6847 AGM-204-500

General Information

Extended Product Type:	6847 AGM-204-500
Product ID:	6800-0-2532
EAN:	4011395150641
Catalog Description:	6847 AGM-204-500
Long Description:	Electronic movement detector for detecting thermal motion. With display for detection and operation mode. With ground and rear-field detection. With high-quality lens for optimum detection. Surveillance density: 84 sectors with 336 switching segments. All functions controlled by microprocessor. With automatic range stabilization. With automatic interference suppression. With automatic dazzle-proofing. With brightness-independent test mode for evaluating the detection zone. Additional possibility for switch-on via normally ope push-button switch. Switch-off delay: 10 sec to 30 min or short-time pulse 1 sec adjustable. Electronic movement detector for detecting thermal motion. With high-quality lens for optimum detection. Surveillance density: 84 sectors with 336 switching segments. All functions controlled by microprocessor. With automatic range stabilization. With automatic parts of optimum detection. Surveillance density: 84 sectors with 336 switching segments. All functions controlled by microprocessor. With automatic range stabilization. With automatic interference suppression. With automatic dazzle-proofing. With brightness-independent test for optimum detection. Surveillance density: 84 sectors with 336 switching segments. All functions controlled by microprocessor. With automatic range stabilization. With automatic interference suppression. With automatic dazzle-proofing. With brightness-independent test mode for evaluating the detection zone. Additional possibility for switch-on via normally ope push-button switch. Switch-off delay: 10 sec to 30 min or short-time pulse 1 sec adjustable.

Additional Information

Catalog Description:	6847 AGM-204-500
Country of Origin:	Germany (DE)
Customs Tariff Number:	85365080
EAN:	4011395150641
Environmental Information:	9AKK104295D8727
Invoice Description:	6847 AGM-204-500
Long Description:	Electronic movement detector for detecting thermal motion. With display for detection and operation mode. With ground and rear-field detection. With high-quality lens for optimum detection. Surveillance density: 84 sectors with 336 switching segments. All functions controlled by microprocessor. With automatic range stabilization. With automatic interference suppression. With automatic dazzle-proofing. With brightness-independent test mode for evaluating the detection zone. Additional possibility for switch-on via normally open push-button switch. Switch-off delay: 10 sec to 30 min or short-time pulse 1 sec adjustable. Electronic movement detector for detecting themal motion. With high-quality lens for optimum detection. Surveillance density: 84 sectors with 336 switching segments. All functions controlled by microprocessor. With automatic range stabilization. With high-quality lens for optimum detection. Surveillance density: 84 sectors with 336 switching segments. All functions controlled by microprocessor. With automatic range stabilization. With automatic interference suppression. With automatic dazzle-proofing. With brightness-independent test mode for evaluating the detection zone. Additional possibility for switch-on via normally open push-button switch. Switch-off delay: 10 sec to 30 min or short-time pulse 1 sec adjustable.
Minimum Order Quantity:	1 piece
Package Level 1 Height:	0.145 m
Package Level 1 Length:	0.179 m
Package Level 1 Units:	1 piece
Package Level 1 Width:	0.165 m
Package Level 2 Height:	0.305 m
Package Level 2 Length:	0.367 m
Package Level 2 Units:	8 piece
Package Level 2 Width:	0.339 m
Package Level 3 Height:	1.065 m
Package Level 3 Length:	1.2 m
Package Level 3 Units:	144 piece
Package Level 3 Width:	0.8 m
Product Main Type:	Surface-mounted devices
RoHS Status:	No declaration needed
Selling Unit of Measure:	piece
Suitable for Product Class:	