

Zettler Profile Lite addressable fire alarm control panels offer future-proof facility safety

- *New colour LCD screen with 32 zonal LEDs ensures intuitive operations for all users*
- *Robust loop protocol can operate in the harshest environments*
- *Comprehensive features give users full control and reduce maintenance needs*

MILWAUKEE — (August 3, 2021) — [Johnson Controls](#), the global leader for smart, healthy and sustainable buildings, announces the release of the Zettler Profile Lite range of addressable fire alarm control panels to South Africa, Czech Republic and Middle East markets. The two new addressable panel models, Pro215 Lite and Pro415 Lite, have colour LCD screens with 32 zonal LEDs integrated into a simple interface that reduces operator errors.

Both Profile Lite panel models feature red housing options, ideal for facilities that require the fire alarm control panel to be easily and quickly noticeable by first responders. The panels can be easily localized, which helps the user perform correct actions. Features such as remote connectivity and backwards compatibility make the panels a future-proof fire and life safety solution for a wide range of commercial buildings.

The **Pro215S Lite** and **Pro215S Lite Red** are two-loop, networkable panels with shallow housing. They support two standard power loops or one high power loop with a maximum of 250 addresses.

The **Pro415S Lite** and **Pro415S Lite Red** are four-loop, networkable panels with shallow housing. They support four standard power loops or two high power loops with a maximum of 500 addresses. The **Pro415D Lite** offers the same loop capacity as the Pro415S Lite, but with deep housing for additional batteries.

The Zettler Profile Lite range of addressable panels is supported by a robust loop protocol that can operate in the harshest environments. To simplify system upgrades, existing cables can be re-used, which also significantly reduces the cost of replacing a system. The panels provide ample loop power to meet the increasing demand for visual alarms in addition to traditional audible alarms.

“The new Profile Lite panels provide flexibility to end users, contractors and installers in terms of hardware configuration, scalability and feature set,” said Peter Hauser, senior global product manager, Fire Detection Products, Johnson Controls. “Designed and manufactured in Europe, these panels offer high-quality fire detection technology for a wide range of applications at an ideal lifecycle cost.”

Zettler Profile Lite fire alarm control panels are part of the Johnson Controls OpenBlue suite of connected solutions that support healthy people, healthy places and a healthy planet.

Other notable features include:

- 10,000 event log
- Programmable quiescent display gives an opportunity for customer branding
- Special cause/effect programming
- Manual and automatic walk test and reporting functions
- Up to 500 addresses
- Networkable
- Functional repeaters available

To learn more about the Zettler Profile Lite addressable fire alarm control panels, go to https://www.johnsoncontrols.com/en_gb/fire-detection/control-panels.

Media Contact:

Ryan Nolan
Global Public Relations Program Manager
Building Technologies & Solutions, Johnson Controls
Work: +1 414-524-6170
Mobile: +1 414-378-9641
Ryan.P.Nolan@jci.com

###

About Johnson Controls:

At Johnson Controls (NYSE:JCI), we transform the environments where people live, work, learn and play. As the global leader in smart, healthy and sustainable buildings, our mission is to reimagine the performance of buildings to serve people, places and the planet.

With a history of more than 135 years of innovation, Johnson Controls delivers the blueprint of the future for industries such as healthcare, schools, data centers, airports, stadiums, manufacturing and beyond through its comprehensive digital offering, OpenBlue. With a global team of 100,000 experts in more than 150 countries, Johnson Controls offers the world's largest portfolio of building technology, software and service solutions with some of the most trusted names in the industry. For more information, visit www.johnsoncontrols.com or follow us @johnsoncontrols on Twitter.

Photo caption:

Johnson Controls new addressable panel models, Pro215 Lite and Pro415 Lite, have colour LCD screens with 32 zonal LEDs integrated into a simple interface that reduces operator errors. The panels are also available with bright red housings, making them highly visible and easy to locate by first responders.

