

# TAKTIS® FIRE

# **Analogue Addressable Fire Panel**

### **Features**

- ▶ 2 to 8 loop or 2 to 16 loop versions
- Multiple protocols supported on a single panel (in banks of two loops)
- ▶ Network up to 128 panels
- ▶ 500mA loop current
- ▶ 4 programmable sounder circuits each rated at 2.5 A
- ▶ 5.25 Amp or 10.25 Amp power supply options
- ▶ Enclosure options to suit 26Ah or 45Ah battery options
- Approved and compliant with EN54-2, EN54-4., EN54part 13 pending approval
- > 3 programmable inputs

- ▶ 5 programmable relay outputs
- Up to 512 programme Input/ Output via optional plug in and serially connected expansion cards
- ▶ Hard wired fire and fault routing inputs and outputs
- Compatible with Ockular Graphics Management software
- ▶ Over 4000 sub address points per panel
- ▶ Option to "invert" inputs and outputs
- ► Configurable via USB port to a USB flash drive or alternatively a USB port lead
- ▶ Optional Media Gateway communications card



## **Description**

Taktis is Kentec's most powerful and sophisticated analogue addressable fire panel. It has been designed as one of the most powerful, intelligent and technically robust fire alarm products available with enhanced integration and networking capabilities to meet the current and future needs of small to larger buildings and installations.

Initially configured as a fire detection and alarm system, the flexibility of Taktis is such that it can be re-configured to realise many other control and indication applications, with direct integration into intelligent buildings.

Available in 4 and 8 slot variants, Taktis fire control panel ranges from 2 to 16 detection loops. Taktis can network up to 128 panels, making it ideal for the largest sites such as schools, hospitals, multi-site retail/supermarkets, critical infrastructure and major commercial and industrial facilities.

Multiple protocols can be supported on each panel to give installers and end-users maximum choice in their systems' design, and the scalable nature of the product provides the highest level of future-proofing and networking possibilities.

Designed with european and international customers in mind, Taktis Fire contains 16 languages with more languages being implemented frequently.

Specification 2-8 loop (4 slot) Enclosure			
Size	420mm (W) x 590mm (H) x 153mm (D) (Standard enclosure) 420mm (W) x 590mm (H) x 203mm (D) (Deep)		
Construction	1.5mm mild sheet steel		
Cable entry	28 knockouts top, 19 knockouts back, 1 knockout each side, 2 knockouts bottom (Standard) 38 knockouts top, 19 knockouts back, 1 knockout each side, 2 knockouts bottom (Deep)		
Battery capacity	Up to 26Ah standard enclosure, up to 45Ah deep enclosure		



Specification 2-16 loop (8 slot) Enclosure			
Size	540mm (W) x 720mm (H) x 160mm (D) (standard enclosure) 540mm (W) x 720mm (H) x 212mm (D) (deep enclosure)		
Construction	1.5mm mild sheet steel		
Cable entry	38 knockouts top, 25 knockouts back, 2 knockouts each side, 2 knockouts bottom (standard enclosure) 50 knockouts top, 25 knockouts back, 2 knockouts each side, 2 knockouts bottom (deep enclosure)		
Battery capacity	Up to 26Ah standard enclosure, Up to 45Ah deep enclosure		

Specification	
Finish	Epoxy powder coated
Colour - enclosure	BS oo A o5 fine texture
Colour - controls plate	RAL7016
Power supply voltage	230V AC or 115V AC
Power supply rating at 24V DC	5.25A (charges up to 26Ah) or 10.25A (charges up to 45Ah)
Display	Full colour 800 x 480 LCD with resistive touch screen and automatic backlight dimming
Printer	40 column, front loading thermal (optional)
Zone LED indicators	Up to 3 banks of 48 (144) as standard
Software zones	2000
Software groups	Up to 5000 events including upto 40,000 inputs or outputs (dynamically assigned)
Event log	10,000 events, 1 second resolution. Filterable and printable
Detection loops	2 to 16 added 2 at a time (K758 dual loop cards)
Detection loop current	500 milliamps each
Sounder circuits	4 each rated at 2.5A, 24V DC, programmable
Auxiliary 24V supply 1	24V DC fused at 500 milliamps
Auxiliary 24V supply 2	24V DC fused at 500 milliamps
Default relays	Fault, Fire, Alarm, Programmable 1 and Programmable 2 (all re-programmable)
Programmable inputs	3, activated by volt free contacts
Auxiliary Serial port A	RS232 programmable
Auxiliary Serial port B	RS232 programmable
Ancillary I/O board serial port	RS485 programmable
Fire Routing (Ifam) serial port	RS485 programmable
USB host port	USB type A
USB device port	USB type B
Fire routing output	Monitored
Fire routing input	Monitored
Fault routing output	Monitored



Specification Continued		
Fault routing input	Monitored	
Extinguisher output	Monitored	
Extinguisher input	Montiored	
Extinguisher fault input	Monitored	

#### Panel Part Number Configurator Zone LED's **2-8 Loop** Code Description o Zone LED's 48 Zone LED's 96 Zone LED's Protocol 144 Zone LED's Code Description **Power Supply Apollo Protocol** Description Code Hochiki Protocol 5.25A 240V 5.25A 110V 10.25A TAA -E-E-2-0-1-0-P-X Printer **Enclosure Style** Code Description Code Description Not fitted Thermal Printer fitted Standard enclosure Deep enclosure **Enable Keyswitch Number of Apertures** Code Description Description Code Not fitted Standard EN keyswitch Single aperture Two aperture Zone LED's 2-16 Loop Code Description o Zone LED's 48 Zone LED's 96 Zone LED's 144 Zone LED's Protocol Code Description **Power Supply Apollo Protocol** Code Description Н Hochiki Protocol 5.25A 240V 5.25A 110V 10.25A TAB -E-E-2-0-1-0-P-X **Printer Enclosure Style** Code Description Code Description Not fitted Thermal Printer fitted Standard enclosure Deep enclosure **Enable Keyswitch Number of Apertures** Description Code Code Description Not fitted Standard EN keyswitch Single aperture Two aperture

Product Options					
K2003	Panel network module	K791	8 way relay card		
K2008	Panel network, ethernet & IFAM interface module	K792	8 way conventional zone card		
K758	2 loop card	K793	4 way sounder card		
K772	16 channel I/O card				



## Datasheet DS103/1/19