

Releasing Panel for Water and Agent Extinguishing Systems

(All specifications subject to revision.)



Automatic Water Control Valves Compatibility Data				
Using the Following Solenoids	Devices Per Circuit	Water Valve Manufacturers	Water Valve Designation	Size NPT
ASCO Solenoid Valve Model T8210A107 Model R8210A107 Model 8210A107 24VDC	1	Figgie Fire Protection Systems (Formally ASCOA)	Model D and F	2½", 4", 6"
		Grinnell Corp.	Grinnell or Gem Model A-4 Grinnell or Gem Model B Grinnell or Gem Model F445 Grinnell or Gem Model F470	4", 6" 2" 2½" 4", 6"
Parker/Skinner Solenoid Valve Model 73218BN4UNLVN0C111C2 24VDC	1	Central Sprinkler	Model A	6"
		Reliable Automatic Sprinkler Co. Inc.	Model A Models B, BX and DDX	2½" 4", 6" 100mm, 150mm
		Global Fire Sprinkler Corp.	Model F	2½", 4", 6"
		Star Sprinkler Corp.	Model A Model G	3", 6" 3", 6"
ASCO Solenoid Valve Model T8210A107 Model R8210A107 Model 8210A107 24VDC	1	The Viking Corp.	Model E-1	1½", 2", 3", 4", 6"
Sirai Solenoid Valve L182/ZB12A	1	Minimax	FSX-A	DN50, DN80, DN100, DN150, DN200

Solenoid Compatibility Data			
Manufacturer	Devices Per Circuit	Solenoid(s)	Voltage
Victaulic	1	753-E Series	24VDC
Viking	1	11591, 11601, 11602, 13843 or 13844	24VDC
Parker	1	73212BN4TNLVN0C322C2, 73218BN4UNLVN0H111C2, or 7321GBN99NLVN0C322C2	24VDC
TLX	1	PA0036	24 VDC
Burkert	1	5282	24 VDC
SIRAI	1	ZB12A	24 VDC
FM Approval			
Solenoid Groups		A, B, D, E, F, G, I, J, K, L	
Cease Fire Canister Automatic Release. Maximum 8 Per Release Circuit.			
Agent Releasing Systems Compatibility Data			
Manufacturer	Actuator		Voltage
Fike Protection Systems Division of Fike, Inc.	C85-102 CO2 Solenoid		24 VDC
Fike Protection Systems Division of Fike, Inc.	Interface Firing Module P/N 10-2136*		24 VDC
Fike Protection Systems Division of Fike, Inc.	Direct Fired Impulse Actuator (DFIA) 2-13279		24 VDC
Janus	FM200 Electric Valve Actuator P/N 18481		24 VDC
Amerex	17014		24 VDC
Fireaway	Stat-X Models 30E, 60E, 100E, 250E, 500E, 1000E, 1500E, and 2500E Aero-k Models G30, G60, G100, G250, G500, G1000, G1500, and G2500. Maximum 10 per release circuit, two release circuits max per panel.		24 VDC
Minimax	MX1230 and MX200 with Minimax actuator 887667 and 889323		24 VDC
Viking	VSN1230 and VSN200 with actuator 16360		24 VDC
Fike	UVO Model 02-13571		24 VDC
TLX	PA0 128-7		24 VDC
Masteco	MSC-01		24 VDC
Alarm Indicating Appliance Compatibility Data			
All alarm indicating appliances must be UL Listed, 24 VDC devices			

*****REFER TO 5403550 PFC-4410RC MANUAL FOR MORE INFORMATION*****