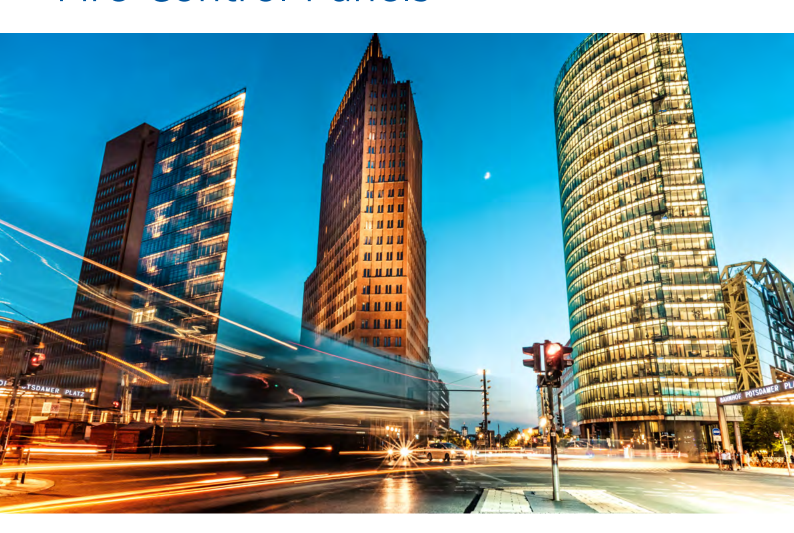
ZETTLER

PROFILE Pro215 Lite and Pro415 Lite Addressable Fire Control Panels





PROFILE Pro215 Lite and Pro415 Lite Addressable Fire Alarm Control Panels

The PROFILE Lite range of fire alarm control panels provide a great deal of flexibility in terms of 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 full PROFILE experience at a competitive price.

The Pro215S Lite is housed in a compact shallow enclosure and is available with a grey/black housing or red housing. The Pro215S Lite Swiss version includes a fireman's keyswitch in addition. The Pro415S Lite is housed in a compact shallow housing and the Pro415D Lite has a designer housing with additional room for batteries. The Pro415S Lite is also available with a grey/black housing or red housing option. The Pro415S Lite Swiss version includes a fireman's keyswitch in addition.

ZETTLER PROFILE's robust loop protocol can operate in the harshest of environments. Essential for system upgrades, existing cables can be reused, which significantly reduces the cost of replacing a system. Sufficient loop power is available to meet the demand for visual alarm and indication devices. 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, ZETTLER panels offer 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 flexibility 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 significantly reduce total installed system cost.

The PROFILE Lite Pro215 can support 250 addresses and Pro415 fire alarm panels can support 500 addresses in total and panels can be seamlessly networked together making PROFILE Lite suitable for a range of applications. PROFILE Lite Pro215 are equipped with 2 shared power loops that can be hardware configured as one high power loop and Pro415 Lite can be configured as 2 high power loops and 4 shared power loops.

All the panels feature a colour LCD display with 32 zonal LEDs. Two lines of editable text provide the opportunity to brand and adapt the display to customer needs. The panels can also be easily localized which helps the user to perform the correct actions. This can be achieved with replaceable and printable inserts.



Features

- Colour LCD display with 32 zonal LEDs
- Simple to operate user interface to reduce operator errors
- Flexible single or dual hardware loop configurations with up to 1A current to optimise loop power and address capacity
- Comprehensive point management and disable functions, which gives the user full control and reduces service and maintenance effort
- 10000 event log
- Programmable quiescent display gives an opportunity for customer branding
- Special Cause/Effect programming
- Manual and Automatic walk test and reporting functions
- Automatic battery test
- Detector service functions
- Front panel controls enabling text and configuration changes
- Up to 99 panels networkable
- Up to 7 fully functional repeaters available

Product Order Codes

557.202.910	Pro215S Lite 1-2 Loop Panel Shallow
557.202.911	Pro415S Lite 2-4 Loop Panel Shallow
557.202.916	Pro415D Lite 2-4 Loop Panel Deep
557.202.912	Pro215S Lite 1-2 Loop Panel Shallow Swiss
557.202.913	Pro215S Lite 2-4 Loop Panel Shallow Swiss
557.202.914	P32AR LT 32 zone AC Repeater
557.202.915	P32DR LT 32 zone DC Repeater
557.202.922	P32AR-CH LT 32 zone AC Repeater Swiss
557.202.923	P32DR-CH LT 32 zone DC Repeater Swiss
557.202.910.R	Pro215S Lite 1-2 Loop Panel Shallow Red
557.202.911.R	Pro415S Lite 2-4 Loop Panel Shallow Red

ZETTLER

For more information about ZETTLER fire detection technology visit: www.zettlerfire.com



About Johnson Controls

At Johnson Controls, we transform the environments where people live, work, learn and play. From optimizing building performance to improving safety and enhancing comfort, we drive the outcomes that matter most. We deliver our promise in industries such as healthcare, education, data centers, and manufacturing. With a global team of over 100,000 experts in more than 150 countries and over 130 years of innovation experience, we are the power behind our customers' mission. Our leading portfolio of building technology and solutions includes some of the most trusted names in the industry, such as Tyco®, YORK®, *Metasys*®, Ruskin®, Titus®, Frick®, PENN®, Sabroe®, Simplex® and Grinnell®.

For more information, visit www.johnsoncontrols.com or follow @johnsoncontrols on Twitter.

Sales_flyer_PROFILE_Lite April 2021

