



P115S/ P115D

PROFILE single loop panel shallow/deep

PROFILE is a highly featured analogue addressable fire alarm control panel featuring an advanced TFT colour touch-screen user interface that is ergonomically engineered specifically for fire alarm control.

It is designed for operation with or without gloves and provides easy-to-use, intuitive and flexible user controls including keyless log-on using RFID tags, colour coded for different access levels.

The system provides one loop of 250 addresses making it suitable for small to medium sized premises. Running the robust MZX Digital loop protocol, the panel utilises all the existing proven MZX detectors, interface modules and notification devices including the new Generation 6 detectors and Quad I/O modules.

The MZX Digital protocol is robust enough to operate over most cables types making it an ideal choice for upgrades where existing cables can be reused to dramatically cut costs. The built in power supply will charge the internal batteries and support a full complement of loop powered sounders and beacons.

Any combination of up to 99 PROFILE panels can be networked together using copper or fibre-optic medium to provide seamless integration across the most complex facilities.

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 LED's 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 configurable 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 faults

For more information on the ZETTLER product range, please visit www.zettlerfire.com

P115S/ P115D

PROFILE single loop panel shallow/deep

Technical Specifications

General		
Number of loops	1	
Addresses per loop	250	
Total number of addresses	250	
No of zonal LEDs	16	
No of Zones supported	240	
Mechanical		
Dimensions (HxWxD)	480 x 410 x 140 mm (P115S)	480 x 410 x 205 mm (P115D)
Weight	9.7 Kg (P115S)	10.6 Kg (P115D)
Colour		
Housing and Control Facia	RAL 7016	
Front Door	RAL 7040	
Environmental		
Operating Temperature	-8°C to +55°C	
Storage Temperature	-20°C to +70°C	
Relative Humidity	Relative Humidity: 90% RH continuous (non-condensing)	
EMC/RFI:	EN50130-4, EN61000-6-3	
Electrical		
Supply Voltage (panel):	230 VAC 50/60 Hz	
Input Current (panel):	1.6 A	
Max battery capacity	17 A/H (P115S)	38 A/H (P115D)
Approvals		
Europe	Vds, EN54.2, EN54.3 and EN54.13	
Asia	Singapore TUV-PSB: EN54, Singapore Code of Practice: SS CP10.2005	

Ordering Information

Product Code	Description
557.200.551	P115S PROFILE single loop panel shallow
557.200.551.R	PROFILE single loop panel shallow (Red Cabinet)
557.200.552	P115D PROFILE single loop panel deep

For more information on the ZETTLER product range, please visit www.zettlerfire.com

© 2017 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.
PSF286JC Issue – 1 10/17
www.johnsoncontrols.co.uk

