

Smarter, Faster Fire Protection with the EA-1

The EA-1 Electronic Accelerator revolutionizes Dry and Double Interlock Preaction Systems by delivering unmatched speed, efficiency and ease of use. Designed for seamless integration with the Viking VFR-500 Release Control Panel, the EA-1 ensures rapid system activation while simplifying maintenance and system management. Whether for new installations or retrofitting aging systems, the EA-1 is the intelligent choice for enhancing fire protection performance.

Features and advantages of Viking's EA-1 Electronic Accelerator:

- Operates systems within four seconds to ensure quicker response times
- Samples air/nitrogen pressure twice per second for precise and dependable detection
- Works with the VFR-500 control panel, supporting up to four dry pipe systems or two double interlock preaction systems
- Acts as an air supervisory switch while accelerating double interlock preaction systems with electric/pneu-lectric release
- Ideal for both new installations and upgrading existing systems
- Features low- and high-pressure supervisory alarms to monitor system health

For more information, please contact your Viking sales representative or visit our website at **vikinggroupinc.com**.





General reference only. Prior to the design, layout, and/or installation of any sprinkler system, please refer to Viking's technical documentation and consult with the AHJ.

MKT-2015

TECHNICAL SPECIFICATIONS

Listings/Approvals: FM Approved

cULus Listed

Activation Time: <4 seconds

Pressure Sampling Rate: Twice per second

Compatible Systems: Double Interlock

Preaction Systems: Model VXD Model F Deluge Valves and with Electric/ Pneu-Lectric Release

Dry Pipe Systems:Model VXR and Model

F Dry Valves

Control Panel: VFR-500 Release

Control Panel

Supervisory Alarms: Integrated low- and

high-pressure alarms

Item Price Group: V226

Occupancy/Hazard: Commercial, Storage

Technical Datasheet: F_041523

DIGITAL TOOLS



The Valve and System Configurator makes it a breeze to build out your system riser. Check it out by scanning the QR code, or visiting valveconfig.vikingcorp.com.

