# Microwave Bistatic Detectors Forteza FMW

Frequency - 9.4 GHz

## WHAT IS IT?

Perimeter security systems used to guard the surrounding territory of the object. An intruder will be detected before the entering in to the important object surrounding territory. Security officer will arrive before the intruder commits a crime.

#### WHERE IS IT USED?

System can be used to guard factories, warehouses, airports, car parks, building lots and private territories.

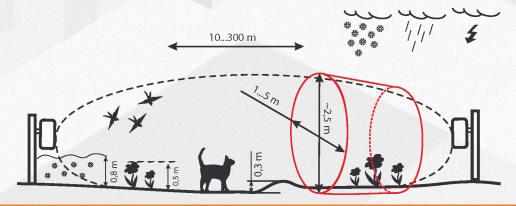
# ■ HOW DOES IT WORKS?

Principle of the detector operation is to generate an electromagnetic field in the space between transmitter and receiver. Alarm signal is generated when intruder enters the guarded zone.



### NO FALSE ALARM ON:

- rain;
- snow;
- fog;
- lightning;
- small animals;
- vegetation.



#### **MAIN TECHNICAL CHARACTERISTICS:** 50, 100, 200, 300 m Zone length ~2...5 m Zone width ~2 m Zone height Frequency 9,4 GHz Certificates CE, GOST 10...30 V DC Power source 45 mA (Tx+Rx) Current -50...+60 C Operating temperature Dry relay contact (100 ohm), RS485 (with Alarm, tamper output adapter) Compatibility Any alarm control panel IP class IP55 Alignment tool Voltmeter Dimensions FMW 3 (300, $Tx - 205 \times 205 \times 80$ , $Rx - 205 \times 205 \times 80$ mm 200 m) Dimensions FMW 3/1 (100 m) $Tx - 205 \times 130 \times 70$ , $Rx - 205 \times 205 \times 80$ mm Dimensions FMW 3/2 (50 m) $Tx - 110 \times 95 \times 75$ , $Rx - 205 \times 130 \times 70$ mm Standard pole/wall fixing bracket included. Mounting Individual bracket design possible.

# **DETECTION ZONE WIDTH CHARACTERISTICS**

