

FireNET Vapor[™]- VPR-SD1 & VPR-SD2



STANDARD FEATURES

- Listed to UL268 & UL268A
- · Single or dual inlet fire detection
- · Multiple Piping options
- · Multiple detection strategies
- Pipe Length(s) up to164ft (50m) total per device
- Flexible Tube Length(s) up to 50ft (15m) maximum
- · Microprocessor controlled
- · High performance aspirator
- · Integral display and programmer
- · Field serviceable air filter
- · Adjustable aspirator speed with airflow monitoring
- Compatible with FireNET and FireNET Plus FACP

APPLICATIONS

The FireNET Vapor™ VPR-SD1 & VPR-SD2 detectors are configurable for a variety of environments, providing an ideal fire detection solution for correctional facilities, transformer vaults, cable tunnels, elevator machine rooms and HVAC ducts.



DESCRIPTION

The FireNET Vapor™ VPR-SD1 & VPR-SD2 are aspirating smoke detection systems that utilize an air-sampling pipe network to draw air towards analog addressable point detectors (ALK-V) installed inside a sealed enclosure. The VPR-SD1 has one pipe inlet and provision for one or two point detectors allowing redundant or double-knock detection. The VPR-SD2 has two pipe inlets and provision for two separate point detectors, each monitoring a separate sampling pipe run, which allows for redundant or doubleknock detection.

DETECTOR CONFIGURATION OPTIONS

Detector Configuration Options:

Configuration options are available for the VPR-SD1 and VPR-SD2 systems:

- · VPR-SD1 system one or two spot (point) detectors (shared inlet)
- · VPR-SD2 system two spot (point) detectors (dual inlet)

VPR-SD1 systems with one spot (point) detector are capable of providing single area detection, but VPR-SD1 and VPR-SD2 systems with two detectors are able to provide a number of detection strategies. The table below describes the recommended configuration options for the selected detection strategy when two spot (point) detectors are installed into a VPR-SD system.

		VPR-SD1	VPR-SD2
Two Detector Strategy	Dual Addressable Areas		✓
	Redundancy	✓ (OR)	✓ (OR)
	Coincident / Double-Knock	✓ (AND)	✓ (AND)

^{*}Subject to local codes and standards

ORDERING INFORMATION

VPR-SD1: (0200-06090) VPR-SD2: (0200-06100)

*ALK-V detector and fitting accessories are sold seperately.

Continued on back.



Technical Support: 800/845-6692 or technical support@hochiki.com

SPECIFICATIONS

Supply Voltage	24 VDC	
Supply Current	350mA (min) - 680mA (In-rush)	
Aspirator	2000 Pa Centrifugal air pump	
Dimensions	10.2"W (259mm) x 12.6"H (321mm) x 6.5"D (166mm)	
Operating Temperature	32 - 100°F (0 - 38°C)	
Maximum Humidity	10 – 95% RH (non-condensing)	
Air Inlet Pipe	Metric: 25mm (1.05")	
	American Pipe: ¾" I.D (21mm)	
	Flexible tubing: ¾" O.D (19mm)	
Alarm Sensitivity Range	1.00 – 2.06 %/ft	
Sampling Network	Pipe Length: Up to 164ft (50m) total per device	
	Flexible tubing: Up to 50ft (15m)	
IP Rating	IP30 Wiring Enclosure	
	IP65 Detector Enclosure	
Filtration	Serviceable filter	
Flow Monitoring	High and low programmable flow limits	
Aspirator	Control: 10 programmable speeds	
	Pressure: 250 Pa	
Relay outputs	VPR-SD1 – 1 fault relay output	
	VPR-SD2 – 2 fault relay outputs	
Field Wiring	18 to 10 AWG solid	
	20 to 12 AWG stranded	

DIMENSIONS

