



Compas Analog Addressable Fire Alarm Control Panels





Standard Features

- UL Listed (Tenth Edition) and FM Approved
- Supports Hochiki and Apollo Protocols
- 2 to 8 loop or 2 to 16 loop versions
- 400mA loop current
- 4 programmable NACs; Class B or 2 Class A with internal synchronization
- 5.25 A or 10.25 A power supply options
- 3 programmable inputs and 5 programmable relay outputs
- 7 inch, full-color resistive touch screen with intuitive user interface
- Up to 24 programmable soft "function keys"

- Up to 64 user login accounts
- · Hard-wired fire and trouble routing inputs and outputs
- Modular and expandable electronics
- 400 subaddress points per loop (800 per loop module)
- Option to "invert" inputs and outputs
- 5000 programmable cause and effects; over 50,000 inputs and outputs
- Can be networked with
 programmable functionality
- Programming via USB port to PC or memory stick





Product Overview

The all new Compas product range of fire alarm control equipment combines the very latest hardware and software to produce a control and indication system, which is powerful and sophisticated, yet simple to use and understand. The flexibility of the Compas platform is such that it can be re-configured to realize many other control and indication applications, with direct integration into intelligent buildings.

Moving away from the simple, price driven competitive model used by most manufacturers today, the Compas concept is designed to add value to System Designers, Integrators, Service Providers, and end users. Developed from the "ground up" and using some of the most advanced technology available, Compas is designed as one of the most powerful, intelligent, and technically robust fire alarm products available.

Not only do the products and services offered under the Compas brand provide solutions to the most technically challenging applications in life safety, Compas will deliver added value, market advantage, and a competitive edge to your business.

Optional Panel Peripherals

- LatiView Graphics
 L@tiView enables the creation of a 2D map of
 any site or building to monitor fire safety and
 detection, and automatically switches to an area
 where a fire device has been activated to allow
 immediate viewing and investigation of an event.
- Dual Loop Panel Module (S758) The Dual Loop Panel Module monitors loop device status and provides status to the panel processor. It holds device configurations and operates in a standalone manner when catastrophic failures occur.
- 16 Channel I/O Interface Card (S560) The 16 Channel I/O Interface enhances the versatility of the alarm system by providing additional input and output capabilities to the Compas Fire Alarm Control Panel. Inputs or outputs can be selected for up to 16 individual channels, and are configured in the same way as devices connected to addressable loops of the panel. The 16 Channel I/O Interface can be configured to contribute or act upon cause and effect logic.
- Media Gateway[™] Panel Module (S788) The Media Gateway Panel Module provides connectivity to monitoring centers using IP (Sur-Gard), or dial-up connectivity. The Media Gateway may also be used to meet integration application requirements.
- 8 Channel Relay Panel Module (S791) The 8 Channel Relay Panel Module has 8 voltagefree changeover relay contacts, each of which can be individually programmed. All outputs are configurable in the same way as devices connected to the loops and all may be acted upon by cause and effect logic. These boards are typically used in applications which require more than the five standard relay outputs, such as signaling to other systems or plant control.

- Network Module (S723) The Network Module provides enhanced high-speed communication for networking fire control panels. The network provided by this module can support combinations of Fire Alarm Control Panels and Vision units. Fire Alarm Control Panels can receive events from other panels in the network. The Class X networking used in conjunction with the Network Module provides tolerance against open and short circuit trouble conditions.
- Printer (S768)

The Printer is an optional feature for printing fire system events as they occur. The printer is located on the fascia, below the Zone LEDs (if present). It is a thermal printer and never requires replacement ink. Printing is performed on heat-sensitive paper rolls. A trouble message is reported when the paper runs out. The printer includes a front-loading feature for replacing paper rolls.

- Zone LED Module (S771) The Zone LED module contains 48 LEDs and is connected to the LCD Main Processor Board of the Compas Fire Alarm Control Panel. A maximum of three Zone LED modules can be connected to provide the fascia with 144 Zone LED indicators.
- 4 Channel NAC Panel Module (S793) Additional NAC output capability can be added to by using 4 Channel NAC Modules. These boards have 4 supervised NAC outputs, each of which can be individually programmed. The circuits can be configured for class A or B operation. These circuits can be configured to act upon cause and effect logic.
- 8 Channel Conventional Zone Panel Module (S792) The 8 Channel Conventional Zone Panel Module has 8 supervised detection circuits (Class B). Each circuit can support up to 20 conventional detectors and approved devices. Individual circuits may be configured for trigger resistor or short circuit activation. These circuits may be used for any of the standard input actions and can be configured to contribute to cause and effect logic. Each pair of circuits (e.g., 1 and 2, 3 and 4, etc.) can be joined to form a single Class A configuration.
- 16 Channel I/O Interface Panel Module (S772) The 16 Channel I/O Interface Panel Module will provide the same functionality as the 16 Channel I/O Interface Card, with the convenience of a plug-in module.



Technical Specifications

2 to 8 LOOP (4 SLOT) ENCLOSURE

· · · · ·			
Size	Standard Cabinet - 420mm (W) x 590mm (H) x 153mm (D), or 16.5in (W) x 23.2in (H) x 6in (D) Deep Cabinet - 420mm (W) x 590mm (H) x 203mm (D), or 16.5in (W) x 23.2in (H) x 8in (D)		
Construction	Mild sheet steel enclosure, 16 SWG		
Cable Entry	Standard Cabinet - 28 knockouts top, 19 knockouts back, 1 knockout each side, 2 knockouts bottom Deep - 38 knockouts top, 19 knockouts back, 1 knockout each side, 2 knockouts bottom		
Optional Semi-Flush Mounting Kit	Semi-Flush Mounting Collar Kit KM5FCRD - Red KM5FCGY - Gray KM5FCBS - Black		
Battery Capacity	Standard Cabinet - Up to 28 Ah (Power Sonic PS-12280) Deep Cabinet - Up to 40 Ah (Power Sonic PS-12400)		

2 to 16 LOOP (8 SLOT) ENCLOSURE			
Size	Standard Cabinet - 540mm (W) x 720mm (H) x 160mm (D), or 21.3in (W) x 28.3in (H) x 6.3in (D) Deep Cabinet - 540mm (W) x 720mm (H) x 212mm (D), or 21.3in (W) x 28.3in (H) x 8.3in (D)		
Construction	Mild sheet steel enclosure, 16 SWG		
Cable Entry	Standard Cabinet - 38 knockouts top, 25 knockouts back, 2 knockouts each side, 2 knockouts bottom Deep Cabinet - 50 knockouts top, 25 knockouts back, 2 knockouts each side, 2 knockouts bottom		
Battery Capacity	Standard Cabinet - Up to 28 Ah (Power Sonic PS-12280) Deep Cabinet - Up to 40 Ah (Power Sonic PS-12400)		

ALL MODELS				
Finish	Epoxy powder coated			
Color	Enclosure Red (RAL3002) Gray (BS 00 A 05) Black (RAL9005)			
	Fascia Pantone 532 C			
Power supply voltage	115 V AC or 230 V AC			
Power supply rating at 24V DC	5.25 A (charges up to 60 Ah) 10.25 A (charges up to 100 Ah)			
Display	Full-color 800 x 480 LCD with resistive touch screen and automatic backlight dimming			
Software zones	2000			
Software groups	5000			
Cause and Effects	5000			
Event log	10,000 events, 1 second resolution. Filterable and printable.			
Detection loops	2 to 16 added 2 at a time (S758 dual loop cards)			
Detection loop current	400 mA each			
AUX 24V Output	2; each rated at 900 mA			
NACs	4; each rated at 2.5 A. Class B or 2 Class A.			
Programmable Relay Outputs	5; 30 V DC 1 Amp			
Programmable Inputs	3; designed to be activated by voltage-free contacts			
Network Connection	Optional network card provides communication for networking 127 fire control panels			
NAC Synchronization	Internal Support of System Sensor, Wheelock, Gentex, and Amseco protocols			
Printer (OPTIONAL)	40 column, front-loading thermal			
Zone LED Indicators (OPTIONAL)	Up to 3 banks of 48 (144) as standard			
Operating Temperature	23°F to 120°F (-5 °C to 49 °C)			
Operating Humidity	to 95% (non condensing)			



Panel Model Numbers

<u>CV</u>, <u>10</u>, <u>3</u>, <u>A</u>#, -<u>14</u> (abcd),

<u>cu</u>)
If no peripheral cards are ordered,
this portion of the model number
should be omitted.
OPTIONAL PERIPHERAL CARDS
PRINTER, ZONE LEDs, & APERTURE
CABINET COLOR
→ LOOP MODULES & COMMUNICATION MODULES
POWER SUPPLY
LANGUAGE
ENCLOSURE STYLE
→ PRODUCT STYLE

CV Compas Fire Alarm Control Panel CR Compas Network Vision Annunciator I 4 Slot Standard Enclosure 2 4 Slot Standard Enclosure 3 4 Slot Deep Enclosure 4 4 Slot Deep Enclosure 4 4 Slot Deep Enclosure 4 4 Slot Deep Guard Station Enclosure - FUTURE ENHANCEMENT 6 4 Slot Standard Plex-Door Enclosure 7 8 Slot Standard Plex-Door Enclosure - FUTURE ENHANCEMENT 6 4 Slot Deep Flex-Door Enclosure - FUTURE ENHANCEMENT 6 4 Slot Deep Flex-Door Enclosure - 16 Loop 8 8 Slot Standard Plex-Door Enclosure - 16 Loop 8 8 Slot Standard Plex-Door Enclosure - 16 Loop 6 English 1 Portuguese 2 Spanish 3 Taiwanese 0 None 1 5.25 A 115V 2 5.25 A 230V 3 10.25 A (auto-voltage sensing) 0 Not Fitted Loop Panel Module, Apollo and/or Hochiki Protocol Loop Panel Module, Apollo and/or Hochiki	Panel Options	Valid Entries	Description
CR Compas Network Vision Annunciator 1 4 Slot Standard Enclosure 2 4 Slot Standard Plex-Door Enclosure 3 4 Slot Deep Enclosure 4 4 Slot Deep Plex-Door Enclosure 5 4 Slot Extra Deep Guard Station Enclosure - FUTURE ENHANCEMENT 6 4 Slot Standard Plex-Door Enclosure - FUTURE ENHANCEMENT 6 4 Slot Standard Plex-Door Enclosure - FUTURE ENHANCEMENT 6 4 Slot Standard Plex-Door Enclosure - FUTURE ENHANCEMENT 6 4 Slot Standard Plex-Door Enclosure - 16 Loop 8 8 Slot Standard Plex-Door Enclosure - 16 Loop 9 8 Slot Deep Enclosure - 16 Loop 1 Portuguese 2 Spanish 2 Spanish 3 Taiwanese 0 None 1 5.25 A 115V 2 Spanish 3 10.25 A (auto-voltage sensing) 1 S.25 A 230V 3 10.25 A (auto-voltage sensing) Loop Modules & A# Communication Module A# 2-Loop Panel Module, Apollo and/or Hoch	Product Style	CV	Compas Fire Alarm Control Panel
2 4 Slot Standard Plex-Door Enclosure 3 4 Slot Deep Enclosure 4 4 Slot Deep Plex-Door Enclosure 5 4 Slot Deep Plex-Door Enclosure - FUTURE ENHANCEMENT 6 4 Slot 19" Rack Mount Enclosure - FUTURE ENHANCEMENT 6 4 Slot Standard Enclosure - 16 Loop 7 8 Slot Deep Enclosure - 16 Loop 8 8 Slot Deep Enclosure - 16 Loop 9 8 Slot Deep Enclosure - 16 Loop A 8 Slot Deep Enclosure - 16 Loop A 8 Slot Deep Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Enclosure - 16 Loop A 9 Nore B 9 Nore B 9 Nore Loop Modules A 9 Nore <t< td=""><td>CR</td><td>Compas Network Vision Annunciator</td></t<>		CR	Compas Network Vision Annunciator
3 4 Slot Deep Enclosure 4 4 Slot Deep Plex-Door Enclosure 5 4 Slot Extra Deep Guard Station Enclosure - FUTURE ENHANCEMENT 6 4 Slot 19" Rack Mount Enclosure - FUTURE ENHANCEMENT 6 4 Slot Standard Enclosure - 16 Loop 7 8 Slot Standard Plex-Door Enclosure - 16 Loop 8 8 Slot Deep Enclosure - 16 Loop 9 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop C Annunciator I Portuguese 1 Portuguese 2 Spanish 3 Taiwanese 1 5.25 A 115V 2 5.25 A 230V 3 10.25 A (auto-voltage sensing) O Not Fitted NC Network Module only (Network Vision Annunciator) A# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway I# 2-Lo		1	4 Slot Standard Enclosure
4 4 Slot Deep Plex-Door Enclosure 5 4 Slot Extra Deep Guard Station Enclosure - FUTURE ENHANCEMENT 6 4 Slot 19" Rack Mount Enclosure 7 8 Slot Standard Enclosure - 16 Loop 8 8 Slot Standard Plex-Door Enclosure - 16 Loop 9 8 Slot Deep Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop C Annunciator 0 English 1 Portuguese 2 Spanish 3 Taiwanese 0 None 1 5.25 A 115V 2 5.25 A 230V 3 10.25 A (auto-voltage sensing) Non K Fitted Nc No No K Fitted Nc No No K Hited Nc No K Network Module only (Network Vision Annunciator) A# 2-Loop Panel Module, Apollo and/or Hochiki Protocol Communication Module 1 0 No Fitted NC Network Module only (Network Vision Annunciator) <td< td=""><td></td><td>2</td><td>4 Slot Standard Plex-Door Enclosure</td></td<>		2	4 Slot Standard Plex-Door Enclosure
5 4 Slot Extra Deep Guard Station Enclosure - FUTURE ENHANCEMENT 6 4 Slot 19' Rack Mount Enclosure 7 8 Slot Standard Enclosure - 16 Loop 8 8 Slot Standard Plex-Door Enclosure - 16 Loop 9 8 Slot Deep Enclosure - 16 Loop A 8 Slot Deep Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop C Annunciator C Annunciator 1 Portuguese 2 Spanish 3 Talwanese 0 None 1 5.25 A 115V 2 5.25 A 230V 3 10.25 A (auto-voltage sensing) 0 Not Fitted Nc Network Module only (Network Vision Annunciator) Aff 2-Loop Panel Module, Apollo and/or Hochiki Protocol Communication Module Aff 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway M# M# 2-Loop Panel Module, Apollo and/or Ho		3	4 Slot Deep Enclosure
Enclosure Style 6 4 Slot 19" Rack Mount Enclosure 7 8 Slot Standard Enclosure - 16 Loop 8 8 Slot Standard Plex-Door Enclosure - 16 Loop 9 8 Slot Deep Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop C Annunciator C Annunciator 0 English 1 Portuguese 2 Spanish 3 Taiwanese 0 None 1 5.25 A 115V 2 5.25 A 230V 3 10.25 A (auto-voltage sensing) Voor Nort Fitted NC Noc Network Module only (Network Vision Annunciator) A# 2-Loop Panel Module, Apollo and/or Hochiki Protocol Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module		4	4 Slot Deep Plex-Door Enclosure
7 8 Slot Standard Enclosure - 16 Loop 8 8 Slot Standard Plex-Door Enclosure - 16 Loop 9 8 Slot Deep Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop C Annunciator Language 0 1 Portuguese 2 Spanish 3 Taiwanese 0 None 1 5.25 A 115V 2 5.25 A 115V 3 10.25 A (auto-voltage sensing) 3 10.25 A (auto-voltage sensing) 0 Not Fitted Noc Not Fitted Noc Not Fitted 1 2-Loop Panel Module, Apollo and/or Hochiki Protocol Loop Modules & N# M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Netw		5	4 Slot Extra Deep Guard Station Enclosure - FUTURE ENHANCEMENT
8 8 Slot Standard Plex-Door Enclosure - 16 Loop 9 8 Slot Deep Enclosure - 16 Loop A 8 Slot Deep Plex-Door Enclosure - 16 Loop C Annunciator 0 English 1 Portuguese 2 Spanish 3 Taiwanese 0 S.25 A 115V 2 5.25 A 115V 2 5.25 A 230V 3 10.25 A (auto-voltage sensing) 0 Not Fitted Noc Not Panel Module, Apollo and/or Hochiki Protocol Loop Modules & Net Work Module only (Network Vision Annunciator) 4# 2-Loop Panel Module, Apollo and/or Hochiki Protocol Li# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module	Enclosure Style	6	4 Slot 19" Rack Mount Enclosure
98 Slot Deep Enclosure - 16 LoopA8 Slot Deep Plex-Door Enclosure - 16 LoopCAnnunciator0English1Portuguese2Spanish3Taiwanese0None15.25 A 115V25.25 A 230V310.25 A (auto-voltage sensing)00Not FittedNot FittedNot Pritted10Not Fitted112-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media GatewayM#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module1-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module1Red (RAL3002)		7	8 Slot Standard Enclosure - 16 Loop
A& Slot Deep Plex-Door Enclosure - 16 LoopCAnnunciatorLanguage0English1Portuguese2Spanish3Taiwanese0NonePower Supply0None15.25 A 115V25.25 A 230V310.25 A (auto-voltage sensing)00Not FittedNot FittedNot FittedA#2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media GatewayM#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network ModuleN#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, and Media Gateway		8	8 Slot Standard Plex-Door Enclosure - 16 Loop
CAnnunciatorLanguage0English1Portuguese2Spanish3Taiwanese0None15.25 A 115V25.25 A 230V310.25 A (auto-voltage sensing)00Not FittedNCNetwork Module only (Network Vision Annunciator)A#2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media GatewayM#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network ModuleN#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, And Media Gateway		9	8 Slot Deep Enclosure - 16 Loop
Language0English1Portuguese2Spanish3Taiwanese0None15.25 A 115V25.25 A 230V310.25 A (auto-voltage sensing)0Not FittedNot FittedNot Network Module only (Network Vision Annunciator)A#2-Loop Panel Module, Apollo and/or Hochiki ProtocolLw2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media GatewayM#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network ModuleN#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, And Media Gateway		A	8 Slot Deep Plex-Door Enclosure - 16 Loop
Language1Portuguese2Spanish3Taiwanese0None15.25 A 115V25.25 A 230V310.25 A (auto-voltage sensing)00Not FittedNCNetwork Module only (Network Vision Annunciator)A#2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media GatewayM#2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network ModuleN#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network ModuleM#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network ModuleN#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, and Media Gateway1Red (RAL3002)		С	Annunciator
Language2Spanish3Taiwanese0None15.25 A 115V25.25 A 230V310.25 A (auto-voltage sensing)0Not FittedNCNetwork Module only (Network Vision Annunciator)A#2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media GatewayM#2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network ModuleN#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, and Media Gateway1Red (RAL3002)		0	English
2Spanish3Taiwanese0None15.25 A 115V25.25 A 230V310.25 A (auto-voltage sensing)00Not FittedNocNetwork Module only (Network Vision Annunciator)A#2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media GatewayM#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network ModuleN#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module1Red (RAL3002)	1	1	Portuguese
Power Supply0None15.25 A 115V25.25 A 230V310.25 A (auto-voltage sensing)0Not FittedNCNetwork Module only (Network Vision Annunciator)A#2-Loop Panel Module, Apollo and/or Hochiki ProtocolLw2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media GatewayM#2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network ModuleN#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module1Red (RAL3002)	Language	2	Spanish
Power Supply15.25 A 115V25.25 A 230V310.25 A (auto-voltage sensing)0Not FittedNCNetwork Module only (Network Vision Annunciator)A#2-Loop Panel Module, Apollo and/or Hochiki ProtocolL#2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media GatewayM#2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network ModuleN#2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module1Red (RAL3002)		3	Taiwanese
Power Supply 2 5.25 A 230V 3 10.25 A (auto-voltage sensing) 00 Not Fitted NC Network Module only (Network Vision Annunciator) A# 2-Loop Panel Module, Apollo and/or Hochiki Protocol L# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, and Media Gateway 1 Red (RAL3002)		0	None
2 5.25 A 230V 3 10.25 A (auto-voltage sensing) 00 Not Fitted NC Network Module only (Network Vision Annunciator) A# 2-Loop Panel Module, Apollo and/or Hochiki Protocol L# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module 1 Red (RAL3002)	Dowor Cupply	1	5.25 A 115V
Image: Dop Modules & Communication Modules 00 Not Fitted Image: Dop Modules & Communication Modules 00 Network Module only (Network Vision Annunciator) Image: Addition Modules A# 2-Loop Panel Module, Apollo and/or Hochiki Protocol Image: L# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway Image: M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, and Media Gateway 1 Image: Red (RAL3002)	Power supply	2	5.25 A 230V
NC Network Module only (Network Vision Annunciator) Loop Modules & A# 2-Loop Panel Module, Apollo and/or Hochiki Protocol L# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, and Media Gateway 1 Red (RAL3002)		3	10.25 A (auto-voltage sensing)
Loop Modules & A# 2-Loop Panel Module, Apollo and/or Hochiki Protocol Communication Modules L# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, and Media Gateway 1 Red (RAL3002)		00	Not Fitted
Communication Modules L# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, and Media Gateway 1 Red (RAL3002)		NC	Network Module only (Network Vision Annunciator)
M# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, and Media Gateway 1 Red (RAL3002)	Loop Modules &	A#	2-Loop Panel Module, Apollo and/or Hochiki Protocol
N# 2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, and Media Gateway 1 Red (RAL3002)	Communication Modules	L#	2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Media Gateway
1 Red (RAL3002)		M#	2-Loop Panel Module, Apollo and/or Hochiki Protocol, and Network Module
		N#	2-Loop Panel Module, Apollo and/or Hochiki Protocol, Network Module, and Media Gateway
Cabinet Color 4 Gray (BS 00 A 05)	Cabinet Color	1	Red (RAL3002)
		4	Gray (BS 00 A 05)
6 Black (RAL9005)		6	Black (RAL9005)
0 No Printer / No Zone LEDs		0	No Printer / No Zone LEDs
1 No Printer / No Zone LEDs, Blank 2nd Aperture		1	No Printer / No Zone LEDs, Blank 2nd Aperture
3 Printer / No Zone LEDs		3	Printer / No Zone LEDs
Printer, Zone LEDs & 4 Printer / 48 Zone LEDs	· ·	4	Printer / 48 Zone LEDs
5 No Printer / 48 Zone LEDs		5	No Printer / 48 Zone LEDs
6 No Printer / 96 Zone LEDs		6	No Printer / 96 Zone LEDs
7 No Printer / 144 Zone LEDs		7	No Printer / 144 Zone LEDs
a 16 Channel I/O Panel Module (S772)	Optional Peripheral Cards	a	16 Channel I/O Panel Module (S772)
Optional Peripheral Cards b 8 Channel Relay Panel Module (S791)		b	
c 8 Channel Conventional Zone Module (S792)		с	8 Channel Conventional Zone Module (S792)
d 4 Channel NAC Module (S793)		d	4 Channel NAC Module (S793)