



Digital & Analog range All weather conditions



Range

AVS ELECTRONICS produces electronic alarm solutions in Italy since 1974 and introduces BM series, a range of 10 microwave barriers, the M and HP series.

BMM	M Analog range				HP Digital range					
BMHP	BM60M	BM120M	BM200M	BM60M WS	ВМ60НР	BM120HP	BM200HP	BM60HP VAC	BM120 HP VAC	BM200 HP VAC
Maximum detection range (mt)	60	120	200	60	60	120	200	60	120	200
Supplying	13,8 Vdc 230 Vac		230 Vac	13,8 Vdc			230 Vac			
Connection	Normally closed (NC)			868 Mhz wireless	Normally closed (NC) and R485 bus					

Concept

BM is composed of 2 units - 1 transmitter (TX) and 1 receiver (RX) - installed at a maximum distance of 60, 120 or 200 meters. The transmitter emits continuously the microwave in direction of the receiver. The intruder who passes through the 2 units reduces consecutively the received signal, up to reach the alarm level and generate the alarm. The perimeter protection is achieved by installing multiple barriers in single thread.

Benefits

HIGHER SECURITY The security area is genuinely so width and high (up to 4 x 3 meters) that it is impossible to cross without generating an alarm and provides a higher security compared to other technologies.

LOWER FALSE ALARM RATE Setting a **pet immunity** is easy: the alarm level is programmed to ignore small animals and generate less unwanted alarms.

INTEGRATION CIRCUIT The security may be increased automatically thanks to its build-in integration circuit which amplifies the possible conditions for an alarm and triggers more easily.

DISQUALIFICATION BM distinguish a real alarm from a **disqualification** situation (like a van parked between the barriers).

COMMON INTERFACE AND INSTALLATION With the poles, BM are only 120 cm high: it is easy and quick to install them, so the cost of installation is lower compared to other technologies. It is also simple to set perfectly thanks to few trimmers and dip-switches. Finally, thanks to its regular NC outputs, BM works with all alarm and CCTV systems.

MICROWAVE PLANAR ANTENNA Since 2003, BMs integrate planar antennas which reduce of 20% the sensibility area compared to former parabolic antennas. Longer distances BM can be installed for the same perimeters and costs are saved. In addition, to be protected from rain, the parabolic antennas use big expansive difficult-to-handle waterproof housings when the BM's planar antennas are highly protected by tropicalization and installed in high resistant protective cover that avoid the condensation and its consecutive rust development.

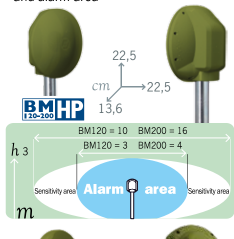
CLIMATIC ENVIRONMENT BM operate in all weather conditions (snow, rain, fog) without distances reduction, unlike the active infrared barriers. If the temperature reaches less than -5°C, it is possible to place a TERM1 heating kit. BM temperature range is -20/+55°C.

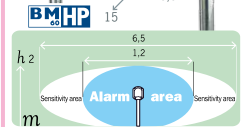


The best solution for outdoor detection ITALIAN SECURITY MANUFACTURER



Pictures of the BM HP barriers with their transversal view of the sensibility and alarm area





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Pictures of the BM M analog barriers





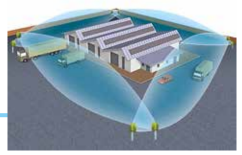


EXAMPLE OF DISQUALIFICA-TION



POWER FEED BM M and BM HP are **13,8 Vdc** powered. VAC series is directly feed by the main (**220 Vac**) and include an optional backup battery to compensate an electricity absence. Main power feeding simplifies the wirings and decrease the installation cost.

<u>MARKETS</u> BM are perfect for all the perimeters: gardens, houses, borders, warehouses, airports, commercial resorts, car and trucks parks, civilian, industrial, military, nuclear and electrical plants.



Example of typical installation

Digital BM HP advantages

AUTOMATIC GAIN CONTROL (AGC) The environmental variations may improve or deteriorate the microwaves level reception over time. An Automatic Gain Control circuit automatically **optimizes the level** to maintain it flat: the settings are easier, the security is higher.

REDUCTION OF THE SENSIBILITY AREA BM HP may reduce digitally of up to 30% the area of sensibility and then ignore the movements in the **peripheral objects** (i.e. from fences or **trees**) which are the origin of unwanted alarms.

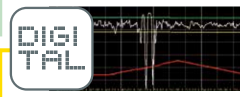
FALSE ALARM FILTER BM HP barriers records automatically up to 3600 events it is possible to classify between good and false alarms. BM HP verifies then the new events according to this database and **stop the unwanted alarms**.

<u>DIGITAL INTERFACE</u> Additionally to the NC outputs and other regular settings, BM HP present a USB and a **RS485 port** to be coupled to a RS485 hub or an AVS ELECTRONICS' control panel.

SOFTWARE Thanks to the local USB port or remotely by PSTN, **GSM or IP**, HPWIN software shows all the parameters, an **oscilloscope**, the 3600 last alarm events (with date and time) and proposes all the tools to set the barriers.

DIGITAL ANALYSIS ELIMINATES PERIPHERAL MOVEMENTS.





Software oscilloscope





SB 20 Wall mounting 20 cm pole SB 60 Wall mounting 60 cm pole SB 130 Buried 130 cm pole TERM 1 Heating kit AMP Vertical sensor for tamper

RS485 OPTIONAL INTERFACE XSAT HP RS485 HUB RS485 Connection RS485 HUB HPWIN Software for advanced settings and visualization OUTSPIDER RS 485 Pet & Trees immune outdoor sensor Cut Spider

TECHNICAL FEATURES	BM60HP - BM60HPVAC	BM120HP - BM120HPVAC	BM200HP - BM200HPVAC				
Maximum range	60 meters	120 meters	200 meters				
Nominal tension	12V	12V	12V				
Minimum tension	11,5 V	11,5 V	11,5 V				
Maximum tension	15 V	15 V	15 V				
Supplied power pack Only BMHP VAC	Input voltage: 230Vac - Current: 1 A - Power: 15 W - Out Voltage: 13.8Vdc						
Allocable battery - not supplied Only BMHP VAC	12V - 0,8 Ah - Mod. NP 0,8 - 12						
Standy consumption	TX:31 mA - RX:100 mA						
Consumption during alarm	TX:31 mA - RX:100 mA						
Size (D x L x H)	150 x 105 x 195 Vers. VAC: 136 x 225 x 225	136 x 225 x 225	136 x 225 x 225				
Block input	Thought dedicated "B" input						
Additional input	Negative input for detector						
Alarm output	Normally closed exchange						
Disqualification output	Normally closed output for information of disqualification						
Tamper output	Normally closed exchange						
Optional kit for anti-removal (AMP)	No	Yes	yes				
Serial output RS485	yes						
Number os selectable RS485 addresses	Max 32						
Events' memory	3600 events memorized with curve, date, time, power						
Memorization stop at disarmed system	yes						
False alarms filter	yes						
Test Point output	For control of the signal received						
Microwave working frequency	10.525 GHz (+/- 20MHz)						
Modulation	In 5 different channels, to select via dip-switch						
Irradiated RF power	25 dBm peak						
Working temperature	From – 20°C to + 55°C						
<u> </u>	For installation outdoor the use of optional heating kit (mod Term1) is suggested						
IP level	IP34						
Equipped with	Bracket for fixation on 40 mm. pole						

TECHNICAL FEATURES	BM60M	BM120M	BM200M	BM60MWS			
Maximum range	60 meters	120 meters	200 meters	60 meters			
Nominal tension	12 V	12 V	12 V	12 V			
Minimum tension	11.5 V	11.5 V	11.5 V	11.5 V			
Maximum tension	15 V	15 V	15 V	15 V			
Supplied power pack	-	-	-	Input tension:230 V Current: 300 mA Power 6 VA Tension out: 13,8 V			
Battery location	-	-	-	12V 0,8 Ah mod. NP 0,8 - 12			
Standy consumption	Tx = 31 mA Rx = 70 mA	Tx = 31 mA Rx = 70 mA	Tx = 31 mA Rx = 70 mA	Tx = 31 mA Rx = 70 mA			
Consumption during alarm	Tx = 31 mA Rx = 70 mA	Tx = 31 mA Rx = 70 mA	Tx = 31 mA Rx = 70 mA	Tx = 31 mA Rx = 100 mA			
Size (DxLxH)	150x105x195	136x225x225	136x225x225	136x225x225			
Transmission frequency		FM 868 Mhz					
Supervision wireless transmission		yes					
Block input		-					
Alarm output	Normally cl	-					
Tamper output		Normally closed output		-			
Optional anti-removal kit	No	Yes	Yes	no			
Disqualification output	Normally closed output for information of disqualification						
Test point output	For control of the signal received						
Microwave working frequency	10.525 GHz (+/-20 MHZ)						
Modulation	In 5 different cannels to select via dip-switch						
Irradiated RF power	25 dBm peak						
Working temperature	From -20° C to $+55^{\circ}$ C For the installation outdoor the use of the optional heating kit is suggested (Term2)						
IP degree	IP34						
Equipped with	quipped with Bracket for fixation on 40 mm pole						















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