

## HCV-2, HCV-4, HCV-8 CONVENTIONAL FIRE ALARM CONTROL PANEL

## STANDARD FEATURES



## DESCRIPTION

The HCV series is available in a 2, 4, 8 Zone conventional panel design which is in accordance with BS EN54-2 and BS EN54-4 Detection and Fire Alarm Systems – Control and Indicating Equipment.

The HCV series has an integrated Power Supply and Battery charging circuit. The control panel has "Voltage Free" Contacts for Fire and Local Fire which operate upon a fire condition. These are used for local control and signaling. In accordance with BS EN54-4.

The HCV series are fully programmable using simple menu options. The Panel is a single board construction, which is installer friendly. Compatible with a wide range of detection devices. Remote control input terminals for Silence Alarm, Sound Alarm, Trouble and Reset.

- Fully compliant with & tested to BS EN54-2 and BS EN54-4
- 2-wire Annunciator
- Fully programmable using simple menu options
- Simple, single board construction
- Installer friendly
- Compatible with wide range of detection devices
- · Two monitored NAC outputs
- 3 Amp power supply
- · Auxiliary power output
- Adjustable sounder delay time
- NAC configuration options
- Zonal NAC delay detectors only
- · Zonal NAC delay call points only
- · Coincidence input selection
- I.S. Barrier selection by zone
- Short circuit fire by zone
- · Non latching zones
- Silent zones
- · Zone input delay

## PRODUCT LISTING



Continued on back.

Specifications subject to change without notice.

SPECIFICATIONS		
Supply Voltage	120VAC (50hz/60hz) or 220VAC (50hz/60hz)	
Power Supply DC Rating	24V 3 Amps	
Mains Supply Fuse	1.6 Amp 250V	
Dimensions	385mm(W) x 310mm(H) x 92mm(D)	
Weight	11.5 lbs.	
Color	Red	
Material	1.2mm mild steel	
Max. Battery Size	7Ah 12V (2 per panel)	
Fault Contact Rating	30VDC 1 Amp	
Local Fire Contact Rating	30VDC 1 Amp	
Fire Contact Rating	30VDC 1 Amp	
NAC Output Rating	0.5A per output (max 1.6A over all outputs)	
Detection Zone Current	1.6mA	
Detection Zone	6K8 5%	
End of line resistor Sounder Output	10K 5%	
Stand by Current	HCV-2: 0.065Amp, HCV-4: 0.075Amp, HCV-8: 0.093Amp	
Alarm Current	HCV-2: 0.1Amp, HCV-4: 0.21Amp, HCV-8: 0.55Amp	
End of line resistor Cable Capacity	2.5 mm per terminal	
Operating Humidity	95% (non condensing)	
Operating Temperature	-5°C to +50°C	

HOCHIKI AMERICA COMPATIBLE DEVICES			
MODEL	DESCRIPTION	MAX. # PER ZONE	
	DETECTORS		
SLR-24V/-24VN	Photoelectric high velocity smoke detector	25	
SLR-24H	Photoelectric smoke detector	25	
SLR-835H/ -835HW	Photoelectric 8-35V smoke detector with Heat	25	
SLR-835/-835W	Photoelectric 8-35V smoke detector	25	
SLR-835-BH-2W	Photoelectric 8-35V smoke detector with Heat	25	
SIJ-24	Ionization smoke detector	25	
DFE-135	135° Fixed temperature heat detector	25	
DFE-190	190° Fixed temperature heat detector	25	
DCD-135	135° Fixed temperature rate of rise heat detector	25	
DCD-190	190° Fixed temperature rate of rise heat detector	25	
DSC-EA	Rate of rise heat detector	25	
SLV-24/-24N	Photoelectric smoke detector	25	
BASES			
NS6-224	6" base, 43mA draw, 24V	25	
NS4-224	4" base, 43mA draw, 24V	25	
NS4-100	4" base, 24V	25	
NS6-100	6" base, 24V	25	
PULL STATION			
HPS-SAK/HPS-DAH	Conventional Manual Pull Station	32	
HPS-SAH/HPS-DAK			
PPE-2(JE)	Call Point	32	
,	BEAM DETECTORS		
SPC-24	Beam detector	8	
SRA-24	Reflective beam detector	5	
0-1	NOTIFICATION DEVICES		
GENTEX GES24-1575WR	Llara/Ctrobo	0	
GES24-1575WR GEC3-24WR	Horn/Strobe Horn/Strobe	<u>8</u> 8	
WGEC-2475WR	Horn/Strobe	10	
AMSECO/POTTER	110111/1011000		
SH24W-153075R	Horn/Strobe	8	
SH24-75110R	Horn/Strobe	8	
SL24W-153075R	Horn/Strobe	8	
MBA-6	6" Motor Driven Bell, 24VDC	4	
HOCHIKI FBB-1501	6" Alarm Bell, 24VDC	4	
LDD-1001	O AIAIIII DEII, 24VDC	4	