SMART Cabinet: FDS





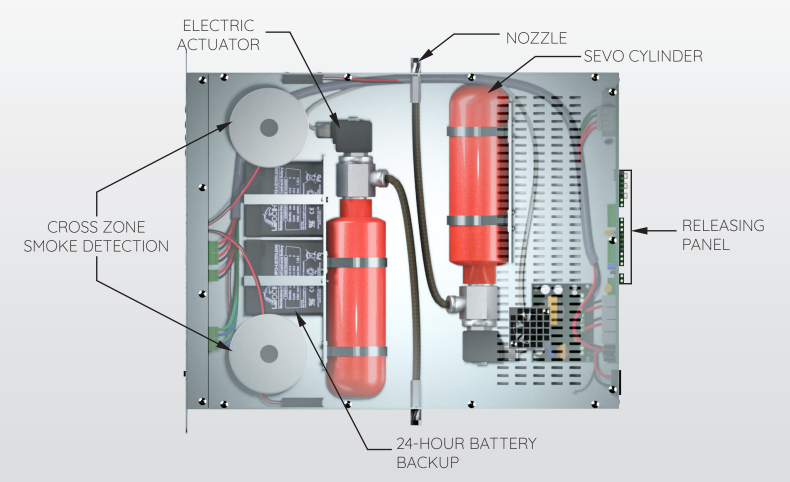
SMART Cabinet Fire Detection & Suppression System

The Smart Cabinet FDS, Rack Mount Fire Suppression System is a self-contained fire detection and suppression unit designed to protect a 19" rack mount server cabinet. Mounted in the top rack of the server cabinet, the Smart Rack FDS systems provides 24 hour monitoring for smoke utilizing twin optical smoke detectors operated by a control unit with a power supply and battery backup. Upon confirmed detection, the releasing panel activates the electrical actuator to discharge the FK-5-1-12 Fire Protection Fluid to achieve rapid extinguishment. All sizes are charged with agent and pressurized with nitrogen to 240 psig at 70.0F (16bar at 21.0C). The systems are equipped with: Abort switch, release low-pressure indication, fan tray power and automatic shut-down.



PART #	DESCRIPTION
SCFDS10	Smart Rack FDS Detection and Extinguishing up to 1.5m3 (52ft3)
SCFDS20	Smart Rack FDS Detection and Extinguishing up to 3m3 (106ft3)
SCFDS10-IoT	Smart Rack FDS Detection and Extinguishing up to 1.5m3 (52ft3) with IoT Gateway
SCFDS20-IoT	Smart Rack FDS Detection and Extinguishing up to 3m3 (106ft3) with IoT Gateway

What's under the hood?



Specifications

SMART Cabinet FDS is designed to seamlessly integrate with your server racks.

FEATURES

- Plug and Play Rack Mounted System
- 2U X 19" Chassis Mounting
- Clean Agent Extinguishing System
- Utilizing FK-5-1-12 Fire Protection Fluid
- Detection and Control
- Cross Zone Smoke Detection
- Local / Remote Audio / Video Condition
- Monitoring and Control.
- Monitored Alarm / Fault Circuits
- Visual Alarm and Fault Status Indications
- 24 Hour Battery Backup
- Connectivity
- IoT Enabled
- Modbus
- Mobile App (IoT Optional)



Serving your industry

The Smart Cabinet FDS is the safest, easiest, and most cost efficient way to protect your valuable electronic assets.

INDUSTRIES

- Data Centers
- Independent IT Racks
- Electrical Cabinets
- PLC's
- Audio Visual Equipment
- Telephone Connection Cabinets
- Labs

Online Monitoring.

View key information on the SEVO IoT App such as Fire, Faults, Pressure Status, Level Status, Temperature Status, etc. In case of an Adverse Site Situation, you will recieve visual and audible notification. The real time alerts will reach wherever you are, on or off-site. Wi-Fi and/or GPRS can be used to connect to the SEVO IoT Gateways.

	A. A. 5330 0	_
Notifications	Dashboard	
Clear All	FT site A Pune Pune	e, MAHARASHTRA
Sockey Pump Power CN ON Restand of Name Unit, FT site A High 200210211239	Critical	alert
NEPHOOT is offline in Name Unit of FT site A alphabaan taan	• • • • • • • • • • • • • • • • • • •	
ZODT is offline in Coteway Integration of FT site A 000202011140	2ditest, Indore	
NIRHOOT is communicating - Narho Unit, FT SNO A OVER2000 11.37	ACKNOWL	EDCE
NDHOOT is offline in Name Unit of FT site A olytoptical mak	SND_40 (sdst100)	
2001 is communicating - Gateway Integration, IT also A equipadation into	Indore Indore I for a factor	- Alar
Sockey Pump Power ON ON in Name Unit of FT site A epidatizen ten-4	2ditest	E 2 Ticket Pro
		\supset





© SEVO Systems, Inc. 2024 Please Recucle

