

LISTING SERVICE

LISTING No.:	7272-0410:0107
CATEGORY:	7272 - SMOKE DETECTOR-SYSTEM TYPE-PHOTOELECTRIC
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models SLG-12, SLG-24, SLG-24FH, SLG-24F, SLK-12, SLK-24F, SLK-24FH, SLK-24FB, SLK-24FL, SLK-24FLB, SLK-835, SLK-835H, SLR-835, SLR-835W, SLR-835B-2, SLR-835B-4, SLR-835B-2W, SLR-835B-4W, SLR-24, SLR-24H, SLR-24V, *SLR-24VN, SLR-835H, SLR-835HW, SLR-835BH-2, SLR-835BH-2W, SLR-835BH-4, SLR-835BH-4W photoelectric type smoke detectors. Unit with suffix -H or -FH employs a supplemental heat sensor. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	12 VDC and 24 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model designation, electrical rating and UL label.
APPROVAL:	Listed as photoelectric smoke detectors for use with separately listed compatible fire alarm control units when used in conjunction with listee's listed bases (CSFM Listing No. 7300-0410:132). Models with supplemental heat sensor are not approved for use in lieu of required heat detectors.
NOTES:	Formerly 7257-0410:107

*Rev 2-14-2003 IPI



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7270-0410:0119
CATEGORY:	7270 - HEAT DETECTOR
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models AL-DFE-135 and AL-DFE-190. Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	
INSTALLATION:	In accordance with the listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, temperature & electrical ratings and UL label.
APPROVAL:	Listed as system heat detectors when used in conjunction with listed compatible bases (CSFM Listing No. 7300-0410:132) and separately listed compatible control units.
NOTES:	

*Rev 11-16-2000



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

7300 - FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES
Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
Detector bases (2 and 4-wire). Unit is intended for use with a separately listed compatible detector head. Refer to listee's data sheet for detailed product description and operational considerations. Models listed below.
HA-4W tttHA-4W1 ttHA-4WX ttHA-2
HA-SL tttHA-SR tttHA-SLR ttHA-RA2
HA-NRA2 ttHA-L12R ttHA-2R tttHA-22R
HA-L2 tttHA-L2A ttHA-L2R ttHA-L22
HA-L22A ttHA-L22F ttHA-L22R ttHA-L22S
HA-LA2 ttHA-LRA ttHA-LRA2 ttHA-LNA2
HA-LNRA2
HS-2 tttHS-2L tttHS-2D tttHS-21
HS-21L ttHS-21D ttHS-22 tttHS-22L
HS-22D ttHS-100 ttHS-200D ttHS-220
HS-220L ttHS-220D ttHS-221 ttHS-221L
HS-221D ttHS-221X ttHS-221XL ttHS-221XD
HS-224 ttHS-224L ttHS-224D ttHS-225
HS-225L ttHS-225D ttHS-2RB ttHS-21RB
HS-220RB ttHS-221RB ttHS-224RB ttHS-2RB4
HSB-2 tttHSB-2N ttHSB-12-1 ttHSB-12-1N



LISTING SERVICE

	HSB-12-4 ttHSB-12-4N tHSB-21 ttHSB-21N
	HSB-100 ttHSB-200 ttHSB-200N ttHSB-220
	HSB-220N ttHSB-221 ttHSB-221N ttHSB-221S
	HSB-224 ttHSB-224N ttHSB-225 ttHSB-225N
	HSC-4R ttHSC-21L ttHSC-220L ttHSC-220R
	HSC-221L ttHSC-221R ttHSC-224RA tHSC-224L
	HSC-224R ttHSC-225L ttHSB-DCP-6 tHSB-NSA-6
	HSC-4R12
	YBA-M2 ttYBA-M21 ttYBA-M22 ttYBA-M220
	YBA-M221 ttYBA-M224 ttYBA-M225 ttYBA-M100
	YBA-MAP ttYBA-R3 ttYBA-RL/4 ttYBA-RL/4-1
	YBA-RL/4-2 tYBA-RL/4-RA tYBC-RL/12 ttYBC-RL/12-1
	YBC-RL/12-2 tYBC-RL/12-4 tYBC-RL/4-RA tYBC-RL/2NC
	YBC-RL/2NBE tYBJ-RL/2ND tYBN-R/2NA tYBN-NSA-4
	NS4-100 ttNS4-220 ttNS4-221 ttNS4-224
	NS6-100 ttNS6-220 ttNS6-221 ttNS6-224
	FFO-4BASEtFFO-6BASEtFFO-SBASE
	*YBN-NSA-47t*HSB-NSA-67
	Models may or may not come with suffix -W.
RATING:	Refer to the detector base's data sheet.
INSTALLATION:	
	In accordance with listee's printed installation instructions, applicable codes and ordinances, and in a manner acceptable to the authority having jurisdiction.
MARKING:	
	Listee's name, model number, electrical rating, and UL label.



LISTING SERVICE

APPROVAL:	Listed as bases for use with listee's separately listed compatible smoke and heat detectors. Refer to heat or smoke detector listings for compatibility. Models HA-2R, HA-SLR, HA-LRA2 and HSC Series w/ suffix R are also suitable for releasing device service. Model YBA-R3 is intended for use with thermostat detector only. Models HSC-220R, HSC-221R, HSC-224R, HSC-4R, HSC-4R12, *YBN-NSA-47, and *HSB-NSA-67 complies with the applicable requirements in UL 268, 7th Edition.
NOTES:	Formerly 7300-0410:0100, 0106, 0115, 0124, 0125, 0126, 0130, 0131 & 0133

*Rev. 10-25-23 DAL



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7270-0410:0147
CATEGORY:	7270 - HEAT DETECTOR
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models ATG - EA and FFO-HEATelectronic fixed temperature heat detector (analog) with Models YBN- NSA-4, HSB-NSA-6, FFO-4BASE or FFO-6BASE bases. Unit consists of resistors, capacitors, diodes, transistors, LED, thermistors, mounted on a printed wiring board inside an enclosure. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	Electrical: 39.5 VDC Temperature Range: 134°F - 149°F
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model designation, electrical/temperature rating and UL label.
APPROVAL:	Listed as heat detector for use with separately listed compatible fire alarm control units.
NOTES:	

Rev 08-13-13 gt



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Authorized By: **David Castillo**, Program Coordinator Fire Engineering & Investigations Division Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7272-0410:0149
CATEGORY:	7272 - SMOKE DETECTOR-SYSTEM TYPE-PHOTOELECTRIC
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models ALG-EA and ALG-V analog addressable photoelectric type smoke detector with Models YBN- NSA-4 and HSB-NSA-6 bases. Unit consists of resistors, capacitors, diodes, transistors, LED, photo diode, mounted on a printed wiring board inside an enclosure. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	39.5 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model designation, electrical rating and UL label.
APPROVAL:	Listed as photoelectric smoke detector for use with separately listed compatible fire alarm control units. *Model ALG-V is suitable for in duct use in air velocities up to 4000 ft/min.
NOTES:	

*Rev 1-31-2008 mt



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7300-0410:0150
CATEGORY:	7300 - FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com



LISTING SERVICE

DESIGN:	Control Unit Accessories Models:
	DCP-RM, DCP-R2M, FFO-2RM; Analog Relay Module
	DCP-SCI,FFO-SCIM; Short Circuit Isolator
	DCP-FRCME, DCP-FRCME-M, DCP-FRCME-P,*DCP-FRCME-PI, FFO-MMP; Monitor Modules
	DCP-FRCME-S, DCP-FRCME-4, FFO-MM4; Monitor Modules
	DCP-FRCME-S-100, DCP-FRCME-4-100; Monitor Modules
	DCP-SOM,FFO-OM; Supervised Output Module
	DCP-SRM; Solenoid Releasing Module
	DCP-DIMM,FFO-2MM; Dual Input Monitor Module
	DCP-CZM,FFO-ZM; Conventional Zone Module
	DCP-SOM-A; Supervised Output Module
	DCP-SOM-R; Supervised Output Module Release
	DCP-SOM-AI; Supervised Output Module with Integrated SCI
	DCP-FRCMA; Input Module Box Mount
	DCP-FRCMA-I; Input Module Box Mount with Integrated SCI
	DCP-R2MH; Dual Relay Module, 2 amps @ 30VDC
	DCP-R2MH-I; Dual Relay Module, 2 amps @ 30VDC with Integrated SCI
	DCP-R2ML; Dual Relay Module, 8 amps @ 30VDC
	DCP-R2ML-I; Dual Relay Module, 8 amps @ 30VDC with Integrated SCI
	*DCP-CLIM-1, *DCP-CLIM-2 Current Loop Input Modules
	SOM-R-DS Key switch Disable Module
	Refer to listee's data sheet for additional detailed product description and operational
	considerations.
RATING:	



LISTING SERVICE

INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical rating, and UL label.
APPROVAL:	Listed as control unit accessories for use with separately listed compatible fire alarm control units. Refer to listee's Installation Instruction Manual for details.
NOTES:	

*03-06-2018 dcc



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7270-0410:0151
CATEGORY:	7270 - HEAT DETECTOR
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models DCD-135 and DCD-190, fixed temperature and rate of rise heat detectors. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	Temperature: DCD-135: 135 F DCD-190: 190 F
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model designation, rating and UL label.
APPROVAL:	Listed as fixed temperature and rate of rise heat detector for use listed bases (CSFM Listing No. 7300-0410:132) and separately listed fire alarm control units.
NOTES:	

*Rev 11-16-2000



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7120-0410:0153
PARENT LISTING No.:	7120-1477:0108
CATEGORY:	7120 - ANNUNCIATORS
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model HRAM-208 remote multiplex annunciator and HRTI-1 Remote trouble Indicator. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	20-19 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction. For indoor use only.
MARKING:	Listee's name, model number and UL label.
APPROVAL:	Listed as annunciator panel for use with listee's separately listed compatible Model HCP- 200 Series fire alarm control unit (CSFM Listing No. 7165-0410:152).
NOTES:	

*Rev 11-16-2000



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7165-0410:0154		
PARENT LISTING No.:	: 7165-1477:0106		
CATEGORY:	7165 - FIRE ALARM CONT	ROL UNIT (COMMERCIAL)	
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com		
DESIGN:	HCP-1000 fire alarm control unit. Non-coded, automatic, manual, local, auxiliary, remote station, waterflow and sprinkler supervisory service. System components:		
	HCP-1000	Control Unit	
	HBB-1024, HBB-1072	Backbox	
	HMCC-1024-6, -12	24-Zone Chassis	
	HMCC-1024-6S, -12S	24-Zone Chassis	
	HECH-1048	Expander Chassis	
	HDM-1008	8-Zone Detection Module	
	HSGM-1004	4-Zone NAC Module	
	HRM-1008	Relay Adder Module	
	HPR-100	Polarity Reversal and City Tie	
	HFA-1024TR	Flush Trim Ring	
RATING:			
INSTALLATION:		printed installation instructions, applicable codes & r acceptable to the authority having jurisdiction.	
MARKING:	Listee's name, model number, electrical rating and UL label.		



LISTING SERVICE

APPROVAL:	Listed as fire alarm control units for use with separately listed electrically and functionally compatible initiating and indicating devices.
	This control unit can generate a distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation) in accordance with NFPA 72, 2002 Edition. Refer to listee's Installation Manual for details.
	This control unit meets the requirement of UL-864, 8th Edition Standard.
NOTES:	For Fire Alarm Verification Feature (delay of fire alarm signal), the maximum Retard/Reset/Restart period shall not exceed 30 seconds.

*Rev 11-16-2000



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	3240-0410:0155	
CATEGORY:	3240 - DUCT SMOKE DETECTOR HOUSING/BASE	
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com	
DESIGN:	Models DH-98-I, DH-98-P, DH-98-A, DH-98-ARSK, DH-98-ASK, DH-98-AR, DH-98-HVI, DH-98-HVP, DH-99-A duct smoke detectors with ALK-D in duct housing, DH-100-P duct smoke detector with SOC- 24DH in duct housing, *DH-100-A duct smoke detector with ALN-DH in duct housing, FFO-DUCT duct smoke detector with FFO-DH in duct housing, and FFO-DUCTR duct smoke detector with FFO-DH in duct housing, duct smoke detector units. Each unit consists of a smoke detector head, plastic enclosure, plastic cover, relays, electrical components, and sampling and exhaust tubes. The smoke detector heads are not suitable for use as open area detection. For use with the following accessories: MS-RA, MS-RA/P, MS-RA/R, MS-RA/P/R, MS-KA/R, MS-KA/P/R, SD505-DTS-K, and MS-RH/KA/P/R remote alarms.	
RATING:	120 VAC, 230 VAC, 24 VAC, and 24 VDC	
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances, and in a manner acceptable to the authority having jurisdiction.	
MARKING:	Listee's name, model designation, electrical rating, and UL label.	
APPROVAL:	Listed as duct smoke detector units for use with separately listed compatible fire alarm control units to detect an abnormal amount of smoke density in the supply air ducts of air conditioning and ventilating systems. The air velocity in the duct shall be between 300-4000 fpm. For Model DH-100-P, the air velocity in the duct shall be between 100-4000 fpm. *For Model DH-100-A, the air velocity in the duct shall be between 100-4000 fpm. *Models complies with the applicable requirements in UL 268A, 3rd Edition. *Models DH-100-A complies with the applicable requirements in UL 268A, 4th Edition.	
NOTES:	For duct application only. Not suitable for open area protection.	



LISTING SERVICE

*Revision 4-19-23 VWW



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7120-0410:0157	
PARENT LISTING No.:	7120-1477:0107	
CATEGORY:	7120 - ANNUNCIATORS	
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com	
DESIGN:	Model HRA-1000 remote multiplex annunciator panel. The main annunciator module provides indication for 32 zones. Each adder annunciator module provides indication for 48 additional zones. Unit includes main annunciator chassis HRAM-1032 and adder annunciator chassis HRAX-1048. Refer to listee's data sheet for additional detailed product description and operational considerations.	
RATING:	20-29 VDC	
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction. For indoor use only.	
MARKING:	Listee's name, model number and UL label.	
APPROVAL:	Listed as annunciator panel for use with listee's separately listed compatible Model HPC- 1000 fire alarm control unit (CSFM Listing No. 7165-0410:154).	
NOTES:		

*Rev 11-16-2000



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7260-0410:0158	
CATEGORY:	7260 - SMOKE DETECTION SYSTEM-BEAM TYPE	
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com	
DESIGN:	Model SRA-24 projected beam smoke detector. Unit consists of a transmitter/receiver unit and a reflector unit. This device is intended for ceiling installation only between 25 to 100 ft apart. Refer to the listee's data sheet for detailed product description and operational considerations.	
RATING:	24 VDC	
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction	
MARKING:	Listee's name, model number, electrical ratings, and UL Label.	
APPROVAL:	Listed as beam smoke detector for use with separately listed compatible fire alarm control units. Refer to listee's Installation Instructions Manual for details.	
NOTES:		

4-14-03 KK



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7165-0410:0159		
CATEGORY:	7165 - FIRE ALARM CONTROL UNIT (COMMERCIAL)		
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com		
DESIGN:	Model FireNet 4127 Analo sprinkler supervisory servi operational considerations	ce. Refer to the listee's data shee	unit. Automatic, manual, waterflow and et for detailed product description and
	<u>MODULE</u>	PART NO.	DESCRIPTION
	FN-4127-BO	(K6002)	Control Board
	FN-4127-IO	(K6006)	16 Channel Input/Output Board
	FN-4127-CPA-BO	(K6001)	Front LCD Indicator Panel
	FN-4127-SLC	(K6004)	Loop 3, 4 Board
	FN-4127-NIC	(K6005)	Network Card
	FN-PS402	(S402)	Power Supply
	FN-DAC	(FN-DAC)	Digital Alarm Communicator
	FN-ENC	(FN-ENC)	Enclosures
	FN-ACC	(FN-ACC)	Battery/Accessory Enclosure
	FN-CTM	(7000-00780)	City Tie Module
	D9068 Communication	(D9068) Fransmitter	Bosch Digital Alarm
	HMX-DP Distribution Panel		Voice Evacuation System
	HMX-MP Master Panel		Voice Evacuation System
	EVX-100		Audio Adjunct Module
	EVX-RM		Remote Microphone
RATING:			



LISTING SERVICE

INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances, and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical rating, and UL label.
APPROVAL:	Listed as fire alarm control unit for use with separately listed compatible initiating and indicating devices. *Also suitable for high-rise applications.
	These control units can generate the distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal as required per NFPA 72, 2002 Edition.
	This control unit meets the requirements of UL-864, *9th Edition Standard
NOTES:	1. For Fire Alarm Verification Feature (Delay of fire alarm), the maximum Retard/Reset/Restart period must be adjusted to 30 seconds or less.
	2. Combined with 7170-0410:170

*Rev 6-24-2009 fm



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7300-0410:0161	
CATEGORY:	7300 - FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES	
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com	
DESIGN:	Model ASB and *ASB7 detector sounder base. Unit has an intregral audible signal for use with spot-type detector units. *Model ASB7 is identical to model ASB except for the model name. Refer to listee's data sheet for additional detailed product description and operational considerations.	
RATING:		
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.	
MARKING:	Listee's name, model number, electrical rating, and UL label.	
APPROVAL: Listed as a detector base for use with separately listed functionally and electric compatible fire alarm control units. Designed specifically for use with listee's Mo V (CSFM Listing No. 7272-0410:149) Photoelectric Smoke Detector; Model AIE (CSFM Listing No. 7271-0410:148) Ionization Smoke Detector; Model ATG-EA Listing No. 7270-0410:147) Heat Detector; Model ACD-V (CSFM Listing No. 727 0410:0503) combination smoke/heat/CO detector; *Models ALN-V, ACC-V (CS No. 7272-0410:0204); *Model ATJ-EA (CSFM Listing No. 7270-0410:0203); *M V (CSFM Listing No. 7272-0410:0510). Refer to listee's Installation Instruction I details. *Model ASB7 complies with the applicable requirements in UL 268, 7th		
NOTES:	These appliances can generate a distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation) in accordance with NFPA 72, 2002 Edition.	

*Rev. 10-25-23 DAL



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.



LISTING SERVICE

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7150-0410:0162	
PARENT LISTING No.:	7150-1039:0101	
CATEGORY:	7150 - FIRE ALARM PULL BOXES	
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com	
DESIGN:	Models HPS-SAH, HPS/SAK, HPS-DAH, HPS-DAH/S, HPS-SAH-WP, *HPS-DAK-SR with or without the suffix DA-C non-coded manual pull stations. Refer to listee's data sheet for detailed product description and operational considerations.	
RATING:		
INSTALLATION:	In accordance with listee's printed installation instructions and applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.	
MARKING:	Listee's name, model number, electrical rating, and UL label.	
APPROVAL:	Listed as fire alarm manual pull stations for use with separately listed compatible fire alarm control units. Model HPS-SAH-WP is suitable for outdoor use. Refer to listee's Installation Instruction Manual for details.	
	* These manual pull boxes do not meet the requirements of UL Standard 38, 1999 Edition and California amendments.	
NOTES:		

*Revision7-20-2016 dc



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2024



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7151-0410:0163	
PARENT LISTING No.:	7151-1039:0104	
CATEGORY:	7151 - BOXES/PULL STATIONS-HAZARDOUS LOCATIONS	
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com	
DESIGN:	Model HPS-SA-EX/WP with or without the suffix DA-C non-coded, explosion proof, weather proof manual pull stations. These devices consist of a switch and terminal block mounted within an explosion proof enclosure. Refer to listee's data sheet for additional detailed product description and operational considerations.	
RATING:	Electrical: 120 VAC, 10 A	
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances, and in a manner acceptable to the authority having jurisdiction.	
MARKING:	Listee's name, model number, electrical rating, and UL label.	
APPROVAL:	Listed as fire alarm manual pull stations for use with separately listed compatible fire alarm control units. Suitable for use outdoor and in Class I, Group B, C and D; Class II, Group E, F and G hazardous locations. Refer to listee's Installation Instruction Manual for details.	
	*These manual pull boxes meet the requirements of UL Standard 38, 1999 Edition with California amendments.	
NOTES:		

*Updated 08-27-2009 fm



LISTING SERVICE



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7120-0410:0165	
CATEGORY:	7120 - ANNUNCIATORS	
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com	
DESIGN:	Model *FN-LCD-N Network LCD Annunciator and **Model FN-LCD-S Serial LCD Annunciator. Connects to the control panel via the RS-485 network interface. Employs four Form C relays that are unsupervised. **Up to 16 FN-LCD-S Serial LCD Annunciators can be connected to one control panel. Refer to listee's data sheet for additional detailed product description and operational considerations.	
RATING:	24 VDC	
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.	
MARKING:	Listee's name, model number, rating, and UL label.	
APPROVAL:	Listed as annunciator panel for use with listee's separately listed compatible Model FireNet 4127 fire alarm control unit (CSFM Listing No. 7165-0410:159). Refer to listee's Installation Instruction Manual for details.	
NOTES:		

*Recert 4-12-2007 jw



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7315-0410:0166	
PARENT LISTING No.:	7315-1335:0109	
CATEGORY:	7315 - POWER UNITS	
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com	
DESIGN:	Models FN-642-ULADA, FN-842-ULADA and FN-1042-ULADA Indicating Circuit Power Supply may be followed by -R, -G, -C, or -B. Units are a regulated 12 or 24 VDC power supply/charger used for supervision and expanded power driving capability of four notification appliance circuits. Refer to listee's data sheet for additional detailed product description and operational considerations.	
RATING:	115 VAC primary, 12 or 24 VDC secondary	
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction	
MARKING:	Listee's name, model number, electrical rating, and UL label.	
APPROVAL:	Listed as power supply units for use with separately listed compatible fire alarm control units. Refer to listee's Installation Instruction Manual for details.	
NOTES:	The system must have the secondary power supply capable of operating the system for at least 24 hours battery standby) in the normal condition and followed by not less than 5 minutes of alarm as required by code. The battery circuit must be fully supervised.	

5-3-2005



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7315-0410:0168
PARENT LISTING No.:	7315-1335:0104
CATEGORY:	7315 - POWER UNITS
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models FN-600ULX-G, -R, -C, -B Power Supply Units. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	115 VAC input, 12 or 24 VDC output
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction
MARKING:	Listee's name, model number, electrical rating, and UL label.
APPROVAL:	Listed as power supply units for use with separately listed compatible fire alarm control units. Also suitable for use with access control systems. Authority having jurisdiction should be consulted prior to installation.
NOTES:	For fire alarm use, the standby batteries must provide at least 24 hours standby power during power loss. The battery circuit must be fully supervised.

5-3-2005



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Authorized By: **David Castillo** , Program Coordinator Fire Engineering & Investigations Division Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7150-0410:0169
CATEGORY:	7150 - FIRE ALARM PULL BOXES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models DCP-AMS, DCP-AMS-KL, *FFO-PULL-SH, and *FFO-PULL-SK addressable fire alarm manual pull boxes. "KL" and *"SK" suffixes are key lock access boxes. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	33 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances, and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, and UL label.
APPROVAL:	Listed as fire alarm manual pull boxes for use with separately listed electrically and functionally compatible fire alarm control units.
	These manual pull boxes meet the requirements of UL Standard 38, 1999 Edition and California amendments.
NOTES:	

*Rev 01-12-12 gt



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7260-0410:0172
CATEGORY:	7260 - SMOKE DETECTION SYSTEM-BEAM TYPE
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model SPC-24 Projected Beam, Smoke-Automatic Fire Detector. Unit consists of one emitter unit and one receiver unit. Refer to listee's printed data sheet for additional product description and operational consideration.
RATING:	24 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical ratings, and UL Label
APPROVAL:	Listed as beam smoke detectors for use with separately listed compatible fire alarm control units.
NOTES:	



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7272-0410:0173
CATEGORY:	7272 - SMOKE DETECTOR-SYSTEM TYPE-PHOTOELECTRIC
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models ALK-V, ALK-V2,*FFO-SMOKE analog addressable photoelectric type smoke detector with listed compatible bases, Hochiki Model YBN-NSA-4, HSB-NSA-6, *FFO-4BASE or *FFO-6BASE (CSFM Listing No. 7300-0410:0132). Unit consists of resistors, capacitors, diodes, transistors, LED, photo diode, mounted on a printed wiring board inside an enclosure. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	39.5 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model designation, electrical rating and UL label.
APPROVAL:	Listed as photoelectric smoke detector for use with separately listed compatible fire alarm control units. Also suitable for in-duct use in air velocities up to 4000 ft/min. Refer to listee's Installation Instruction Manual for details.
NOTES:	

*Rev 01-12-12 gt



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7272-0410:0174
CATEGORY:	7272 - SMOKE DETECTOR-SYSTEM TYPE-PHOTOELECTRIC
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models SLV-24, SLV-24V, SLV-24N and SLV-24M* Conventional, Photoelectric Type Smoke Detectors. Detectors are for use with listed Models NS4-220, NS4-224, NS6-220, NS6-224, HSC-4R, HSC-220R, and HSC-224R Bases. Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	24 Vdc
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, rating and UL label.
APPROVAL:	Listed as photoelectric smoke detectors for use with listed bases as shown in "DESIGN" and compatible listed fire alarm control units.
NOTES:	

3-19-2008



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	6911-0410:0175
PARENT LISTING N	o.: 6911-1446:0103
CATEGORY:	6911 - VOICE COMMUNICATION SYSTEMS CONTROL UNITS
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models FNV-MP and FNV-DP audio adjunct/voice evacuation systems. The FNV-MP is the master panel in the system while the FNV-DP is the distributed panel. Each system is modular in construction. Refer to listee's data sheet for additional detailed product description and operational considerations. System components:
	FNV-PWR2A: Power Supply
	FNV-MFP: Master Fire Phone Card
	FNV-DCC : Data Communication Control Card
	FNV-ASC : Audio System Control Card
	FNV-SSC : Switch Scan Card
	FNV-MMC : Microphone Master Control Card
	FNV-IOI : Input/Output Card
	FNV-SLC : Switch and LED Card
	FNV-MFH : Master Fire Phone Handset Card
	FNV-MBR :Motherboard Card
	FNV-AMI : Audio Module Interface Card
	FNV-FPI : Motherboard/Relay Card
	FNV-25E, -50E or -100E : Audio Adjunct Systems*
RATING:	120 VAC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.



LISTING SERVICE

MARKING:	Listee's name, model number, electrical rating, and UL label.
APPROVAL:	Listed as voice communication/evacuation/relocation/paging system for use with separately listed electrically compatible fire alarm control unit. Suitable for high rise applications when used in conjunction with separately listed electrically compatible high rise fire alarm control units. Refer to listee's Installation Instruction Manual for details.
NOTES:	

*Corrected 03-14-11 bh



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	6911-0410:0176
PARENT LISTING No.:	6912-1446:0100
CATEGORY:	6912 - VOICE COMMUNICATION ACCESSORIES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models EVAX 25, -25E, -50, -50E, -100, -100E, -150, -150E, -200, -200E audio adjunct system. These units are intended to be used in conjunction with a listed electrically compatible fire alarm control unit to provide voice communication, paging, evacuation tone signals, and voice alarm signals with voice override. Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	Input: 24-32 VAC/DC, Standby: 24 VDC, 7 Ah Battery
INSTALLATION:	In accordance with listee's printed installation instructions, wiring diagram, applicable codes and ordinances and in a manner which is acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical rating, and UL label.
APPROVAL:	Listed as a voice/tone communication/evacuation/relocation/audio adjunct system for use with separately listed electrically compatible fire alarm speakers and control units. Supervision is dependent upon the fire alarm control panel. Refer to the control panel's listing and installation instructions for proper configurations. Suitable for high rise applications when used in conjunction with separately listed fire alarm control units. Refer to listee's Installation Instruction Manual for details.
NOTES:	

8-28-2008 bh



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.



LISTING SERVICE

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	6912-0410:0177
PARENT LISTING No.:	6912-1446:0101
CATEGORY:	6912 - VOICE COMMUNICATION ACCESSORIES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model EVX-4Z and EVX-2ZA zone splitters. The unit is intended to be used in conjunction with a listee's separtely listed Model EVAX-25 audio adjunct system (CSFM Listing No. 6911-0410:176). Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	Input: 24-28 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, wiring diagram, applicable codes and ordinances and in a manner which is acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical rating and UL label.
APPROVAL:	Listed as a voice communication/audio adjunct system accessories.
NOTES:	

8-28-2008 bh



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7270-0410:0178
CATEGORY:	7270 - HEAT DETECTOR
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models DSC-EA Rate-of-rise heat detector. Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	24 VDC
INSTALLATION:	In accordance with the listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical rating and UL label.
APPROVAL:	Listed as heat detector when used in conjunction with listed compatible HSB-100 base (CSFM Listing No. 7300-0410:132) and separately listed compatible control units.
NOTES:	

12-15-2009 fm



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	3242-0410:0179
CATEGORY:	3242 - DUCT SMOKE DETECTOR, PHOTO. (W/ OR W/O BASE)
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model ALK-D duct smoke detector, analog, addressable photoelectric type sensor. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	
INSTALLATION:	The unit is intended to be installed to and mounted in air ducts with airflows up to 4000 ft/min. In accordance with listee's printed installation instructions and applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical rating, and UL label.
APPROVAL:	Listed as photoelectric type, duct smoke detectors for use with separately listed compatible fire alarm control unit, Hochiki Model FireNet 4127 (CSFM Listing No. 7165-0410:159). The unit is for use with listed compatible bases, Hochiki Model YBN-NSA-4 or HSB-NSA-6 (CSFM Listing No. 7300-0410:132). Suitable for use in ducts with airflows up to 4000 ft/min. Refer to listee's Installation Instruction Manual for details.
NOTES:	

12-16-2009 fm



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7165-0410:0180
PARENT LISTING No.:	7165-2298:0504
CATEGORY:	7165 - FIRE ALARM CONTROL UNIT (COMMERCIAL)
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models FIRENET PLUS 1127 Series. Analog Addressable Fire Alarm System. May be followed by two suffixes R and G which represents the cabinet color of the panel enclosure, R= Red, G= Gray and S, D or L which represents the cabinet style S= Standard, D= Plexi-Window and L= Limited aperture. Non-coded, automatic, manual, local, remote station, central station is with (DACT), waterflow and sprinkler supervisory service. Refer to listee's data sheet for additional detailed product description and operational considerations and system components:
	FNP-n127US00RS; n=(1 or 2) Loop Not Expandable, Red, Standard
	FNP-n127US00GS; n=(1 or 2) Loop Not Expandable, Gray, Standard
	FNP-n127US20RS; n=(1 or 2) Loop W/Integrated Dialer, Not Expandable, Red, Standard
	FNP-n127US20RS; n=(1 or 2) Loop W/Integrated Dialer, Not Expandable, Gray, Standard
	FNP-n127US0ERS; n=(1 or 2) Loop Expandable, Red, Standard
	FNP-n127US0EGS; n=(1 or 2) Loop Expandable, Gray, Standard
	FNP-n127US2ERS; n=(1 or 2) Loop W/Integrated Dialer, Expandable, Red, Standard
	FNP-n127US2EGS; n=(1 or 2) Loop W/Integrated Dialer, Expandable, Gray Standard
	FNP-1127-SLC; Loop Expansion Module
RATING:	120V, 50 / 60Hz, 2.1A, and 240V, 50 / 60Hz, 1.1A
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, rating, and UL label.



LISTING SERVICE

APPROVAL:	
	Listed as fire alarm control units for use with listed compatible indicating and initiating devices.
	These control units generate a distinctive temporal pattern (Temporal Pattern Fire Alarm Evacuation) for total evacuation in accordance with NFPA 72, 2002 Edition. This control unit meets the requirements of UL Standard 864, 9th Edition.
NOTES:	For Fire Alarm Verification Feature (delay of fire alarm signal), the maximum Retard/Reset/Restart period shall not exceed 30 seconds.

10/14/2019 dcc



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7120-0410:0181
CATEGORY:	7120 - ANNUNCIATORS
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model FNP-LED Graphix LED eMatrix Mimic Display, where X can be the number 1 or 2 denotes color of the enclosure, and -YYY denotes the number of LED extension boards which could be 1, 3 or 5 boards.
	Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	24 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, product number, electrical rating and UL label.
APPROVAL:	Listed as annunciators for use with listee's separately listed compatible fire alarm control units. Refer to manufacturer's Installation Manual for details.
NOTES:	

03-01-10 fm



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7272-0410:0182
CATEGORY:	7272 - SMOKE DETECTOR-SYSTEM TYPE-PHOTOELECTRIC
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model ACA-V multi-sensor (photoelectric/heat) type detector. This model employs a 135°F -150°F integral heat sensor. A fire alarm condition may be generated by the presence of smoke or heat. Sensor may operate in a single (heat or photoelectric) or multi mode (heat & photoelectric). Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	24 - 41 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, product number, electrical rating and UL label.
APPROVAL:	Listed as photoelectric type smoke detector for use with listee's separately listed compatible base and fire alarm control units. Also acceptable for duct application with air velocities from 0-4000 ft/min. Listed as heat type detector for use with listee's separately listed compatible base and fire alarm control units. Listed temperature range for the heat portion is 135°F - 150°F. Refer in Manufacturer's Installation Instruction Manual for details.
NOTES:	

08-12-10 fm



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Authorized By: **David Castillo**, Program Coordinator Fire Engineering & Investigations Division Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7165-0410:0183
CATEGORY:	7165 - FIRE ALARM CONTROL UNIT (COMMERCIAL)
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models HCA-2, HCA-4, HCA-8 fire alarm control units. *"D" suffix to models adds off-premises signaling utilizing a DACT. Non-coded; automatic, manual, local, remote station, central station, waterflow and sprinkler supervisory service. System components:
	HCA-2, -4, -8; Main Fire Alarm Assembly
	P/N 06.005, 06.006; End of Line Resistor
	P/N 06.007; End of Line Monitor
	MBC; Mini Battery Cabinet
	HCA-RA; Remote Annunciator
	131-035; Actuator
	0300-1000; Abort Switch
RATING:	120/240VAC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances, and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical rating and ETL label.
APPROVAL:	Listed as fire alarm control units for use with separately listed electrically and functionally compatible initiating and indicating devices.
NOTES:	For Fire Alarm Verification Feature, the maximum Retard/Reset/Restart period shall not exceed 30.0 seconds.

*Rev 03-29-12 gt



LISTING SERVICE



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7300-0410:0186
CATEGORY:	7300 - FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models SCI-B4, SCI-B6, *SCI-B47, and *SCI-B67 Detector Isolator Bases. These models are to be used with listee's Models ACA-V, ALG-V, ALK-V, AIE-EA, and ATG-EA detector heads. The Model SCI-B6, *-B67 is similar to Model SCI-B4, *B47 except for base size, 6 " base versus 4" base.
RATING:	17 - 41 VDC
INSTALLATION:	
MARKING:	Listee's name, model number, rating, and UL label.
APPROVAL:	Listed for use as detector bases with Manufacturer's Models ACA-V, ALG-V, ALK-V, AIE-EA, ATG-EA, and ACD-V detector heads; *Models ALN-V, ACC-V (CSFM Listing No. 7272-0410:0204); *Model ATJ-EA (CSFM Listing No. 7270-0410:0203); *Model ALO-V (CSFM Listing No. 7272-0410:0510). Refer to manufacturer's installation instruction and manual for details. *Models SCI-B47 and SCI-B67 complies with the applicable requirements in UL 268, 7th Edition.
NOTES:	

*Rev. 10-25-23 DAL



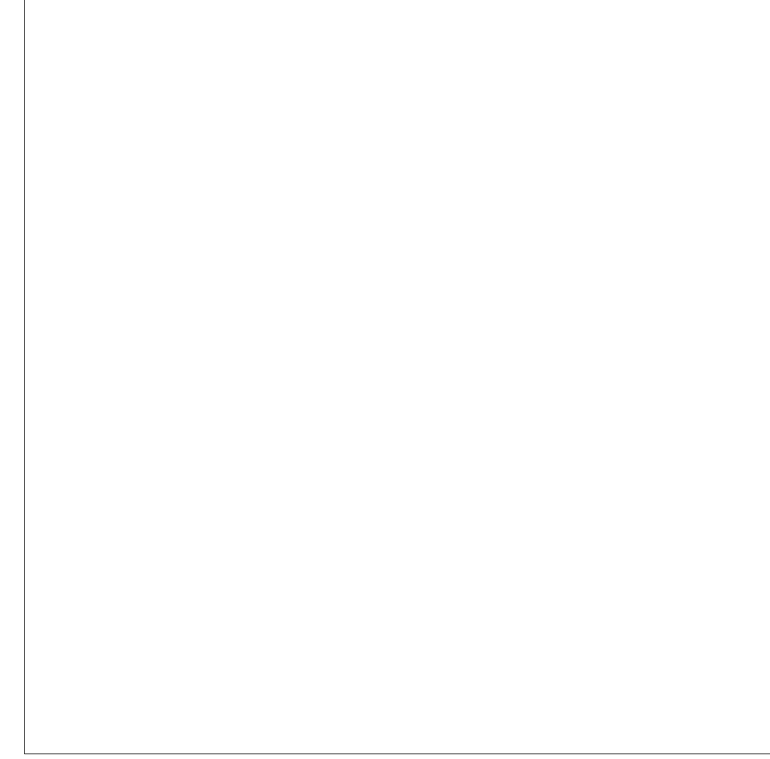
This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Authorized By: **David Castillo**, Program Coordinator Fire Engineering & Investigations Division Listing Expires: 06/30/2025



LISTING SERVICE





LISTING SERVICE

LISTING No.:	7135-0410:0187
PARENT LISTING No.:	7135-0569:0122
CATEGORY:	7135 - AUDIBLE DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models HEH24-WR, HEH24-WW horns and HCC24CR, HCC24CW, HCC24PCR, HCC24PCW, HEC24-15/75WR, HEC24-15/75WW, HEC24-15/75PWR, HEC24-15/75PWW, HEC24-177WR, HEC24-177WW, HEC3-24WR, HEC3-24WW, HEC3-24PWR, HEC3-24PWW, WHEC24-75WR, WHEC24-75WW horn strobes . Suffix W indicaying wall, -W or -R indicating color white or red and -P indicating plain. Refer to listee's data sheet for additional product description and operational considerations.
RATING:	Electrical: 24 VDC
	Candela: 15cd, 15/75cd, 30cd, 60cd, 75cd, 110cd or 177cd.
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical ratings and UL label.
APPROVAL:	Listed as horns and horn/strobes for use with separately listed compatible fire alarm control units. For indoor use only.
	The audible in Models HEH24, HEC24, HEC3-24 may produce distinctive tones including: mechanical, 2400Hz and chime tones in continuous and temporal 3 settings as well as a whoop tone in either a high or low dBA setting.
NOTES:	



LISTING SERVICE

08-02-11 bh



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7125-0410:0188
PARENT LISTING No.:	7125-0569:0123
CATEGORY:	7125 - FIRE ALARM DEVICES FOR THE HEARING IMPAIRED
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models HES24-1575WR, HES24-1575WW, HES24-177WR, HES24-177WW, HES3- 24WR, HES3-24WW, HES3-24PWR, HES3-24PWW strobe lights; Models HCS24CR, HCS24CW, HCS24PCR, HCS24PCW strobe lights (synchronization type) and Models HAVSM-R, HAVSM-W Sync Modules. Intended for indoor use and wall mount only. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	Candela: 15cd, 15cd & 75cd at 00 angle axis
	30cd, 60cd, 75cd, 110cd, 177cd.
	Model HCS24: Selectable 15cd, 30cd, 75cd, 95cd and 115cd
	Model HES3-24: Selectable 15cd, 30cd, 60cd, 75cd and 110cd
	Electrical: 21-30 VDC
	HAVSM: 8-33 VDC/VFWR
	Flash Rate: 60 flashes per minute
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical ratings and UL label.
APPROVAL:	Listed as strobe lights suitable for the hearing impaired for use with separately listed compatible fire alarm control units.
NOTES:	

08-03-11 bh



LISTING SERVICE



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7300-0410:0189
PARENT LISTING No.:	7300-0569:0124
CATEGORY:	7300 - FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
	Models HGOE-R and HGOE-W enclosures. For indoor use only. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical ratings and UL label.
APPROVAL:	Listed as a back box and enclosure for use with separately listed audible and visual appliances.
NOTES:	

08-05-11 bh



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Authorized By: **David Castillo** , Program Coordinator Fire Engineering & Investigations Division Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7135-0410:0190
PARENT LISTING No.:	7135-0569:0126
CATEGORY:	7135 - AUDIBLE DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model HX91-R, HX91-W, HX93-R and HX93-W horns. Model HX-93 has selectable continuous or temporal tones. Refer to listee's data sheet for additional product description and operational considerations.
RATING:	Electrical: 8-33 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical ratings and UL label.
APPROVAL:	Listed as horns for use with separately listed compatible fire alarm control units. For indoor use only.
	Unit can generate the distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation).
NOTES:	

08-05-11 bh



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7125-0410:0192
PARENT LISTING No.:	7125-0569:0129
CATEGORY:	7125 - FIRE ALARM DEVICES FOR THE HEARING IMPAIRED
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model HES3-12WR, HES3-12WW, HES3-12PWR and HES3-12PWW strobe lights. Refer to listee's data sheet for additional detailed product description and operational considerations
RATING:	Candela: Selectable 15cd, 30cd, 60cd, 75cd
	Electrical:8-17.5 V dc (NOTE: this unit only runs on filtered DC voltage, FWR voltage)
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical ratings and UL label.
APPROVAL:	Listed as strobe lights suitable for the hearing impaired for use with separately listed compatible fire alarm control units. Refer to listee's Installation Instruction Manual for details.
NOTES:	

08-08-11 bh



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7320-0410:0194
PARENT LISTING No.:	7320-0569:0137
CATEGORY:	7320 - SPEAKERS
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models HSSPKCLPR, HSSPKCLPW speakers and Models HSSPK24CLPPR, HSSPK24CLPPW, HSSPK24CLPR and HSSPK24CLPW speaker strobes. Models HSSPKCLPR, HSSPKCLPW are intended for ceiling and wall mount. Other models are ceiling mounted only. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	Speaker 25 Vrms and 70.7 Vrms
	Strobe 21-30 VDC
	Flash Rate 60 flashes per minute
	Candela 15, 30, 60, 75 & 15/75, 110
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction. All models are intended for indoor use only and are mounted in a listed double-gang backbox.
MARKING:	Listee's name, model number, electrical ratings and UL label.
APPROVAL:	Listed as speakers and speaker strobes for use with separately listed compatible fire alarm control units. Models HSSPK24CLPPR, HSSPK24CLPPW, HSSPK24CLPR and HSSPK24CLPW speaker strobes are suitable for the hearing impaired applications. For indoor use only. Refer to manufacturer's Installation Manual for details.
	These devices do not generate a temporal pattern signal. If the distinctive three-pulse Temporal Pattern Fire Alarm Evacuation signal (for total evacuation).
NOTES:	



LISTING SERVICE

08-08-11 bh



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7320-0410:0195
PARENT LISTING No.:	7320-0569:0140
CATEGORY:	7320 - SPEAKERS
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models HSSPK24WLPPR, HSSPK24WLPPW, HSSPK24WLPR, HSSPK24WLPW, HSSPK24-1575WLPPW, HSSPK24-1575WLPPR, HSSPK24-1575WLPR, and HSSPK24-1575WLPW speaker strobes. All models are intended for indoor use only and are wall mounted in a listed double-gang backbox. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	Speaker 25 Vrms and 70.7 Vrms
	Strobe 24 VDC
	Flash Rate 60 flashes per minute
	Candela 15, 30, 60, 75 & 15/75, 110 for Model SSPK24WLP series
	15/75 fixed candela for Model HSSPK24-1575WLP series
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical ratings and UL label.
APPROVAL:	Listed as speakers and speaker strobes for use with separately listed compatible fire alarm control units. Both models are suitable for the hearing impaired applications. For indoor use only. Refer to manufacturer's Installation Manual for details.
NOTES:	

08-08-11 bh



LISTING SERVICE



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7315-0410:0197
PARENT LISTING No.:	7315-0328:0189
CATEGORY:	7315 - POWER UNITS
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models PE-6SN and PE-10SN Notification Appliance Circuit (NAC) Power Supply Units. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	Input 120/240 VAC 50/60Hz Output 24VDC @ 10A
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction. For fire alarm use, the unit must provide battery backup suitable for at least 24 hours.
MARKING:	Listee's name, model number, electrical rating and UL label.
APPROVAL:	Listed as power supply units for use with separately listed compatible fire alarm control units and notification appliances. Authority having jurisdiction should be consulted prior to installation. The unit can be programmed to generate the three-pulse temporal fire alarm evacuation signal (for total evacuation) in accordance with NFPA 72, 2010 edition.
NOTES:	

10-31-11 mt



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7300-0410:0199
CATEGORY:	7300 - FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model TCF-142-M-ST media converter (serial to fiber optic) for use with fire alarm control unit. Refer to listee's data sheet for additional product description and operational considerations.
RATING:	Electrical: 12-42 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical ratings and UL label.
APPROVAL:	Listed as fire alarm control unit accessory.
NOTES:	

02-24-12 bh

Listing Expires: 06/30/2025



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024



LISTING SERVICE

LISTING No.:	7305-0410:0200
PARENT LISTING No.:	7305-1416:0103
CATEGORY:	7305 - MISCELLANEOUS SIGNALING EQUIPMENT
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	"Type NM" Signaling Stations, Model PB-SA yellow station with a momentary octagonal button (push and release). Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical ratings and UL label.
APPROVAL:	Listed as a push button abort swtich. For indoor use only.
NOTES:	Units are not acceptable for use as fire alarm pull stations.

06-20-12 gt



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7300-0410:0201
CATEGORY:	7300 - FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com



LISTING SERVICE

DESIGN:	Model RAI-LED smoke-automatic fire detector accessory. Designed specifically for use with listee's:
	Photoelectric Smoke Detectors
	Model ALG-V (CSFM Listing No. 7272-0410:149),
	Model ALK-V (CSFM Listing No. 7272-0410:173),
	Model ACA-V (CSFM Listing No. 7272-0410:182),
	Ionization Smoke Detector
	Model AIE-EA (CSFM Listing No. 7271-0410:148)
	Heat Detector
	Model ATG-EA (CSFM Listing No. 7270-0410:147)
	Bases
	Model HSB-NSA-6 (CSFM Listing No. 7300-0410:132)
	Model YBN-NSA-6 (CSFM Listing No. 7300-0410:132)
	Model ASB (CSFM Listing No. 7300-0410:161)
	Model SCI-B4 (CSFM Listing No. 7300-0410:186)
	Model SCI-B6 (CSFM Listing No. 7300-0410:186)
	FACP
	Model FireNET (CSFM Listing No. 7165-0410:159)
	Model FireNET Plus (CSFM Listing No. 7165-0410:180)
	Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	7 mA
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.



LISTING SERVICE

MARKING:	Listee's name, model number, electrical rating, and UL label.
APPROVAL:	Listed as a smoke-automatic fire detector accessory for use with the compatible detector heads, bases and Fire Alarm Control Panels [FACP] listed above to provide a remote visual indication of an alarm condition. Refer to listee's Installation Instruction Manual for details.
NOTES:	The notification appliance is supplemental and is NOT intended as the primary evacuation signal appliance.

04-05-13 gt



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7270-0410:0203
CATEGORY:	7270 - HEAT DETECTOR
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model ATJ-EA Analog Addressable Combination 15°F Rate of Rise / 135-194°F Fixed Temperature Heat Detector for use with base Models HSB-NSA-6 or YBN-NSA-4. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	17.0 - 40.7 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model designation, electrical/temperature rating and UL label.
APPROVAL:	Listed as heat detector for use with separately listed compatible fire alarm control units. Refer to manufacturer's Installation Manual for details.
NOTES:	

08-19-13 gt



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7272-0410:0204
CATEGORY:	7272 - SMOKE DETECTOR-SYSTEM TYPE-PHOTOELECTRIC
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models ALN-V and ACC-V analog addressable photoelectric smoke detectors for use with Models HSB- NSA-6 or YBN-NSA-4 bases Model ACC-V has a supplementary 135°F or 150°F heat detector. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	17.0 - 39.5 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model designation, electrical/temperature rating and UL label.
APPROVAL:	Listed as an analog photoelectric smoke detector for use with listee's separately listed compatible fire alarm control units Models FireNet Plus (CSFM No. 7165-0410:0180) and FireNet 4127 (CSFM No. 7165-0410:0159). Refer to listee's Installation Instruction Manual for details.
NOTES:	The photoelectric type detectors are generally more effective at detecting slow, smoldering fires, which smolder for hours before bursting into flames. Sources of these fires may include cigarettes burning in couches or bedding. The ionization type detectors are generally more effective at detecting fast, flaming fires, which consume combustible materials rapidly and spread quickly. Sources of these fires may include paper burning in a waste container or a grease fire in the kitchen.

08-19-13 gt



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7080-0410:0205
PARENT LISTING No.:	7080-2128:0100
CATEGORY:	7080 - FIXED AEROSOL FIRE EXTINGUISHING SYSTEMS
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models FNX-20S, *FNX-20T, FNX-40S, *FNX-40T, FNX-80S, *FNX-80T, FNX-100S, FNX-200S, FNX-500S, FNX-1200, *FNX-1200S, *FNX-1200T, *FNX-1200TS, FNX- 2000, *FNX-2000S, *FNX-2000T, *FNX-2000TS, FNX-3000, *FNX-3000S, *FNX-3000T, *FNX-3000TS, *FNX-4200T, *FNX-4200TS, FNX-5700, *FNX-5700S, *FNX-5700T, *FNX-5700TS Pre-Engineered Aerosol Generating Fire Extinguishing System Units. Models *FNX-C125ABS, *FNX-C125AS, *FNX-C125RB, *FNX-C125RBR, FNX-MB-20S, *FNX-MB-4-8RBR, FNX-MB-4080S1/FNX-MB-4080S2, FNX-MB-125, FNX-MB-122030, *FNX-MB-122030/A, FNX-MB-57, *FNX-MB-57/C Bracket Assemblies. For Class A surface burning and Class B and C category hazards; not for use in hazardous (classified) locations. Temperature range -54 to 54°C. Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances, NFPA 2010 and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number and UL label.
APPROVAL:	Listed as a Pre-Engineered Aerosol Generating Fire Extinguishing System.
NOTES:	

Revision 01-21-20 VWW





LISTING SERVICE

This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7165-0410:0206
PARENT LISTING No.:	7165-2298:0502
CATEGORY:	7165 - FIRE ALARM CONTROL UNIT (COMMERCIAL)
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models HCVR-3-R (115V), HCVR-3-R (230V), HCVR-3-C or HCVR-3-G (115 or 230V) Releasing Panels.
	Local, automatic, manual, waterflow and sprinkler supervisory service.
	HCVR-3-ENC-BC f/b -R, -C or -G; Enclosure back box
	Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	115 Vac input. 230 Vac input.
NSTALLATION:	In accordance with listee's printed installation instructions, NFPA 72, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model/catalog number, electrical rating, and UL label.
APPROVAL:	Listed as fire alarm control units suitable for use with separately listed compatible initiating and indicating devices. Refer to manufacturer's Installation Manual for details.
NOTES:	

10/06/2019 dcc



LISTING SERVICE



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7120-0410:0207
PARENT LISTING No.:	7120-2298:0501
CATEGORY:	7120 - ANNUNCIATORS
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models HCVR-ABE-R, HCVR-ABE-C, and HCVR-ABE-G Ancillary Board w/Enclosures.
	Models S2027, S2028, and S2029 End-of-Line Devices.
	Models HCVR-DS-R, HCVR-DS-C, and HCVR-DS-G Manual Extinguishant Disablemen Switches.
	Models HCVR-SDU-6S-R, HCVR-SDU-6F-R, HCVR-SDU-6SM-R, HCVR-SDU-6FM-R, HCVR-SDU-6S-C, HCVR-SDU-6S-G, HCVR-SDU-6F-C, HCVR-SDU-6F-G, HCVR- SDU-6SM-C, HCVR-SDU-6SM-G, HCVR-SDU-6FM-C, HCVR-6FM-G Status Units.
	Models HCVR-SQA, HCVR-SQA-L Sequential Activator.
	Models HCVR-AS-R, HCVR-AS-C, HCVR-AS-G Abort Switches.
	Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	
INSTALLATION:	In accordance with listee's printed installation instructions, NFPA 72, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model, electrical rating, and UL label.



LISTING SERVICE

APPROVAL:	Listed as control unit accessories for use with separately listed compatible fire alarm control units. Refer to manufacturer 's Installation Manual for details.
NOTES:	

10/06/2019 dcc



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7300-0410:0208
PARENT LISTING No.:	7300-0569:0147
CATEGORY:	7300 - FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models HEPA, HEPB, HEPG and HEPR extender plates with color strobes. Models HEPAS, HEPBS, HEPGS and HEPRS surface mounted extender plates with colored strobes. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number and UL label.
APPROVAL:	Listed as extender plates for wall mount indoor use with listee's separately listed speakers or speaker/strobes (CSFM No. 7320-0410:0194 or 7320-0410:0195) only. Refer to manufacturer's installation manual for details.
NOTES:	

01-15-14 gt



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7300-0410:0210
CATEGORY:	7300 - FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model ASBL and *ASBL7 low frequency 520 Hz addressable detector sounder base. *Model ASBL7 is identical to model ASBL except for the model name. Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	17-41 Vdc
INSTALLATION:	In accordance with listee's printed installation instruction, applicable codes & ordinances, and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical ratings and UL label.
APPROVAL:	Listed as a low frequency addressable detector base for use with listee's models ALG-V (CSFM No. 7272-0410:0149), ALK-V and ALK-V2 (CSFM No. 7272-0410:0173), ACA-V (CSFM No. 7272-0410:0182), AIE-EA (CSFM No. 7271-0410:0148), ATG-EA (CSFM No. 7270-0410:0147), ATJ-EA (CSFM No. 7270-0410:0203), ALN-V, ACC-V (CSFM No. 7272-0410:0204) ACD-V (CSFM Listing No. 7275-0410:0503), *ALO-V, *ALO-V(WHT) (CSFM No. 7272-0410:0510) combination smoke/heat/CO detector heads. This unit can generate a low frequency alarm signal for sleeping areas in accordance with NFPA 72. Refer to listee's Installation Instructions Manual for details. *Model ASBL7 complies with the applicable requirements in UL 268, 7th Edition.
NOTES:	

*Rev. 10-25-23 DAL



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7300-0410:0211
CATEGORY:	7300 - FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model EMS Graphix Remote Annunciator. Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	120 Vac
INSTALLATION:	In accordance with listee's printed installation instruction, applicable codes & ordinances, and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical ratings and UL label.
APPROVAL:	Listed as a remote annunciator for use with listee's separately listed FACP's. Refer to listee's Installation Instructions Manual for details.
NOTES:	

03-23-15 gt

Listing Expires: 06/30/2025



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024



LISTING SERVICE

LISTING No.:	7135-0410:0212
PARENT LISTING No.:	7135-0569:0148
CATEGORY:	7135 - AUDIBLE DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model HHLF low frequency horn. The model may be followed by a letter indicating product color. Models HHSLF15, HHSLF110 and HHSLF177 low frequency horn/strobes. Horn/strobes models may be followed by -W or -R (white or red). Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	16-33 Vdc/VFWRModel HHSLF1515 candela fixedModel HHSLF110110 candela fixedModel HHSLF177177 candela fixed
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical rating, and UL label.
APPROVAL:	Listed as a low frequency horn or low frequency horn/strobe when used with a separately listed electrically compatible fire alarm control unit. Horn/strobe models for wall mount only. All models are for indoor use only. These units can generate a low frequency alarm signal for sleeping areas in accordance with NFPA 72. Refer to listee's Installation Instructions Manual for details.
NOTES:	

04-04-18 gt



LISTING SERVICE



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7135-0410:0500
PARENT LISTING No.:	7135-1683:0100
CATEGORY:	7135 - AUDIBLE DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models B6-24 and B10-24 fire bell. Model B6-24 has a 6 inch bell. Model B10-24 has a 10 inch bell. Suitable for outdoor use when used with Model BB-WP back box. Model BB-WP is a weather proof backbox. Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	24 VDC
INSTALLATION:	In accordance with listee's printed installation instruction, applicable codes & ordinances, and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name or file number, model number, electrical ratings, date of manufacture, Identify Marking: "Fire Alarm Service" and UL label.
APPROVAL:	Listed as audible devices for use with separately listed compatible fire alarm control units. If this appliance is required to produce a distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation) in accordance with NFPA 72, 2013 Edition, the appliance must be used with a fire alarm control unit that can generate the temporal pattern signal. Refer to manufacturer's Installation Manual for details.
NOTES:	

01-26-2017 dcc



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7260-0410:0501
PARENT LISTING No.:	7260-1508:0104
CATEGORY:	7260 - SMOKE DETECTION SYSTEM-BEAM TYPE
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Hochiki Model FireOptix 50MA Projected Beam Smoke Detector. Units consist of a controller, reflector, and a combined transmitter/receiver. Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	14 -36 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, rating, and UL label.
APPROVAL:	Listed as projected beam smoke detection systems for use with separately listed compatible fire alarm control units. Intended for mounting to vertical wall surfaces. Authority having jurisdiction should be consulted prior to installation. Refer to listee's Installation Instruction Manual for details.
NOTES:	

12-12-2016 dc



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7275-0410:0503
CATEGORY:	7275 - COMBINATION SMOKE/CO DETECTOR-PHOTOELECTRIC TYPE
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Hochiki Model ACD-V, combination smoke/heat/CO detector head. Model ACD-V can be programmed by the FACP to be either a smoke detector, heat detector, CO detector, or a combination photoelectric/smoke, heat, and CO detector. Fixed temperature 135°F or a 15°F Rate of Rise detector, or CO detector head.
RATING:	24-41 Vdc
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, product number, electrical rating and UL label.
APPROVAL:	Listed as a combination photoelectric smoke/heat/CO detector head for use with listee's separately listed compatible base and fire alarm control units. Also acceptable for duct application with air velocities from 0-4000 ft/min. Listed as heat type detector for use with listee's separately listed compatible base and fire alarm control units. Refer in Manufacturer's Installation Instruction Manual for details.
NOTES:	

05-23-2017 dcc



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7272-0410:0504
CATEGORY:	7272 - SMOKE DETECTOR-SYSTEM TYPE-PHOTOELECTRIC
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Hochiki Models SOC-24V, SOC-24VW, and SOC-24VN photoelectric smoke detector. Detectors are for use with separately listed base models of the same manufacturer. Refer to listee's data sheet for detailed product description and operational considerations.
RATING:	24 Vdc
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, rating and UL label.
APPROVAL:	Listed as photoelectric smoke detectors for use with separately listed fire alarm control units and base models of the same manufacturer.
NOTES:	

07-17-17 dcc



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7259-0410:0505
PARENT LISTING No.:	7259-1728:0124
CATEGORY:	7259 - SMOKE DETECTOR-AIR SAMPLING TYPE
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models VPR-SD1 and VPR-SD2 air sampling type smoke detectors. The Model VPR-SD1 employs a single air inlet port, a single air exhaust port, and a single chamber for mounting of a single smoke detector base and head. Two smoke detector bases and heads may be mounted inside of the chamber with one head serving as the primary sensing device and the other head serving as a backup. The Model VPR-SD2 employs two air inlet ports, a single, common, air exhaust port, and two, separate, chambers for mounting of two, separate, smoke detector bases and heads. Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	24 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical rating, and UL label.
APPROVAL:	Listed as air sampling type smoke detectors for open areas with air velocities between 0- 4000 FPM and air duct application with a maximum velocity of 4000 FPM. Refer to listee's Installation Instruction Manual for details.
NOTES:	

09-05-17 gt



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.



LISTING SERVICE

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7165-0410:0506
PARENT LISTING No.:	7165-2298:0500
CATEGORY:	7165 - FIRE ALARM CONTROL UNIT (COMMERCIAL)
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model "L@titude" control unit, Model(s) LA followed by 1, 2, 3, 4, 7, 8, 9 or A, followed by 0, 1, 2 or 3, followed by 0, 1, 2 or 3, followed by 00 or H, I, J, or K, followed by 1 through 8, followed by 1, 4 or 6, followed by 0, 1, 3, 4, 5, 6 or 7, and may be optionally followed by 0 and 1 through 8. Analog addressable fire alarm control unit. Local, automatic, manual, auxiliary, remote station, central station, proprietary, waterflow and sprinkler supervisory service. Refer to listee's data sheet for additional detailed product description and operational considerations. System components:
	S406; Power Supply
	S408; Power Supply
	S560; 16 Channel I/O Module
	S723; Network Module
	S758; Dual Loop Panel Module
	S769; System A Panel Module
	S770; System B Panel Module
	S771; Zone LED Module
	S787; Vision Network Annunciator
	S788; Media Gateway Panel Module
RATING:	120/240 VAC
INSTALLATION:	In accordance with listee's printed installation instructions, NFPA 72, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model/catalog number, electrical rating, and UL label.



LISTING SERVICE

APPROVAL:	Listed as fire alarm control units suitable for use with separately listed compatible initiating and indicating devices. These control units can generate a distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation) in accordance with NFPA 72, 2016 Edition. This control unit meets the requirements of UL-864, 10th Edition Standard. Refer to manufacturer's Installation Manual for details.
NOTES:	For Fire Alarm Verification Feature (delay of fire alarm signal), the maximum Retard/Reset/Restart period shall not exceed 30 seconds.



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7120-0410:0507
PARENT LISTING No.:	7120-2298:0503
CATEGORY:	7120 - ANNUNCIATORS
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model LFC00NC10, LFC00NC40, LFC00NC60, LFC10NC10, LFC10NC40, LFC10NC60, LFC20NC10, LFC20NC40, LFC20NC60, LFC30NC10, LFC30NC40, LFC30NC60 FireNET Vision Network Annunciator. Connects to the control panel(s) via the network interface. *Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	24 VDC
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, rating, and UL label.
APPROVAL:	Listed as annunciator panel for use with listee's separately listed compatible Model FireNET L@titude fire alarm control unit (CSFM Listing No. 7165-0410:0506). Refer to listee's Installation Instruction Manual for details.
NOTES:	

10-1-2019 dcc



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE



LISTING SERVICE

LISTING No.:	7300-0410:0508
PARENT LISTING No.:	7300-0569:0149
CATEGORY:	7300 - FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Model HTSM sync module and may be followed by suffix W or R (white or red color). Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	16-33 VDC/VFWR
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances, and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, electrical rating, and UL label.
APPROVAL:	Listed as a synchronization control module for indoor use with listee's listed strobes and horn/strobes. Refer to listee's Installation Instructions Manual for details.
NOTES:	

03-20-20 VWW



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria.Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 08/27/2024

Listing Expires: 06/30/2025



LISTING SERVICE

LISTING No.:	7272-0410:0509
CATEGORY:	7272 - SMOKE DETECTOR-SYSTEM TYPE-PHOTOELECTRIC
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models SOE-24V and SOE-24V(WHT) Multi-criteria Photoelectric Smoke Detector, and Models SOE-24H and SOE-24H(WHT) Multi-criteria Photoelectric Smoke Detector with Complementary Heat Detector. The products are intended to detect an abnormal amount of smoke density, and/or heat buildup, in the area in which they are installed and to signal a Listed compatible fire alarm control panel during this condition. Models SOE- 24H and SOE-24H(WHT) employ a heat detector that operates at a fixed temperature of 135°F. The suffix (WHT) indicates the enclosure is white in color. Intended for indoor installation only.
RATING:	Normal Standby: 8-35 VDC, 59 uA Alarm Rating: 24 VDC, 150 mA
INSTALLATION:	In accordance with listee's printed installation instructions, NFPA 72, applicable codes and ordinances, and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, rating, and UL label.



LISTING SERVICE

APPROVAL:	Listed as photoelectric smoke detector and photoelectric smoke detector with complementary heat detector for use with listee's separately listed compatible detector bases and separately listed compatible fire alarm control units. Refer to listee's Installation Instruction Manual for details. Models complies with the applicable requirements in UL 268, 7th Edition and UL 521, 7th Edition.
	Compatible Detector Bases: Models NS4-100, NS6-100, NS4-220, NS6-220, NS4-221, NS6-221, NS4-224, NS6-224, HSC-220R, HSC-221R, HSC-224R, HSC-4R, and HSC-4R12 (CSFM Listing No. 7300- 0410:0132)
NOTES:	

8-9-22 VWW

Listing Expires: 06/30/2025



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024



LISTING SERVICE

LISTING No.:	7272-0410:0510
CATEGORY:	7272 - SMOKE DETECTOR-SYSTEM TYPE-PHOTOELECTRIC
LISTEE:	Hochiki America Corporation 7051 Village Drive, Ste. 100, Buena Park, CA, 90621 Contact: Hem, Ravi (800) 403-7029 Email: rhem@hochiki.com
DESIGN:	Models ALO-V and ALO-V(WHT) Multi-criteria Photoelectric Smoke Detector. The product is intended to detect an abnormal amount of smoke density, in the area in which they are installed and to signal a Listed compatible fire alarm control panel during this condition. Model ALO-V employs an enclosure that is ivory in color and the Model ALO-V (WHT) employs an enclosure that is white in color.
	Refer to listee's data sheet for additional detailed product description and operational considerations.
RATING:	17-41 VDC
	Standby Current: 400 uA
	Alarm Current: 9.10 mA
INSTALLATION:	In accordance with listee's printed installation instructions, NFPA 72, applicable codes and ordinances, and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, rating, and UL label.



LISTING SERVICE

APPROVAL:	Listed as photoelectric smoke detector for use with listee's separately listed compatible detector bases and listee's separately listed compatible fire alarm control units. Acceptable for duct application with air velocities from 0-4000 ft/min. Refer to listee's Installation Instruction Manual for details. Models complies with the applicable requirements in UL 268, 7th Edition and UL 268A, 4th Edition.
	Compatible Detector Bases:
	Model ASBL7 (CSFM Listing No. 7300-0410:0210)
	Models YBN-NSA-47, HSB-NSA-67 (CSFM Listing No. 7300-0410:0132)
	Model ASB7 (CSFM Listing No. 7300-0410:0161)
	Models SCI-B47, SCI-B67 (CSFM Listing No. 7300-0410:0186)
	Compatible Fire Alarm Control Unit:
	Model L@titude Fire Alarm Control Unit UL 1204 (CSFM Listing No. 7165-0410:0506)
	Model FireNet Plus 1127 Series (CSFM Listing No. 7165-0410:0180)
NOTES:	

8-11-23 VWW



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 05/03/2024

Authorized By: **David Castillo**, Program Coordinator Fire Engineering & Investigations Division Listing Expires: 06/30/2025