Because Model 310B operates at K-band frequency (24.125 GHz), it achieves performance not possible with ordinary X-band microwave links (which operate at 10.5 GHz). Antenna beam-width is approximately 3.5 degrees in both the horizontal and vertical planes. This means that model 310B will operate at very long ranges and within very narrow corridors.

Each Model 310B Transmitter and Receiver are packaged in weather-proof housings which are only 269 mm (10.6 in) in diameter and weigh only 2.0 kg (4.5 lbs). Comparable X-band systems require housings which are 609 mm (24 in) in diameter and weigh 15.9 kg (35 lbs). This small size provides optimum resistance to wind-loading and obvious advantages for installation and shipping.

Because its K-band microwave frequency is 2.5 times higher than the X-band, the multipath signal generated by an intruder is also 2.5 times higher and detection of slow-moving intruders is correspondingly better. With its superb beam control and higher multipath frequency, Model 310B provides unmatched detection performance.

Phase Locked Loop (PLL) signal processing in the receiver increases detection probability by alarming on partial or complete beam interruption, increase or decrease in signal level or jamming by other transmitters. Its Automatic Gain Control (AGC) circuit permits the receiver to compensate for varying site conditions or changes in the weather.

Operating at K-band, which is much less crowded than X-band, Model 310B is inherently less susceptible to outside interference from airport landing systems, aircraft or marine radar, and other microwave intrusion systems. Four field-selectable modulation channels with narrow band PLL filters allow several Model 310B’s to be used together without mutual interference. Model 310B can also be stacked with an X-band link, such as the Southwest Microwave Model 300B, with no danger of mutual interference. Such an arrangement provides the ultimate in detection performance and extremely high resistance to electronic jamming.

**KEY FEATURES**

- DETECTION TO 457 M (1500 FT)
- RESISTANT TO RADAR INTERFERENCE
- NARROW BEAM, LOW SIDELOBE ANTENNAS
- WIDE DYNAMIC RANGE PHASE LOCKED LOOP (PLL) SIGNAL PROCESSING
- K-BAND MULTIPATH DETECTION
- SELF-CONTAINED ALIGNMENT CIRCUITS AND LED TROUBLESHOOTING INDICATORS
- CAN BE OPERATED IN VERTICAL (E) OR HORIZONTAL (H) POLARIZATION
MODEL 310B SPECIFICATIONS

OPERATION

Intrusion detection, using a modulated amplitude sensitive system (not doppler), takes place within the invisible pattern of microwave energy existing between transmitter and receiver. Changes in signal amplitude at the receiver are directly related to the object’s size and density, allowing the sensor to discriminate between objects. Model 310B will alarm on average sized humans walking, running or crawling on hands and knees through the pattern. Field adjustments can provide alarm on larger or smaller targets, depending on the specific application.

The solid state electronics and antenna of Model 310B are mounted on a rugged metal baseplate and covered by a molded ABS radome. Swivel mount permits precise setup and provides firm lock against movement.

For detailed information on application, installation and adjustment, consult the Model 310B Technical Manual.

SPECIFICATIONS

Equipment Supplied: Model 310BT Transmitter, Model 310BR Receiver, Universal swivel ball mounting brackets.

Frequency: 24.125 GHz (USA) conforms to F.C.C. Part 15. F.C.C. Identifier CA68H9310B.

Output Power: 4mW peak, 2mW average, square wave modulated.

Range: 30.5 m to 457 m (100 to 1500 ft)

Target Size: 35 kg (77 lbs) human walking, running, hands and knees crawling or jumping. Prone crawling or rolling 35 kg (77 lbs) human, or simulated with a 30 cm diameter metal sphere detected at maximum range of 183 m (600 ft).

Target Velocity: 30 mm/sec to 15 m/sec (0.1 ft/sec to 50 ft/sec).

Probability of Detection: 0.99 minimum.

Automatic Range Adjustment: Link automatically adjusts to slow changes in path loss due to rain, snow, etc. AGC range -54 dB.

Modulation Channels: Four, field selectable.

False Alarm Rate: 1/unit/year based on signal to noise ratio.

Operating Environment: -40°C to +66°C (-40°F to +150°F) 0-100% Relative Humidity.

DC Input: 11 VDC to 14 VDC at 150 mA (Tx), 20 mA (Rx).

Alarm Output: SPDT-Form C, 2 amps at 28 VDC.

Tamper Switch: SPDT-Form C, 2 amps at 28 VDC.

Self Supervision: Alarm on failure and remote test.

Mounting: Locking ball swivel mount. 20° adjustment in any direction.

Remote Monitor: Alignment, sensitivity and power supply voltage monitored with RM83 Performance Test Set at receiver.

LED Indicators: Internally located LED’s - power on at transmitter. Alarm, jamming signal and wrong channel at receiver.

Weight: 2.04 kg (4.5 lbs) each unit.

Shipping Weight: 8.2 kg (18 lbs) total.

Specifications subject to change without notice.

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