

FOR IMMEDIATE RELEASE

NEW TYCO® STAINLESS STEEL SPRINKLERS PROVIDE GLASS-FREE FIRE SAFETY FOR FOOD PRODUCTION FACILITIES

- *All-metal sprinklers help food producers maintain glass-free environments*
- Stainless steel components extend the life of the sprinkler by resisting corrosion
 - Also designed for durability in factories, refineries and chemical plants

MILWAUKEE – (December 16, 2020) – [Johnson Controls](#), the global leader for smart and sustainable buildings, and architect of OpenBlue connected solutions, introduces the Tyco Series TY-L stainless steel sprinklers featuring an all-metal link design ideal for food production facilities looking to maintain glass-free environments. The stainless steel components extend the life of the sprinkler by resisting corrosion from cleaning agents used in commercial food production environments. They are also designed for durability in factories, refineries and chemical plants.

“These sprinklers provide customers an excellent long-lasting fire protection solution for facilities and risk managers preferring to avoid glass in their facilities,” said Bob Cordell, global product manager, Johnson Controls. “The robust design of the stainless steel TY-L stands up to stringent commercial kitchen wash-down procedures.”

TYCO® Series TY-L sprinklers are comprised primarily of stainless steel parts which improves resistance to aesthetic and corrosive degradation compared to standard copper alloy sprinklers. This provides customers with greater ROI and increased resilience over time.

These standard response, standard coverage, solder type pendent sprinklers are available in 5.6 K-factor (K80) and 8.0 K-factor (K115) varieties and three temperature ratings. Multiple escutcheon options allow up to 1/2-inch (12,7-mm) adjustability for simple, flexible installation. The sprinklers are FM Approved as corrosion resistant sprinklers, and CE listed.

Tyco Series TY-L stainless steel sprinklers complement the full line of Johnson Controls products and solutions to help make buildings more safe, secure and sustainable.

For more information on Tyco Series TY-L stainless steel sprinklers, visit 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 100,000 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 Series TY-L stainless steel sprinklers

