



**AEROSOL FIRE SUPPRESSION**  
PATENTED

**Compatible  
Agent Release Panels**

*E Series electrically actuated aerosol fire suppression generators*

Control panel models shown below have been compatibility tested with Stat-X aerosol fire suppression. Compatibility testing is performed by panel manufacturers to ensure all system elements work together as a complete system under UL Standard 864, *Control Units and Accessories for Fire Alarm Systems*.

### Agent Release Control Panels Multiple-listed with Stat-X E Series

Brand	Model / Part No.	Compatible Fire Panel Description	Max. Stat-X Units / Output Circuit	Output Circuits (NAC)
Potter	3006142	PFC-4410RC agent releasing control panel, red	10	2
	3006144	PFC-4410RC agent release control panel, white	10	2
FireLite	MRP-2002	Conventional agent release control panel, 120 VAC	10	2
	MRP-2002E	Conventional agent release control panel, 240 VAC	10	2
Notifier	RP-2002	Conventional agent release control panel, 120 VAC	10	2
	RP-2002E	Conventional agent release control panel, 240 VAC	10	2
	NFS2-640	Intelligent addressable fire alarm, 120 VAC	10	4
	NFS2-640E	Intelligent addressable fire alarm, 220/240 VAC	10	4
	NFS-320	Intelligent addressable fire alarm, 120 VAC	10	4
	NFS-320E	Intelligent addressable fire alarm, 220/240 VAC	10	4
Gamewell-FCI	GF506R	Flex Series conv, agent release panel, 120 VAC	10	2

rev. 6-1-13

Panel manufacturers typically make available a *Device Compatibility Document* which lists 3<sup>rd</sup> party components tested to UL 864 (e.g., smoke detectors, notification appliances, releasing solenoids, relays, etc.). Due to lags in publishing, latest versions of these documents may not be available on websites.

All fire system installation should be in accordance with the manufacturer's *Installation and Operating Manual*, local codes, and the authority having jurisdiction.