FOR IMMEDIATE RELEASE

JOHNSON CONTROLS INTRODUCES TYCO® COMMERCIAL CONCEALED SIDEWALL SPRINKLER

New sprinkler brings a dependable, design-driven solution to shared commercial spaces

MILWAUKEE – (August 17, 2020) – Johnson Controls, the global leader for safe, smart and sustainable buildings, announces the expansion of its line of commercial fire sprinklers. Designed to deliver safe and dependable fire protection, the Tyco RFII Horizontal Sidewall (HSW) Concealed Sprinkler offers an aesthetically pleasing solution for modern commercial building environments.

The RFII-HSW Concealed Sprinkler complements the full line of Tyco fire suppression products. Those offerings, along with other Johnson Controls products and solutions, help make buildings more safe, secure and sustainable.

The new Tyco commercial concealed sprinkler has a sleek design with a high-pressure rating, adding to its robust line of quick response, standard coverage sprinklers. The 5.6 K-factor sprinkler features a unique, decorative flat-plate cover that conceals the sprinkler within a wall and discreetly blends in with modern building environments.

“Today’s commercial buildings require fine aesthetic details to create comfortable, productive and safe environments for all occupants,” says Bob Cordell, global product manager, Johnson Controls. “This sprinkler meets modern design demands while providing an impressive pressure rating and other features that help ensure dependable building protection 24/7.”

With an industry-leading maximum system pressure rating of 250 psi (17.2 bar), the sprinkler is intended to protect commercial buildings such as hotels, retail spaces, office buildings, banquet facilities, conference rooms and hospitals. Customers can select cover plate assemblies in a variety of colors to further enhance interior building design. In addition to its aesthetic appeal,
the cover plate also prevents building occupants from hanging objects like bags and clothing on the sprinkler that may otherwise cause an unintended operation.

The RFII-HSW Concealed Sprinkler is designed for installation along a wall or the side of a beam. It fits in a typical two-by-four stud frame and sheetrock wall structure, giving contractors and facility personnel additional installation flexibility. The sprinkler is UL and C-UL Listed for use with automatic sprinkler systems and features an ordinary sprinkler temperature rating of 160 °F (71 °C), alongside a 139 °F (38 °C) rated cover plate. An intermediate temperature rated sprinkler with a temperature rating of 212 °F (100 °C) is also being offered, alongside a 165 °F (74 °C) cover plate.

For more information about Tyco sprinkler systems for commercial buildings, go to http://www.tyco-fire.com/.

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, 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 105,000 experts in more than 150 countries and over 130 years of innovation, 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®, Ansul® and Grinnell®. For more information, visit www.johnsoncontrols.com or follow us @johnsoncontrols on Twitter.

# # #
Photo Caption: Tyco RFI Horizontal Sidewall Concealed Sprinkler