

Wired & Wireless Outdoor & Pet alarm resistant Digital, Compact & Super Secure

OUTDOOR DETECTION



	ONE PA WS	ONE PA	ONE DT	ONE DT HP	One PA HP
Connection type	Wireless 868 Mhz	Wired Normally Closed		Wired RS485	
Installation height	1,9 – 2,2 meters				
Detection range	8 meters		12 meters		8 meters
Opening angle	10°				
Detection technology	Curtain passive infrared Fresnel Lens		Curtain passive infrared Fresnel Lens + 24 Ghz microwave antenna - DUAL TECH		Curtain passive infrared Fresnel Lens
Antimasking technology	Active infrared		Active infrared + microwave		Active infrared

Range

AVS ELECTRONICS produces electronic alarm solutions in Italy since 1974 and introduces ONE, its new range of 5 digital outdoor curtain sensors, for a High Quality outdoor protection.

ONLY REAL ALARMS, NO FALSE EVENTS The passive infrared sensor - through its specific Fresnel lens – reveals the presence of a human target: the integrated microprocessor **digitally** analyzes the event, confirms and transmits the real alarms and **eliminates the false alarms from small animals** (> 70 cm). DT versions integrate also a microwave planar antenna which increases their resistance to false alarms and - specifically - to unwanted solar events.

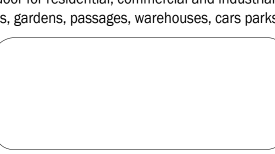
OUTDOOR ONE resists to all regular weather's variations: temperature compensation circuit maintains its sensibility during the hottest summer periods. Its mechanical structure is designed to resist to the worst weather.

<u>HIGHLY PROTECTED</u> ONE is protected against tamper attempts thanks to an innovative **accelerometer** which detects any movement and simplifies its installation. All ONE sensors present an **antimasking** technology by active infrared; DT versions - specifically - integrate a 2nd antimasking's solution by microwave.

EASY INSTALLATION ONE comes out already with all its brackets (for regular wall mounting or 90° inclination); the regular wired versions can be easily installed on whatever control panel thanks to its already integrated resistances' solution. Settings are quick and easy with the dip-switches. HP RS485 range can also be programmed by computer. Obviously, the WS wireless version requires no cables.

MARKET Indoor and outdoor for residential, commercial and industrial sites: door, gates, balconies, gardens, passages, warehouses, cars parks, any types of windows,

building's fronts.



A N N I YEARS



AVS ELECTRONICS S.p.A.

Via Valsugana, 63, 35010, Curtarolo, (Padova), Italy Tel. +39 049 9698 411 - Fax +39 049 9698 407 **avs@avselectronics.it** - **www.avselectronics.com**

Size 1:1

12.3

4.4

4.0



D 123-2 1411 500