GATEWATCH

Curtain double technology



GATEWATCH is a double technology curtain with a view of 140 °by 15 °. Ideal to protect passages such as doors, windows, covered terraces, corridors and glass walls.

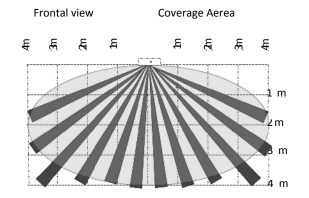
Installation manual

- Technical features -Installation height up to 4 m
- -Adjustable range
- -Detection sensibility detection
- -Microwave micro-strip 10.525 gHz
- -Anti-flicker circuit
- -Remote WALK TEST
- -Sealed optics
- -Coverage 140° x 15° by 4 m
- -End of line resistors (DEOL)
- 13 values selectable on board

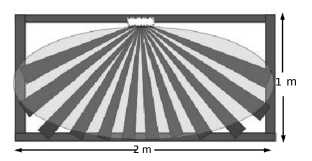
Installation guide

GATEWATCH has been designed to protect passages such as doors, windows, covered terraces, corridors and glass walls. It must be placed horizontally in the middle of the top part, in the area to be protected with the lens facing down. It is not allowed to point the sensor upwards.

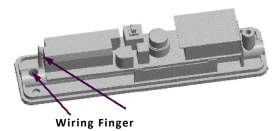
Its width coverage is twice as wide as the installation height. For example:When placed in the middle of a 1 m high window, its coverage in width will be for 2 m, see picture.



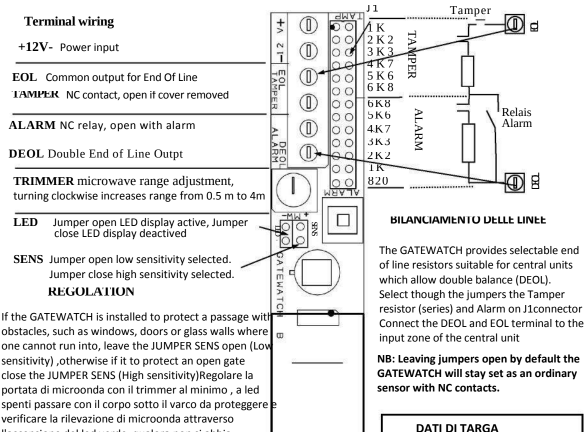
Es: coverage window 2m x 1m



Remove the front cover, remove the board pressing on the finger slot, remove the predrilling hole at the bottom and fix it with the screws. Run the cable through the designated hole and ensure the cable on the terminal block. In order to increase the RFI immunity use a ground shielded cable with the shield connected to ground only on the central unit side. Power the GATEWATCH, which will get in selftest for 60 seconds. Thereafter proceed to adjustments..



When powered the GATEWATCH switches itself to LED ON for forty minutes despite the settings, to allow the coverage test.



l'accensione del led verde, gualora non si abbia l'accensione del led verde ruotare il trimmer in senso orario e ripetere la prova

N.B The microwave range must be regulated to the minimum neccesary

Mount the front cover and fix it with the screw, verify The coverage area by lighting of the leds

RED LED Infrared detetion GREEN Led Microwave detection RFD + GRFFN Alarm

LED ON Jumper LED open led display enabled LED OFF Jumper LED close, led display disabledi

In order to enable the display in LED OFF mode, turn the power off and on again. The device will enable the displaying for forty minutes

RTTE Compilance statement: Hereby, De Tech Srl declares that the equipment is in compilance with the essential requirements and other relevant provisions of Directive 1999/5/EC

WARRANTY The product is gaurateed 5 years against defects anufacturing and malfunctions.



Power

Consumption

Alarm Period

C C O ciamication								
C	X	BE	CY	XXX	DK			
0	BK.	3RK	>PAR	Dek	GR			

CE Contention

)BK	3PK	>PAR	DOK	GR
HU	IE	π	LV	LT
THE	MT	NL	PL	X
SE	SL	ES	X)BR
Bec) PRC	and teac		10.000

12V cc +/-30%

Max 40 mA

3 sec



Microwave strip 10.525 gHz 8 dBm

RFI Immunity 0,1/500 MHZ 3 V/m

Operating Temperature -5/+55° C

	AR	BE	GY	108
)BK	X	>PAR) Dek
1010100000000	HU	IE	π	LV
	JHK	MT	NL	PL
	SE	SL	ES	× ×
	BA	BO	2011-010	