

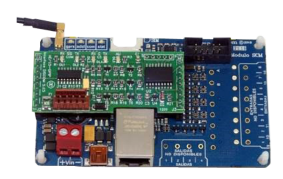
GSM/GPRS/Ethernet TRANSMITTER with CONTACT ID

AE/C5-GPIP

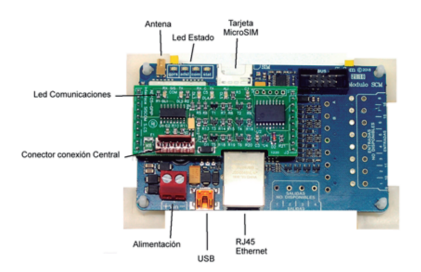
Description

Communications module for connection with alarm receiving centers. It sends information on the events (alarm, fault, disconnection, tests) of all the zones of the conventional control panels AE / C5-8P and AE / C5-8-16 of the C5 series. CONTACT-ID communications protocol. SISCOM receiver. GSM, GPRS and Ethernet online module connection (wired, with RJ45 connector).

It can be configured to send e-mail and SMS to inform of the different events. It allows remote management of conventional control panels from the SisComFire mobile application. (Supplied with the equipment)



Connection



The AE / C5-GPIP module connects to conventional AE / C5 series fire detection panels using the supplied patch cord.

The Control panel must be configured as "Master" in the main module, allowing communications with a repeater.

The power supply must be taken from the 24V auxiliary power output, so that it will remain powered even in the event of a mains voltage failure, through the Central's batteries.

CHARACTERISTICS

Power supply: Indicator lights for:

PCB dimensions: 100 x 600 mm, with 4 adhesive spacers.

Online module connection: GSM, GPRS and Ethernet (wired, with RJ45 connector). Socket: for MicroSIM card of any mobile phone operator.

GPRS connection: Precise line with data rate and sending of SMS (optional). Connection: to AE / C5-8 and AE / C5-8-16 Conventional Control Panels.

ID for connection to Alarm Receiving Centers, with transmission via Ethernet or GPRS. Protocol:

Configuration of 2 IP addresses for each C.R.A.

SMS, push messages and / or email. Warning messages:

Alarm

Status change notifications for: Fault

Disconnection

Proof 24V DC Operation

Status of GPRS and Ethernet connections, Communications with the Fire Center.

Programming software: By local USB port or remote IP. IP assignment via: DHCP or manual assignment.

Connection: Bidirectional with AGE44 facilities telecontrol program.