TAKEX

PHOTOELECTRIC BEAM SENSOR (INTELLIGENT QUAD SERIES)



PB-IN- 50HFA : Outdoor 165 ft. (50m) **PB-IN-100HFA** : Outdoor 330 ft. (100m) PB-IN-200HFA : Outdoor 660 ft. (200m)



The TAKEX intelligent "QUAD" photoelectric beam is especially designed for outdoor protection. Unique Quad beams are synchronized to work together to reinforce the range and stability in severe weather conditions. The PB-IN-HFA series beams are equipped with many features which provide a wide choice of field selectable options. These options result in considerable flexibility for a variety of application requirements.

4 SYNCHRONIZED HIGH POWER INFRARED[PATENTED]

- *4 beams are "and-gated", which help to prevent false alarms from falling leaves and small animals.
- *The active infrared transmission is exceptionally strong with a maximum arrival distance ten times greater than the specified protection distance.
- *External light compensation circuit provides excellent tolerance against sun light, automobile head lights, fluorescent light or mercury light.

FOUR FREQUENCIES SELECTIONS

4 separate choices of frequency avoid cross-talk.

BEAM TRANSMISSION STRENGTH SELECTION

2 levels of beam transmission strength which can be set to suit the protection distance.

EASY BEAM ALIGNMENT

- *Audible signal for alignment [Utility model] An alignment tone aids in quick set-up to beams. The tone becomes maximum at peak of beam level.
- *Sensitivity attenuation LED
- Lights when beam level is attenuated, which shows low sensitivity.
- *Monitor jack output *Target color
- *Wide adjustment (horizontally $\pm 90^{\circ}$, vertically $\pm 10^{\circ}$)

RoHS CERTIFIED COMPLIANT



Environment friendly. Free from Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyl, RoHS Polybrominated diphenyl ether.

AUTO-GAIN LOCK

Optimal sensitivity gain is automatically set at any coverage distance up to the maximum protection distance. Auto-Gain lock is easily confirmed by sound check.

PROGRAMMED AGC

Sensitivity is automatically increased in bad weather to contend with fog, heavy rain, frost or snow.

ALARM MEMORY

Alarm memory LED located on receiver can be automatically reset (flickering 5 min. after an alarm and auto-reset 55 min. after that) or manually controlled.

PROTECTION AGAINST FROST/DEW

As a special hood is attached on sensor cover, beam protection continues without interruption even when the cover is screened by frost or dew.

ENVIRONMENTAL MODULE BUILT-IN

Environmental trouble signal is sent when beam reception level is reduced below an acceptable level.

OTHER FEATURES

- *Tamper output (transmitter and receiver)
- *Polycarbonate cover excellent at anti-shock
- *Optional accessories



PHOTOELECTRIC BEAM SENSOR

COVERAGE



TERMINAL ARRANGEMENT



*Relay shown in energised (non-alarm) condition

OPTIONAL

 Pole KP-100 (100cm, 2pcs./set)
 Pole cover BP-200F (2pcs./set)





- Flush mount attachment
 BU-50F (1pce.) (with stainless plate)
- Heater (2pcs./set) HTF-100 (100VAC·200mA/set)
 HTF-24 (24VDC·860mA/set)
 Temperature control switch)

 Housing case KH-120 (1pce.)







[Unit : inch(mm)]

■SPECIFICATIONS

EXTERNAL DIMENSIONS

Product name	Photoelectric beam sensor		
Model	PB-IN-50HFA	PB-IN-100HFA	PB-IN-200HFA
Detection system	Near infrared beam interruption system (TRRE. 4 beams simultaneous interruption)		
Infrared beam	Double modulation pulsed beams by LED		
Protection distance	Outdoor 165' (50m) or less	Outdoor 330' (100m) or less	Outdoor 660' (200m) or less
Max. arrival distance	1650' (500m)	3300' (1000m)	6600' (2000m)
Response time	50msec. to 700msec. variable (Standard : 50msec.)		
Power supply	12V to 30V DC (non-polarity)		
Current consumption	60mA or less at protection (max. 95mA or less)	70mA or less at protection (max. 105mA or less)	85mA or less at protection (max. 120mA or less)
Alarm output	Dry contact relay : NO or NC (selectable) Reset : Interruption time + off-delay (approx. 1.5sec) Contact capacity: 30V (AC/DC) 1A or less		
Enviromental output	Dry contact relay : NO or NC (selectable) Contact operation : Output when weather condition gets worse Contact capacity: 30V (AC/DC) 0.5A or less		
Tamper output	Dry contact : NC Contact operation : Output when receiver cover is detached Contact capacity: 30V (AC/DC) 0.1 A or less		
Alarm LED	Red LED (receiver) lights when an alarm is intiated		
Sensitivity attenuation LED	Red LED (receiver) lights when beam reception is attenuated		
Functions	Modulated beam frequancy selection, Tone indicator, Environmental module,Beam power selection, Alarm memory indication, Programmed AGC, Auto-gain lock function, Monitor jack.		
Beam adjustment	Horizontal : ±90°, Vertical : ±10°		
Ambient temperature range	-31°F to +151°F (-35°C to +66°C)		
Mounting position	Outdoor (IP55)		
Wiring	Terminals		
Weight	Transmitter : 42oz (1200g) Receiver : 45.5oz (1300g)		
Appearance	PC resin (wine red)		

The specifications are subject to change without notice.

Please Note : This sensor is designed to detect intrusion and to initiate an alarm; it is not a burglary or a crime preventing device. TAKEX is not responsible for damage, injury or losses caused by accident, theft, Acts of God (including inductive surge by lighting), abuse, misuse, abnormal usage, faulty installation or improper maintenance.



In Japan

Takenaka Engineering Co.,Ltd. 83-1, Gojo-sotokan, Higashino, Yamashina-ku, Kyoto 607-8156, Japan Tel : 81-75-501-6651 Fax : 81-75-593-3816 http://www.takex-eng.co.jp/

In the U.S.

Takex America Inc. 151,San Zeno WAY Sunnyvale,CA 94086,USA Tel: 408-747-0100 Fax: 408-734-1100 http://www.takex.com

In Australia

Takex America Inc. 4/15 Howleys Road, Notting Hill, VIC, 3168 Tel :+61(03)9544-2477 Fax:+61(03)9543-2342

In the U.K.

Takex Europe Ltd. Aviary Court, Wade Road, Basingstoke, Hampshire. RG24 8PE, U.K. Tel : (+44) 01256-475555 Fax : (+44) 01256-466268 http://www.takex.com