Multi-Zone™









Multi-Zone™ with Selector Valve



More Protection, Less Hardware

Multi-Zone[™] systems utilizing Selector Valves are designed for use with the Force500 system at 500 psi (34.5 bar) as well as the SEVO[™]1230 system at 360 psi (25 bar). Multi-Zone[™] systems allow for a central bank of cylinders with FFT-1230[™] Fire Protection Fluid to protect multiple hazards. This centralized arrangement requires less SEVO[™]1230 cylinders and FFT-1230[™] Fluid than protecting each hazard individually.



Selector Valve Kit		
1	Pneumatic Selector Valve	
2	Pilot Cylinder with Electrical Actuator	
3	Time Delay with Cabinet	
4	1/4" Check Valve for Pilot Line	

*Not included: Pilot Line, Manifold

Part Number	Description
P-SVP0200	2" Selector Valve Kit
P-SVP0300	3" Selector Valve Kit
P-SVP0400	4" Selector Valve Kit
P-SVP0600	6" Selector Valve Kit

SEVOTM Systems Distribution

SEVO[™] Systems distribution is established in over 55 countries, on six continents.

Multi-Zone™ Applications

Marine Vessels

Mix Rooms

Network Centers

Turbine Enclosures

Offshore Oil Rigs

Paint Rooms

Pump Stations

Switch Gear Rooms

Data Centers

Electric Utility Facilities

Engine Protection

IT Systems/Software

Gas Compressor Rooms

Manufacturing Facilities

Archives

Cable Spreading Rooms

Cellular Sites

Generators

Clean Rooms

Computer Rooms

Data Storage Facilities

Libraries & Museums

