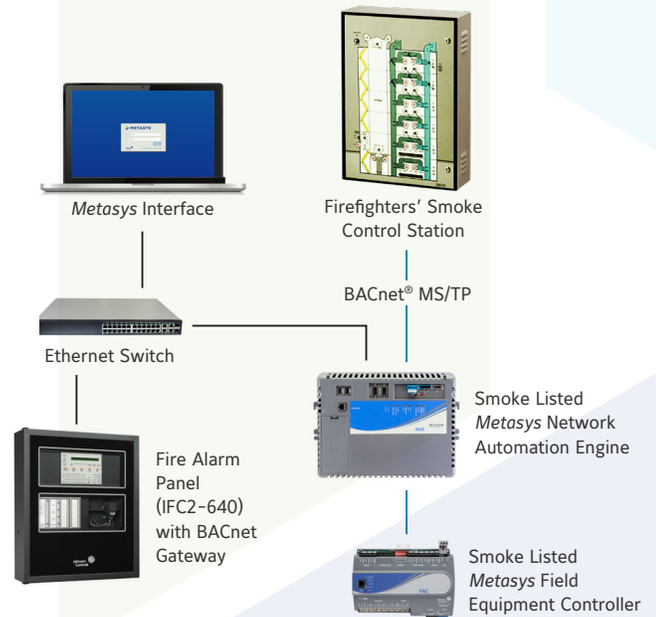


Cost-effective code compliance for your buildings.

UL/cUL 864 UUKL 10th Edition Smoke Control Listing for Metasys® Building Automation System.

Many buildings are required by code to have smoke control systems, making it a critical component of your facility management strategy. *Metasys* Building Automation System* is available to update or install a UL 864 Listed smoke control system and includes the United States listing UL 864 10th Edition UUKL, as well as the equivalent Canadian listing ORD-C100-13 UUKLC.

The listing includes several *Metasys* Network Application Engines, MS/TP field controllers and Ethernet network switches, as well as legacy N2 Bus controllers. *Metasys* Smoke Control provides tested UL 864 multi-story building, warehouse and single-story shopping mall applications.



UL 864 10th Edition UUKL/ORD-C100-13 UUKLC Example

A completely tested and integrated solution.

Metasys Smoke Control is part of an integrated system that includes a Firefighters Smoke Control Station (FSCS) and works with any fire alarm system, including SIMPLEX®. It monitors a building's fire alarm panel, whether it's the Intelligent Fire controller (IFC) or any other approved third-party panel, via BACnet®/IP.

Metasys Smoke Control provides a system that requires weekly testing to ensure the equipment is functioning as intended. Johnson Controls manages all testing and certifications and provides pre-programmed smoke control logic – based on application type – to provide you a turnkey solution and reduce installation and maintenance costs.



For more information:

<http://www.johnsoncontrols.com/buildings/building-management/building-automation-systems-bas/metasys-smoke-control-system>

*UL/cUL 864 UUKL 10th Edition Smoke Control Listing is for *Metasys* Components at Release 8.1

Metasys® and SIMPLEX® are registered trademarks of Johnson Controls.
BACnet® is a trademark of the American Society of Heating, Refrigerating and Air Conditioning Engineers
© 2018 Johnson Controls P.O. Box 423, Milwaukee, WI 53201 Printed in USA PUBL-7191 (Rev. 03/18)