

Automatic Releases for Preaction and Deluge Sprinkler Systems

The function of these releases is to open water valves automatically via FM Approved fire detection devices.

Release control panels FM Approved for deluge and preaction sprinkler systems are compatible with the specified solenoid-operated valves, have standby power supplies capable of providing the required 90-hour system operation should primary power fail, and fire detection circuitry capable of operation during open circuit fault condition.

Model SRP4x4 Fire Alarm Control

Model SRP4 x 4 Fire Alarm Control. Control provided with four initiating device circuits (IDC), which must be configured for Class A Style D wiring. Up to three release circuits are provided. Each releasing appliance circuit is connected to a compatible 24 V dc solenoid. For FM Approved combinations of solenoid and water control valves, refer to the Automatic Water Control Valve listings that follow. Standby battery bank rated 24 V dc, 18 AH is required to provide 90 hours of standby power. (See control panel description under LOCAL PROTECTIVE SIGNALING.)

Company Name:	The Protectowire Co., Inc
Company Address:	60 Washington St., Pembroke, Massachusetts 02359, USA
Company Website:	http://protectowire.com
New/Updated Product Listing:	No
Listing Country:	United States of America
Certification Type:	FM Approved
Primary Class of Work:	