory		LED Indicates memory status. Selectable Negative & Positive	
Environmental disqualification		Form C relay operates when beam energy has been	
Circuit		gradually reduced to abnormal level.	
Mounting		Wall or Pole	
Weatherproof		IP54	
Weight		2750g (87.0 cz) Transmitter and Receiver	

#### DIMENSIONS



NOTE: These units are designed to detect an intruder and activate an alarm control panel.

Being only a part of complete system, we cannot accept responsibility for any damages or other consequences resulting from an intrusion. These products conform to the EMC Directive 89/336 ECC.

# OPTIONS

■HU-1: Heating Unit For use in cold areas. 24V DC/AC, 430mA max.



■BC-1: Back Cover



■AX-BT: Beam Tower For stacking beams at a height of 1.68m(5.51ft.).





OPTEX CO., LTD. (ISO 9001 Certified by LROA / ISO14001 Certified by JET)
5-8-12 Cgoto, Oteu, Shige, 520-0101 Jepan
TEL +61(0)77 579 8670 FAX +61(0)77 579 8190 http://www.optex.co.jp/e

OPTEX INCORPORATED (USA) OPTEX (EUROPE) LTD. (UK)
(ISO9001 Certified by NGA)
OPTEX SECURITY SAS (FRANCE)

OPTEX KOREA CO., LTD. (KOREA)
OPTEX SECURITY Sp. z d.o. (POLAND)

No. 75108-00-909-0812