FG901MMI_AP/ FG901MMO_AP /FG901MMIOS_AP

ADDRESSABLE MODULE WITH INTEGRATED ISOLATOR IN MICRO FORMAT

DESCRIPTION

Using the FG901MM range devices it is possible to interface various types of devices to the LOOP or to activate any type of output such as sirens, entrance panels, electromagnets, etc.

FG901MM range is used in combination with the control units equipped with protocol to monitor and control many devices.

Each FG901MM can be addressed manually, by programmer or by fire detection control unit with protocol or with auto addressing by fire detection control unit with protocol.

The input channels monitor the rest, alarm and fault condition through the balancing resistors provided.

DESCRIPTION

- Applus approved in compliance with EN54-17 EN54-18 standards
- Communication protocol
- Isolator integrated in each device
- Manual addressing via the programmer
- Auto addressing for devices on loops even with "T" connections
- Auto mapping function
- Reading of the voltage value at the terminals of the addressed devices
- 240 addresses available per loop (remember that FG901MMIOS AP occupies 2 addresses)
- Three-colour LED (red / green / yellow) controlled by the control unit
- FG901MMI AP Certificate n°1922 CPR 1116
- FG901MMO AP Certificate n°1922 CPR 1116
- FG901MMIOS AP Certificate n°1922 CPR 1116

GUARANTEED COMMUNICATION

The FG901MM series modules are equipped with an integrated short-circuit isolator.

This means that in the event of a failure on a loop or on a single device, communication with the devices themselves is not interrupted.

Thus greater system reliability is guaranteed.



Model	Description
FG901MMI_AP	addressed input micro-module
FG901MMO_AP	addressed output micro-module
FG901MMIOS_AP	addressed input and output micro-module

SIMPLIFIED INSTALLATION

The installation of FG901MM range is very simple, the programming of the addresses takes place via the programmer or through auto addressing, no DIP switches or rotary switches are used.

Auto addressing for devices on loops also operates with "T" connections.

CONSTRUCTION

FG901MM range is made of matt white ABS. It is possible to use cable with maximum section of 2.5mm

APPROVAL AND COMPLIANCE

The entire FG901MI range is Applus certified according to the EN54 standard parts 17 and 18



FG901MMI_AP/ FG901MMO_AP /FG901MMIOS_AP

ADDRESSABLE MODULE WITH INTEGRATED ISOLATOR IN MICRO FORMAT

TECHNICAL SPECIFICATION

Device FG901MMI_AP

Type: Certification body:

Certification:

Addresses on loops:

Loop:

Supply voltage: Stand by consumption: LED current consumption:

Operation temperature: **Humidity:**

Dimensions:

Weight:

1 supervised input

Applus

EN54-17,EN54-18

Up to 240 addresses available along 2Km cable *

130uA@27V 6ma@27V -5°C/+40°C 95% RH

(without condensation)

42x27x15mm

30q

FG901MMO_AP

1 output Applus

EN54-17,EN54-18

Up to 240 addresses available along 2Km cable *

130uA@27V 6ma@27V -5°C/+40°C 95% RH

(without condensation) 42x27x15mm

30g

FG901MMIOS_AP

1 input 1 output

Applus

EN54-17,EN54-18

2

Up to 240 addresses

available along 2Km cable *

130uA@27V 6ma@27V -5°C/+40°C 95% RH

(without condensation)

42x27x15mm

30q