

CAD-150-4 CAD-150-8 CAD-150-8 PLUS

Four and Eight Loop Control Panels

Description

DETNOV's range of analogue control panels has been approved according to EN54-2 and EN54-4 regulations to cover all the requirements of small and medium installations.

This range of fire control panels is made up of 3 models, and it offers 4 and 8 loop models. Each loop may control up to 250 elements, and a limitless number of detectors and modules can be installed. The communication and power supply between the loop elements and the fire control panel is carried out through 2 wires. The element connection supports non-polarity.

The features common to the range include two relay outputs on the panel for the alarm state and the fault state, two supervised sounder outputs and a permanent 24V auxiliary power supply output. It also has the option to connect an optional communication card to enable the system to be remotely controlled and integrated with other systems.

CAD-150-4 and CAD-150-8 fire control panels may be installed on the network with other fire control panels and DETNOV repeaters. The networked system may reach up to 32 nodes.

Fire control panels have a keyboard that lets you choose and personalize the language required, and a 240x128 graphic display that presents all the needed information through menus and sub-menus with easy browsing using the control keyboard. They also have a system status LED and 40 LEDs for displaying the fire state and fault state of the different fire zones.

The fire control panel has an auto-search option, which facilitates the commissioning of the system by reducing execution costs. The intuitive software let you name the loop elements, assign elements to the zones, and create event-action pairs in the system's inputs and outputs.

The fire control panel has an auto-search option, which facilitates the commissioning of the system by reducing execution costs. The intuitive software let you name the loop elements, assign elements to the zones, and create event-action pairs in the system's inputs and outputs.

0

Features

- Auto-search function
- Auto-check function
- Double address detection
- O Up to 4.000 events log register
- Quick access keys for browsing
- o Up to 250 zones per software
- o 40 zone indications
- o 250 elements per loop without any polarity
- O Up to 50 sounders per loop

- Alarm and fault relays
 - Two supervised sounder outputs
- 24V auxiliary output
- Day and night configuration
- Detector sensitivity configuration
- Configuration software
- USB port for configuration
- Installation on network
- EN54-2 and EN54-4 approved

Applications

DETNOV's range of analogue fire control panels, CAD-150-4, CAD-150-8 and CAD-150-8 PLUS, are ideal products to cover all the requirements of small and medium installations. Thanks to their features, these fire control panels are simple to install and have an excellent quality-price relationship, making them ideal products for protected areas in which up to 2.000 detection points are required for each fire control panel, with up to 64.000 detection points in networked systems. Their typical applications are: shopping malls, schools, industries, car parks, etc.

Technical features

Control Panel		
	Power supply:	90 - 264VAC
	Battery capacity:	2 x 7.5Ah, 2 x 17Ah, 2 x 24Ah
	Loop:	
	Maximum quantity of elements: Maximum load: Maximum loop length: Maximum cable resistance:	250 400 mA 2 Km 44 Ohm
	Maximum cable capacity:	500 nF/Km
	Sounder output: Maximum load: Delay configuration:	500 mA per output Software
	Free contact relay output:	10A to 30VCC
	24V auxiliary output:	500 mA
Environment		
	Operating temperature:	From -5°C to +40°C
	Relative humidity:	95% without condensation
	IP Index:	IP30
Physical features		
	CAD-150-4 Size:	460 mm x 360 mm x 120 mm
	CAD-150-8 Size:	525 mm x 450 mm x 120 mm
	CAD-150-8 PLUS Size:	525 mm x 450 mm x 200 mm
	CAD-150-4 Weight (without batteries):	7,650 Kg
	CAD-150-8 Weight (without batteries):	9,650 Kg
	CAD-150-8 PLUS Weight (without batteries):	11,100 Kg
Approvals		
	EN54-2 and EN54-4	

Dimensions



