Product Specifications

MODEL 460B ACTIVE INFRARED INTRUSION LINK
SPECIFICATIONS

1.0 SPECIFICATION REQUIREMENTS

1.1 Intent

The intent of this specification is to provide a detailed description of an infrared photoelectric beam intrusion detector covering 328ft (100m) so that it may be confidently specified as part of an intrusion detection system.

1.2 Scope

The infrared photoelectric beam intrusion detector described in this specification shall be self-contained, serviceable in the field, and designed for ease of installation and adjustment. The sensor shall be compatible with other Southwest Microwave Sensors and Alarm Reporting Systems.

2.0 GENERAL REQUIREMENTS

2.1 Principle of Operation

The infrared beam set shall include one-(1) 6.6ft (2m) transmitter column and one-(1) 6.6ft (2m) receiver column. Each transmitter and receiver column shall consist of two-(2) intelligent quad beams and one-(1) anti crawl beam (six beams in total). Each beam shall be double pulse modulated to reinforce range and stability. Each receiver shall have paired photosensors that incorporate phase lock loop circuitry. Simultaneous blockage of both pairs of beams at any point, line of sight between the transmitter and receiver, shall cause a reduction in signal strength. When the signal hovers between 0.7 to 0.6 VDC, for approximately five seconds, the environmental trouble relay shall open/ close. When the signal drops below 0.52 VDC the alarm relay will open/ close.

2.2 Detection Area

2.2.1 Each quad infrared beam set shall have a clear air protection distance of 328ft (100m). Maximum vertical separation between the upper and lower beam pairs at the transmitter and receiver shall be 11.5” (29 cm). Beam spread at the receiver end shall be approximately 4.75ft (1.4m) in diameter at the maximum protection distance.

2.2.2 Each quad infrared beam set shall have an ultimate beam travel distance 10 times that of the specified protection distance, or 1,650ft (0.5Km).
2.3 Response Time

Each quad infrared beam set shall have a response time setting adjustable by potentiometer from a minimum 50 mSec up to 700 mSec. Objects that travel faster than the set response time and break both pairs of beam will be ignored. Objects slower than the set response time and that break both pair of beams will cause an alarm.

2.4 Light Source

The light source for each beam shall be an infrared light emitting diode (LED). The wavelength shall be 9,200 angstrom.

2.5 Beam Modulation (INTELLIGENCE)

Each quad infrared beam set shall be equipped with four double pulsed modulated channels. These shall be selectable by dipswitch to avoid interference from alien light sources and cross-talk conditions from the same or similar technologies. These channels shall be as follows:

<table>
<thead>
<tr>
<th>Channel</th>
<th>Carrier Frequency</th>
<th>Signal Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>13.25 kHz</td>
<td>356 Hz</td>
</tr>
<tr>
<td>2</td>
<td>15.55 kHz</td>
<td>417 Hz</td>
</tr>
<tr>
<td>3</td>
<td>20.00 kHz</td>
<td>500 Hz</td>
</tr>
<tr>
<td>4</td>
<td>25.00 kHz</td>
<td>625 Hz</td>
</tr>
</tbody>
</table>

2.6 Beam Characteristics

2.6.1 The transmitter shall be adaptable to long and short distance applications, using a high and low power switch for both interior and exterior applications.

2.6.2 Each quad infrared photoelectric beam shall employ an auto-gain lock. It will set optimum intensity level and sensitivity tolerance at 40 dB. The baseline is set upon alignment, mandating adherence to proper procedure. Auto-gain lock shall engage when the receiver's cover is secured in place.

2.6.3 Each quad infrared beam shall employ automatic gain control (AGC). It shall function to compensate for the beam's loss of intensity level by increasing the receiver's gain. Activation shall occur when deteriorating weather conditions are present and the environmental trouble is engaged.

2.6.4 Each quad infrared beam shall have an environmental monitoring system that shall trigger a trouble output during gradual degradation of environmental conditions. The trouble output shall engage five seconds after the transmitted signal falls below the activation threshold of 0.6 to 0.7 VDC. The monitor shall be controlled by a logic circuit that prevents the trouble output from activating upon a rapid decrease in signal strength.

2.7 Tamper Warning

A normally closed switch that shall cause an open circuit shall protect the removable cover of the receiver enclosure.
2.8 **Walk Test LED/Test Port**

Each quad infrared receiver shall have a walk test LED and test ports for use in installation and maintenance of the beam set. The test ports shall allow the inserting of voltmeter leads to determine beam strength during alignment and checkout procedures. The range for proper alignment shall be 2.0 to 2.7 VDC.

2.9 **Alignment Aids**

Each quad infrared receiver shall have an audible tone generator that produces a tone that increases in pitch level as alignment is brought into focus. An LED shall be located on the receiver adjacent to the walk test LED and will emit a light when the front cover of the sensor is attached if the beam is improperly aligned.

2.9.1 Each quad infrared beam shall provide an audible tone indication for walk testing upon completion of setup. A beep shall indicate blockage of the IR beam at any point between transmitter and receiver. This feature shall activate upon replacement of the receiver’s cover and shall cease after approximately five minutes.

2.10 **Warranty**

The infrared photoelectric beam shall be covered by a minimum of 3 year manufacturer’s warranty commencing on the date of shipment from the manufacturer.

3.0 **Electrical Requirements**

3.1 **Power Requirements**

3.1.1 The infrared beam shall operate on a supply voltage of 12 to 30 VDC (non-polarity) at terminals 1 and 2. Power shall be supplied to both transmitter and receiver. Power consumption shall be 80 mA for the Transmitter and 125 mA for the Receiver. Power consumption for the integrated 12VDC heaters shall be 255 mA on both sensors.

3.2 **Alarm Signal**

The quad infrared beam shall generate an alarm signal upon simultaneous blockage, at 99% or more, of both pair of beams. Objects moving at a rate slower than or equal to the set response time shall cause a SPDT (From C) contact to open/close. The alarm duration will be until the blockage is removed plus a 1 second reset. Contact rating shall be 0.5 A at 30 VAC/ DC.

4.0 **Mechanical Requirements**

4.1 **Enclosure**

The body for both the transmitter and receiver quad beam shall be of a two part black ABS plastic material to house the electronics and support the optical assembly. The quad beam bodies shall be mounted to a 6.6ft (2m) anodized aluminum back plate. Mounting locations of each beam set along the back plate will be determined by site detection requirements. The cover shall be made of a dark red polycarbonate resin with two anti-condensation channels to resist moisture buildup on critical surfaces.
4.2 Mounting

The transmitter and the receiver shall mount to either a flat surface (do not mount units on a cyclone fence or any vibrating or moving surface), concrete pedestal (using manufacture supplied floor brackets) or a pole (using manufactures supplied u-channel mounting bracket). For post mounting a recommended mounting post is a 3½ inch (9cm) galvanized pipe (outside diameter 4 inches, 10cm), sunk into the ground in a concrete base, and protruding above ground level to a height of 5 feet (1.52m). Mount the Transmitter and Receiver so that the bottom of the unit is 2 to 3 inches (50 to 76mm) above ground level and allow for height adjustment of at least plus or minus 2 inches (50mm). Height adjustment may be required during final alignment to achieve optimum protection.

4.3 Aiming/Optics

Each quad infrared beam transmitter and receiver shall each contain two optical assemblies having 180° horizontal and ± 10 vertical aiming adjustments. Sighting mirrors shall be located one at the top and one at the bottom of the transmitter and of the receiver for initial visual alignment.

4.4 Weight

Shipping weight of the transmitter and receiver columns, with quad infrared beams, shall be 85lbs (38.5kg).

4.5 External Dimensions

4.5.1 External dimensions in surface mount configuration shall be 6.7ft H x 5.12in W x 5.51in D (2m x 130 x 140 mm).

4.5.2 External dimensions in pole mount configuration shall be 6.7ft H x 5.12in W x 5.51in D (2m x 130 x 140 mm).

5.0 Environmental Requirements

5.1 The infrared photoelectric beam shall be capable of operation in an ambient temperature range of -31° F to +151° F (-35° C to +66° C).