TYCO® DV-5A RED-E Cabinet from Johnson Controls offers easy installation, efficient maintenance and trusted performance

The new RED-E Cabinet deluge and preaction fire protection package is now available with double doors and the new DV5-A deluge valve

MILWAUKEE – (July 9, 2019) – The new TYCO® DV-5A RED-E Cabinet by Johnson Controls is a pre-assembled, pre-wired and pre-tested fire protection package enclosed within a free-standing, 14-guage steel cabinet designed to occupy minimal floor space and provide an aesthetically pleasing enclosure for the fire protection valve riser. The new cabinet includes the TYCO DV-5A valve and is available in both deluge and pre-action package options.

The valve package includes the manual system shut-off control valve, automatic water control valve, and water-flow/supervisory switches. The system is also available with an optional built-in air compressor, optional control panel, and back-up batteries for providing electrical alarm, supervisory and trouble functions.

“The new DV-5A RED-E Cabinet is prewired and preassembled to minimize installation time and labor,” said Joe Tieman, director of sales, Sprinkler Systems, USA, Johnson Controls. “The fully hinged, removable double-doors provide convenient access to internal parts for easy maintenance. The cabinet is also forklift compatible, features industrial-grade rollers for mobility, and is equipped with magnetic light strips for clear interior visibility and monitoring.”

Both the deluge and pre-action packages are designed to readily incorporate 1-1/2-inch through 8-inch valve risers. The cabinet package is UL, C-UL Listed, FM and OSHPD approved for both
the deluge and preaction actuations (wet pilot, dry pilot, electric actuation deluge systems, single interlock wet pilot, dry pilot, electric actuation, double interlock electric/pneumatic and electric/electric).

Other key features include:
- an optional seismic kit;
- externally visible gauges and panel displays;
- a working pressure range of 20 to 300 psi; and
- a two-door cabinet design for ease of maintenance.

To learn more about the RED-E Cabinet, visit www.tyco-fire.com/cabinets.

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