

FIXED TYPE DETECTOR FOR VEHICLE REMOTE CONTROL JAMMER

Operational frequencies - Any combination of 315 - 433 - 868 MHz

Optional: BACK-UP battery, GSM modem for SMS notifications



The vehicle remote control jammer detector is intended to detect the abnormal RF environment in the range of detected frequencies and provides audio and visual alarm (20 W siren + High Bright Red Flashing LEDs).

Dedicated for autonomous operation (power supply required) on the parking sites, shopping centres, gas filling stations and similar objects where people are parking vehicles and attempt of criminal remote control jamming may occur.

The standard set includes REMOTE CONTROL JAMMER DETECTOR and SIREN intended to detect the jamming activity in any combinations of the standard frequencies that are used globally for vehicles remote controls, such as 315; 433 and 868 MHz.

Optional accessories:

Back-up battery. To be ordered separately.*

*We advise that the BACKUP battery to be bought and supplied by the customer from it's the local market in the country/area of installation (refer the datasheet for recommended type of Back-Up battery).

Datasheet.

Nº	Description	Unit	Value	Remark
1	Any combination of detected frequencies	MHz	315 433 868	
2	Sensing distance (maximum rate, achieved in a best available condition) also, the type of transmitter used for jamming, interference from local networks and WI-Fi can decrease sensitivity.	m.	200	Reference rate Not guaranteed.
3	Type of sensitivity diagram		Circuit	
4	Power supply	VAC	110-220	(86-264)
5	Current draw in standby mode	mA	25	
6	Current draw in alarm mode	mA	100	
7	Housing rate IP		56	
8	Housing material		Polymer resin	
9	Operational environment temperature	°C	-30_+60	
10	Operational relative humidity	%	10-93	
11	Dimensions	cm.	24 x 19 x 9	
12	Weight	kg	NW 1,4 GW 1,5	NW 3.4 GW 3,5 with back up battery
OPTIONS				
13	BACK UP BATTERY (Sealed Lead-Acid, 12 V, 7 Ah, for alarms) Refer attached specification.	V	12	Model PS7-12
14	Output "DRY CONTACT" type		5 A 300 VAC/ 28 VDC	
15	**GSM modem for SMS notification			International frequencies

** To be confirmed by the supplier prior to placing the order



IMPORTANT! Due to the constant development and improvement of the product, the supplier reserves the right to change technical parameters without prior notice.

OÜ Xmetra. Address: Linda tänav 8-2, Narva-Jõesuu, 29022, Estonia.
www.xmetra.com Tel: +37253009114 E-mail: info@xmetra.com