

# FP1216C-18

## Central analógica de 2 lazos y 16 zonas. (Polaco).

#### General

The FP1216C is a versatile addressable fire panel supplied with 2 class-A loops. In addition to a generous backlit LCD display, it provides LEDs for indicating both fire and fault conditions with text descriptions for 16 fire zones on the front panel user interface. The panel may be upgraded with an additional 2 class-A loops, full interpanel networking facilities on both copper or fibre, as well as with a LON network bus that supports the Aritech LON700 devices and repeaters, amongst others.

The FP1216C provides extensive maintenance features, boasts powerful I/O programming and supports both Aritech 2000 and 900 series protocols.

#### **Installer Friendly**

The FP1216C offers multiple auto-configuration options with extensive auto detection facilities facilitating quick initial setup even for large systems. Multiple repeaters in various formats may be connected over a 2-wire network with both class-A and B operating modes, whilst up to 31 fire panels may be networked together for large applications.

#### **User friendly**

In addition to the comprehensive information LEDs, the panel's large LCD display allows for every device in the system to be described with up to 80 characters of descriptive text, as well as 40 characters for zone descriptions. Complete statistics and graphics indications for every device are available.

Several mechanisms for preventing false alarms, including floating background with automatic compensation, double knock and coincidence mode within and between zones, as well as soak test facilities allow the user complete piece of mind.

#### **Maintenance friendly**

Maintenance warnings are available whenever detectors reach contamination levels. Together with real time diagnostics and statistics per sensor, the FP1216C offers a wealth of in-depth information locally or by remote connections.

#### **LON700 Modules**

Up to 32 LON700 nodes are supported on the optional LON700 network. This includes LCD and LED repeaters, synoptic chart drivers, supervised in- and output boards, relay and open collector output boards, zone monitors and power supplies.



#### Detalles

- Configuration, maintenance and graphic PC software support
- Up to 128 device addresses per loop
- Full interpanel network options
- Full range of repeaters and LON700 devices including Dutch and Scandinavian fire brigade panels, and Scandinavian alarm delay units
- Networkable "black box" panels
- Power supply for 72-hour autonomy
- Default start-up and service modes
- Programmable service reminders, on-line diagnostics and statistics
- Maintenance warnings and soak testing facilties
- One-man maintenance
- Floating background and drift compenstation
- Programmable day/night functionality
- Coincidence within and between zones
- Timed and manual zone control
- I/O programming with Boolean functions (maximum allocated input memory = 300)
- Scandinavian variants with Scandinavian firemans key available
- EN54 and CPD certified

# FP1216C-18

## Central analógica de 2 lazos y 16 zonas. (Polaco).

### Especificaciones técnicas

General	
Tamaño de la red (nodos)	más de 128
Eléctrico	
Consumo de corriente	200 VA
Voltaje de	230 VAC (+10%, -15%), 47-63 Hz
funcionamiento	21 to 28 VDC
Consumo de corriente	200 mA @ 24 VDC (operation) <240 mA @ 24 VDC (alarm)
Lazo	
Capacidad máxima del lazo	4
Cantidad de dispositivos por lazo	<128 addresses (protocol dependent)
Ratio del cable	<2 km, Ø 1 mm, 300 nF/km, 100 ohm
Zona	
Máxima capacidad de zona	hasta 255
Batería en reposo	
Cargando	Battery charger: 27.3 VDC at 20°C, 36 mV/°C
Baterias soportadas en el alojamiento	2 x 12 V (7 to 45 Ah)
Físico	
Factor de forma	Medio
Dimensiones físicas	445 x 445 x 120 mm
Peso neto	9 kg (no batteries)
Color	Blanco (RAL 9016)
Tipo de Montaje	Montaje en Superficie
Medioambiental	
Temperatura de	-5°C to +40°C
funcionamiento	
Temperatura de	-20°C to +60°C
almacenamiento	
Clasificación IP	IP54
Regulador	
Certificación	EN54-2, EN54-4
Electrical	
Auxiliary supply (24 VDC)	9 to 28 VDC @ 1 A (max)
Auxiliary supply (5 VDC)	5 VDC (±0.1V) 75 mA (max)
Loop	
Loops per panel	4 (Class A), 8 (Class B)

#### Inputs / Outputs

Relays	4 (2A @ 24 VDC - 60W)
Supervised Relays	4 (24 VDC, 30 ohm, 120 nF, 500 m)
Inputs (Opto Isolated)	4 (15 VAC/0 to 28 VDC)
Inputs (Supervision selectable)	4
Zone indicators per panel	16 (fire & fault)



<500 mA

Loop current

Como empresa innovadora, Kidde Global Solutions se reserva el derecho de modificar las especificaciones de los productos sin previo aviso. Para conocer las últimas especificaciones de los productos, visite la Web de es.firesecurityproducts.com o póngase en contacto con su comercial.