



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 to 164ft (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
- Can be used with the ALK-V, ALN-V and SLV-24V

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 or ALN-V) or an SLV-24V conventional smoke detector 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)

*Hochiki smoke detector, baffles, and fitting accessories are sold separately.

PRODUCT LISTINGS



California State
Fire Marshal
Pending

Specifications subject to change without notice.

Continued on back.

Hochiki America Corporation
7051 Village Drive, Suite 100, Buena Park, CA 90621-2268
Phone: 714-522-2246 Fax: 714-522-2268
Technical Support: 800-845-6692 or technicalsupport@hochiki.com

Find latest revision at www.hochiki.com



Page 1 of 2 F0171 Rev.1 01/2022

FireNET Vapor® - VPR-SD1 & VPR-SD2

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: 3/4" I.D (21mm) Flexible tubing: 3/4" O.D (19mm)
Alarm Sensitivity Range	ALK-V: 1.00 - 2.06 %/ft. ALN-V: 2.41 - 3.09 %/ft. SLV-24V: 1.63 %/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: 250Pa
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
Baffles (ordered separately)	0700-01900 - ALK-V Baffle (pack of 10) 0700-03070 - ALN-V Baffle (pack of 10) 0700-03080 - SLV-24V Baffle (pack of 10)

DIMENSIONS

