



CENTRAL ACCESS CONTROL PANEL

GGM AXC2DIPEVO



CENTRAL CONT ACCES IP 2 READ

The GGM AXC range is a centralised IP access control solution allowing the development of projects from 1 to 840 readers. The GGM AXC-2DIPEVO is an IP controller. This is the starting point for a centralised installation. It is able to manage 2 doors via the GGM ACS (Gigamedia Access Control Software) and has a dual-processor for rapid information treatment. Its insulated optical bus is able to accept most existing access control cables. It can manage up to 50,000 users and store 15,000 events. A global installation can include up to 254 controllers. The extension is done using the 4 reader module, the GGM AXC4DEXTEVO. Each controller can support up to 10 modules over a distance of 750 m. This professional solution allows you to respond to simple solutions as well as very complex.

FEATURES

Automation relay, automation scenarios :	Yes
Fixing :	Din rail Or SCrewing
Max number of events :	15000
Maximum number of users :	50000
Power supply :	12 vdc
Supported reader protocols :	Wiegand/clockand dATa/rs485
Terminal block :	Up to 3 mm withdrawable section
Controller type :	Central on ip (fixed ip /dhcp)
Airlock function management :	Yes
Anti-passback management :	Yes
Conditional entry :	Yes
Power Consumption :	300 mA

Number of reader inputs (reader input, exit button, door contact, no nf com relay) :	2
Transit time management :	Yes
Zone management :	Yes
Standalone :	No
Networkable :	Yes
PC-binding :	Yes
Type of interface :	Ethernet
Max. number of persons :	50000
Reading strategy :	Other
Mounting method :	Other
IP protection :	IP20
Width :	116 mm
Height :	170 mm
Depth :	40 mm

PART-NUMBER	DESCRIPTION
GGM AXC2DIPEVO	CENTRAL CONT ACCES IP 2 READ