

# FC506 Addressable Fire Control Panels

The FC506 easy-to-programme control panel has a 4-line, 40 character per line, LCD module display with a backlight, which provides written information regarding the system status, such as temperature, CO level, and smoke level, and is also used for programming the control panel. The front panel controls enable text and configuration changes.

The FC506 auto-addressing panel has 6 in 2 loops that can support up to 500 addressable devices and 256 zones. An IP board is available as an option for this panel.



#### Figure 1: FC506 front panel with FC500 repeater

#### Specifications

- The mechanical enclosure is made of sheet metal.
- The front door is plastic.
- H x W x D: 493mm x 429mm x 124mm

## Features

### Additional Panel Features

- Up to 800mA current dynamically shared across 3 circuits in each of the 2 loops
- Auto mapping with Intelli-Zone feature
- Online Help function
- USB interface dual role Host/Device
- Multi users and multi installers (Up to 2 installers, 8 users)
- Walk test function
- 4000 Event Log
- Loop break location
- On board PSTN communicator
- GSM/GPRS as external module
- Up to 8 repeaters and up to 7 FC500 series panel clients
- Event transmission through PSTN and IP
- Automatic drift compensation

### Software Features

- Fast and simple system configuration, also offline
- Transferable user database
- Device graphic displayed
- Battery and wiring calculation
- Customizable cables database
- Visualization of all the devices assigned to a single zone
- Remote real time visualization of control panel loop and zone status, and so on.
- Easy Remote user interface with control buttons (reset, silence, evacuate)
- Multilevel map based on a tree structure
- Access device data from any pages of the map
- Configuration downloadable to USB memory stick
- Capability to print zone label sheet for front panel customization

# **Ordering information**

### Table 1: Product and accessories ordering information

Order number	Product details				
Variants					
557.200.726	FC506: 6 Loop Panel 500 Points				
Accessories: SKU Description					
508.031.742	FC500MFI: Multifunctional Interface				

#### Table 1: Product and accessories ordering information

Order number	Product details
508.031.743	FC500IP3: IP Module
508.032.036	FC500BX: Cabinet for Spare 38Ah Batteries
508.032.037	<b>USB 5m</b> : USB 5m Cable Type A
508.032.042	FC500DISP: Spare Display
557.202.726	FC-MAE: FC500 Panels Monitoring Software
557.200.727	FC500 FireClass Repeater
508.032.045	Spare Motherboard for FC-506 6 Loop FireClass Panel

# **Performance characteristics**

### **Table 2: Performance characteristics**

Description	FC506	FC500	
Dimensions H x W x D mm	493 x 429 x 124	234 x 345 x x55.7	
Weight	8 kg	2.7kg	
Operating Temp	-5°C ÷ 40°C		
Storage Temp	-40 ÷ 80 °C		
Humidity	Up to 95% Non Condensing		
Supply Voltage	230VAC 50Hz - 15/	19 Vdc - 30 Vdc	
	+10%		
PSU Imax (Input Current)	1,5A	130 mA (dc)	
Aux output rated voltage	27,6 Vdc	NA	
Max Battery Size	17 Ah	NA	
Loop power	800mA	NA	
IP Rating	IP30		
Enclosure colour (cabinet and door)	nclosure colour (cabinet and door) RAL 7035		

# Approvals

Table 3: Approvals

	CE	CPR Approval			European Type Approvals			International Listings					
	0051 19 Tyco Fire & Security GmbH, Victor von Bruns-Strasse 21, 8212 Neuhausen am Rheinfall, Switzerland.	EN 54-2	EN 54-4	EN 54-21	MED	LPCB	VDS	AFNOR	FNO		FP ANZ	HK FSD	TFTF
FC506	DOP-2018-4260	х	x	x									

All required Declarations and certificates are publically available on the website <u>www.fireclass.net</u> and are searchable by number or model name. The above fire detection products are components designed for use in Addressable Systems exclusively available to registered partners only. They are intended for installation by trained registered personnel only. Systems should be installed and configured according to local regulations.

# Comparision of FC501, FC503, and FC506 features

Feature	FC501	FC503	FC506		
Addressable loops					
No. of Loops	1 Loop	1 Loop	2 Loops		
Loop Splitter / Sub- Loops	3	3	6		
Max Current Draw per Loop	0.5A*	1A*	1A*		
No. of Devices	128	250	500		
Outputs	-				
Fault	1	1	1		
Fire	1	1	1		
Programmable Open collector Outputs	2	2	2		
USB Interface	1	1	1		
RS232 Interface	1	1	1		
RS485 Interface	1	1	1		
24V (for RS485 Devices)	1,	1,	1,		
	Max Current: 0.5 A	Max Current: 1 A	Max Current: 1 A		
24 V Auxiliary	1,	1,	1,		
	Max Current: 0.5 A	Max Current: 1 A	Max Current: 1 A		
24V Resettable	1,	1,	1,		
	Max Current: 0.5 A	Max Current: 1 A	Max Current: 1 A		
Sounder / NAC Outputs	2 , Max Current: 0.5 A	2 , Max Current: 0.5 A	2 , Max Current: 0.5 A		
	per NAC	per NAC	per NAC		
Power supply					
AC Mains Voltage	230Vac -15%/+10%, 50-6	50Hz			
PSUs	BAW75T24	BAQ140T24	BAQ140T24		
	(27.6V, 2.7A)	(27.6V, 5.5 A)	(27.6V, 5.5 A)		
Maximum Battery Size (Inside Panel)	2 (12A/h)	2 (17A/h)	2 (17A/h)		
Maximum Battery Capacity	38 Ah	38 Ah	38 Ah		
Battery Optional Box	YES	YES	YES		
Panel Cabinet	Plastic Box	Metal Box, Plastic Door	Metal Box, Plastic Door		
Management software	, ,	1	,		
Software	FireClass console	FireClass console	FireClass console		

### Table 4: Comparison of FC501, FC503, and FC506 features

Feature	FC501	FC503	FC506		
Communication	RS232, USB,	RS232, USB,	RS232, USB,		
Channels	RS485,IP	RS485,IP	RS485,IP		
SW Zones	32	128	256		
Number of zonal LEDs	8	8	8		
Auto Addressing	YES	YES	YES		
Events logged	4000	4000	4000		
FC500 MFI Interface	4	4	4		
FC500 Repeaters	4	8	8		
FC500 Clients	No Support	7	7		
Standard compliance					
EN54-2	Х	X	X		
EN54-4	Х	X	Х		
EN54-21	Х	X	X		
Communicators		1			
PSTN (Voice, Data)	On Board	On Board	On Board		
IP	FC500IP (Add On)	FC500IP (Add On)	FC500IP (Add On)		

#### Table 4: Comparison of FC501, FC503, and FC506 features

\*Absolute maximum value, the panel displays a warning on the screen when the current exceeds 80% of the maximum value.

<sup>© 2019</sup> Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice. Tyco Fire and Security GmbH, Victor von Bruns-Strasse 21, 8212 Neuhausen am Rheinfall, Switzerland.