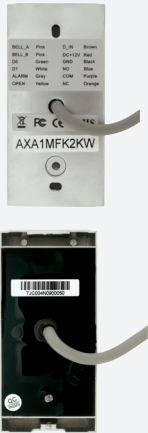




STANDALONE CENTRAL CONTROL PANEL 1 RELAY

GGM AXA1MFK2KW



AUTO CENTRAL 1R CLAV+MF IP68

The GGM AXA1 series is a series of central autonomous control panels to secure a door with card and/or code authentication and can manage up to 2,000 users. The options available with the range allow a solution to be found for varied environments with the RFID format in EM 125 kHz or Mifare 13.56 MHz. The AXA1MFK2KW central control panel allows an inside door to be secured with RFID Mifare 13.56MHz authentication and a coded keypad. The resin protection of the electronic card renders the product conform to IP68 and its anti-vandal resistance allows its use in difficult environments. Its slim design allows for installation of the central control in restricted areas. Programming is done uniquely by keypad. It can also be connected to an external central control in Wiegand 26 bit as remote reader.

FEATURES

Authentication :	Card and/or code
Card type :	Mifare (13.56 MHz)
Maximum number of users :	2000
Authentication method :	Mifare keypad + rfid
Use :	Outdoor
Impact resistance :	Vandal proof
Anti-tamper device :	Yes
Wiegand output (bit) :	26
Standalone :	Yes
Networkable :	Yes
PC-binding :	No
Max. number of doors :	1

Type of interface :	None
Max. number of persons :	2000
Reading strategy :	Code
Mounting method :	Surface mounted (plaster)
Operating voltage at DC :	12 - 12
Operation temperature :	-45 - 60
Degree of protection (IP) :	IP20
Width :	56 mm
Height :	120 mm
Depth :	18 mm

PART-NUMBER	DESCRIPTION
GGM AXA1MFK2KW	AUTO CENTRAL 1R CLAV+MF IP68