

CONTROL PANEL FOR FIRE ALARM, TYPE 4

Models	\	WIRED	
Educational objectives	TAG-15	TAG-15-COM	TAG-15-R
Understand and configure type 4 fire alarm management.	~	V	V
Understand how an optical smoke detector works.	~	~	V
Understand how a manual call point works.	~	~	V
Communicate with stand-alone smoke detectors	~	~	~
Wiring the components of a type 4 fire alarm	V	~	
Pair the various fire alarm components via radio			~
Set up a fire alarm panel.	~	~	V
Understand parameterization and programming by PLC		~	
Become familiar with PC and HMI supervision		~	
Configure a Wifi network and control the components from a tablet		~	
Understanding an IP Ethernet Network		~	
Practical works	TAG-15	TAG-15-COM	TAG-15-R
Realization of the wiring diagram of a fire alarm installation	~	~	~
Realization of the complete wiring	~	~	V
Study of the operation of the optical smoke detector and the manual call point	~	~	~
Coinfigure the fire panel	V	~	V
Perform local maintenance	V	~	~
Perform remote maintenance of DAFs via Audiolink	~	~	~
Create an M221 PLC program		~	
Create a supervision program with the Vijeo Designer software		~	
Configuring an Ethernet Computer Network		~	
Carry out the Wifi configuration for ordering on a tablet or smartphone.		~	
Perform remote maintenance via smartphone or tablet.		~	
Supplied accessories	TAG-15	TAG-15-COM	TAG-15-R
1 colorless, non-flammable aerosol for testing smoke detectors.	V	~	>
1 x 3 meter straight Ethernet RJ45 cable		~	
1 Vijeo designer software for supervision via an HMI, PC or smartphone		~	
1 Wi-Fi switch		~	<u> </u>



DELIVERED
WIRED AND SET

TEACHING RESSOURCES
STUDENTS / TEACHER



Front composition

- 1 metal electrical cabinet dimensions 500 x 400 x 200mm containing:
- 1 differential protection 30mA
- 1 2P curve C circuit breaker (2 in -COM version)
- 1 battery charger
- 1 battery 24Vdc 0.8AH
- 1 UPS-24Vdc power supply
- 1 reset button
- Industrial terminals allowing the wiring of components without wear
- 1 Modicom M221 PLC, controller + ethernet port allowing supervision (-COM version)

Back side composition

- 1 visual alarm diffuser for the hearing impaired
- 1 class B sound diffuser
- 2 independent fire detectors (optical and sensitive to all types of domestic fires.
 Equipped with a test button and Audiolink technology which allows via the free application to download a complete diagnosis of the state of the detector on tablet or smartphone.
- 1 type 4 fire alarm panel. Voltage presence, fire alarm, battery fault, test mode LEDs.
- 1 screen-printed side for component identification.

Chassis Features

- Chassis in matte anodized aluminum profile on wheels. With handles.
- Overall dimensions: L x W x H: 750 x 730 x 1840mm.
- Gray melamine shelf: 750 x 400mm thickness 19mm.
- Power supply via 3 meter 2P + E mains cord.

The supervision software delivered with the TAG-15-COM version

Allows: - acquisition and display of PLC variables

- remote process supervision and maintenance

- the creation of your own supervision

Displays: - the status of the fire panel

- the condition of the emergency doors - mains presence

Command: - DM loops

- the 2 emergency doors

