

HCVR-3 - CONVENTIONAL RELEASING FIRE ALARM CONTROL PANEL





DESCRIPTION

The HCVR-3 is a 3 zone conventional releasing fire alarm control panel that is UL Listed and FM Approved for releasing.

The HCVR-3 can be configured to activate releasing by a single zone or combination of any two zones. The LCD display is used to show the countdown timer during activation of the releasing sequence.

The HCVR-3 is fully programmable using simple menu options. The panel is a single board construction which provides an easy replacement solution. It is also compatible with a wide range of devices.

STANDARD FEATURES

- UL 864 Listed and FM Approved
- Three detection zones
- Any single zone or any combination of zones can be configured to release
- Fully programmable using simple menu options
- Simple, single board construction
- · Installer friendly
- Compatible with wide range of detection devices
- Configurable first stage NAC delays
- Configurable detection delays
- Built-in Manual Release switch and separate circuit
- Compatible with FirePro Xtinguish™
- · Compatible with various releasing valves
- Configurable releasing delays up to 60 seconds in 5 second intervals
- Configurable releasing duration up to 5 minutes in 5 second intervals
- · Releasing countdown timer displayed on the LCD
- Supports up to seven HCVR-SDU or HCVR-AB
- Built-in relays for Fire, Trouble, Stage 1, Stage 2, Extract and Local Fire









California State Fire Marshal 7165-0410:0206

Specifications subject to change without notice.

Continued on back.





HCVR-3 - CONVENTIONAL RELEASING FIRE ALARM CONTROL PANEL

SPECIFICATIONS

115VAC (50hz/60hz) or 230VAC (50hz/60hz)	
24V 3 Amps	
1.6 Amps 250V	
14.5" (W) x 12.2" (H) x 3.5" (D)	
12.3 lbs. w/o batteries	
Red or gray	
1.2mm mild steel	
7Ah 12V (2 per panel)	
Maximum line impedance 120 Ohms	
30VDC 1 Amp	
30VDC 1 Amp contacts for (NO) and (C)	
18 to 28VDC 1 Amp max load for 5 minutes and voltage reversing DC	
0.5 Amp per output	
6K8 Ohms 5% resistor	
10K Ohms 5% resistor	
86 mA	
620 mA	
95% RH Non-Condensing	
-5°C to +40°C (23°F to 104°F)	

HOCHIKI AMERICA COMPATIBLE DEVICES

MODEL	DESCRIPTION	MAX
PANEL ACCESSORIES		
HCVR-SDU	Remote Status Display Unit	7
HSVR-AB	Ancillary Board	7
HCVR-SQA	Sequential Activator	20
HCVR-DS	Disconnect Switch	1
DETECTORS		
SLR-24H	Photoelectric Smoke Detector w/heat	20 per zone
SLR-835	Photoelectric 8-35V Smoke Detector	20 per zone
SLR-835/-835W	Photoelectric 8-35V Smoke Detector	20 per zone
SLR-835-BH-2W	Photoelectric 8-35V Smoke Detector w/heat	20 per zone
SLV-24V/-24/-24N	Photoelectric Smoke Detector	20 per zone
SOE-24V, SOE-24H	Photoelectric Smoke Detector	20 per zone
SOC-24V / SOC-24VN	Photoelectric Smoke Detector	20 per zone
SIJ-24	Ionization Smoke Detector	20 per zone
DCD-135	135° Fixed Temperature Rate of Rise Heat Detector	20 per zone
DCD-190	190° Fixed Temperature Rate of Rise Heat Detector	20 per zone
BASES		
NS6-220	6" base, 93mA draw, 24V	20
NS4-220	4" base, 93mA draw, 24V	20
PULL STATION/ABORT SWITCH		
HPS-SAK/HPS-DAH/HPS-SAH/HPS-DAK	Conventional Manual Pull Station for Fire Suppression Release	n/a
HCVR-AS	Abort Switch	n/a
RELEASING VALVES		
HV2185328	ASCO Solenoid	1
8210G207	ASCO Solenoid	1
11601	Viking Solenoid	1
11602	Viking Solenoid	1
11592	Viking Solenoid	1
11591	Viking Solenoid	1
11596	Viking Solenoid	1
11595	Viking Solenoid	1
2823A-2NB-A4F6	Snap-tite Solenoid	1
EA45 (510006)	Sevo Systems Solenoid	1
K-45-8017	Kidde Solenoid (equivalent to 486500-01)	1
B6793-859	Kidde Solenoid (equivalent to 81-100000-001)	1
753-E Series	Victaulic Solenoid	1
305350 Ci IS8B	Fire Eater Solenoid	1
305451 Ci IS8B	Fire Eater Solenoid	1