

FireClass FC702S & FC702D



Overview

The FireClass range of fire alarm control panels provide a great deal of fl exibility in terms of hardware confi guration, scalability and feature set. They are easy to operate, easy to install, easy to service and provide the system designer with a wide range of practical engineering solutions. Remote connectivity and backwards compatibility make it a future proof investment with long term support and reduced life time cost.

The two loop addressable panel from FireClass is a highly featured digital addressable fi re alarm system with an advanced TFT colour touch-screen user interface that is ergonomically engineered specifi cally for fire alarm control. Operation of the touch screen is possible with or without gloves and provides easy-to-use, intuitive user controls including keyless log-on using RFID cards.

The FC702S is housed in a compact shallow enclosure whilst the FC702D has a deep housing to accommodate larger batteries for extended standby periods. Each panel can support 250 addresses in total and panels can be seamlessly networked together making it suitable for a range of applications.

The robust FireClass loop protocol can. Essential for system upgrades, existing cables can be reused, signifi cantly reducing the cost of replacing a system. Ample loop power is available to meet the increasing demand for visual alarms in addition to traditional audible alarms. Practicalities such as the layout of a building or the number of alarm devices will often dictate the useable size of a detection loop and can result in unused capacity and the need for additional hardware. In order to optimise loop capacity, FireClass offers a system design solution. Each addressable loop can be connected as one high power (HP) loop or two shared power (SP) loops. This provides the system designer the fl exibility of allocating all available power and 250 addresses to the HP loop, or to share resources across two SP loops. This level of optimisation can signifi cantly reduce total installed system cost.

General Features

- 8.4" TFT colour touch screen multilingual user interface -architecturally attractive and fully programmable
- Ergonomic Icon Display simple to operate user interface eliminates operator errors
- Touch sensitive status LEDs provide event summary information - instant access to detailed event information
- Context sensitive help and on screen operator instructions - reduces the need for user training and provides support for infrequent users
- User confi gurable on screen site maps no need for additional site plans
- Programmable graphic quiescent display opportunity for customer branding
- Comprehensive point management and disable functions - gives the user full control and reduces service and maintenance effort
- Selectively view or print from the extensive 10,000 event log using dynamic filters effective event diagnostics to quickly resolve site investigations
- Keyless log-on using RFID tags identifies and logs user actions
- Flexible single or dual hardware loop configurations - optimise loop power and address capacity
- Compact shallow housing or deep housing
 designed for standard or extended battery standby period





Technical Specification

	FC702S	FC702D
Number of loops	1 HP or 2 SP	1 HP or 2 SP
Addresses per loop	up to 250	up to 250
Total number of addresses	250	250
No of zonal LEDs	16	16
No of zones supported	240	240
Dimensions HxWxD mm	480x410x140	480x410x205
Weight - excluding batteries	9.7kg	12.5kg
Backbox colour	RAL7016 Fine Texture Matt	RAL7016 Fine Texture Matt
Door colour	RAL7040 Fine Texture Matt	RAL7040 Fine Texture Matt
User interface surround	RAL 7016	RAL 7016
Operating temperature	-5°C to +40°C	-5°C to +40°C
Storage temperature	-20°C to +70°C	-20°C to +70°C
Relative humidity,	90% RH	90% RH
continuous, non-condensing		
I.P. rating	IP30	IP30
EMC/RFI	EN50130-4, EN61000-6-3	EN50130-4, EN61000-6-3
Supply voltage (panel)	230 VAC 50/60 Hz	230 VAC 50/60 Hz
Input current (panel)	1.6 A	1.6 A
Battery capacity	17AH	38AH

Product Order Codes

557.200.949	FC702S - One HP or two SP Loop FireClass Panel shallow housing
557.200.950	FC702D - One HP or two SP Loop FireClass Panel deep housing
557.202.844	PNI800 - Network Interface slot card
557.202.081	FOM800 - Fibre optic module for use with PNI800

JCI-FCENFC602S-D (6/19) www.fireclass.net Tyco Fire & Security GmbH, Victor von Bruns Strasse 21, CH-8212 Neuhausen am Rheinfall, Switzerland © 2019 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.