

Wireless Vehicle Detector Datasheet

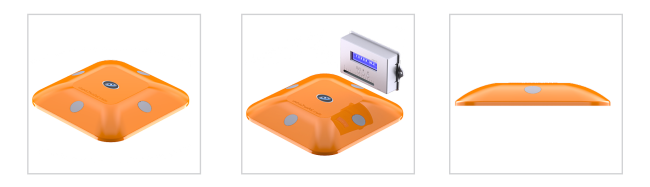
Product Data Product Information



Wireless Vehicle Detector

The Wireless Vehicle Detection System consists of a controller and transmitter sensors defined in the controller's memory. It is generally used to detect whether a vehicle is located at the desired location on the ground during automatic opening and closing of barriers in parking lots and residential site entrances or automatic ticket issuance.

In addition, it is also used in industrial doors, rising bollards systems and high speed PVC doors. The transmitter sensor, which will be fixed on the ground, communicates with the controller by detecting the density of the metal that will come on it, and the desired device is controlled by the relay or relays on the control card.



Technical Data - TS 1P/ TS 2P

Battery Type	3,6V DC*
Working Frequency	433,92 MHz
Output Power	0,06 W
Maximum Current	17 mA
IP Rating	IP68
Working Distance	<35m**
Working Temperature	-25°C +55°C
Weight	1128 gr. / 1178 gr.
Dimensions	245 x 245 x 37 mm
Maximum Static Load	10.000 KG

Please Contact Our Sales Department On 01928 579050 For Further Information