

DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

APPLICATION FOR HCAI SPECIAL SEISMIC		OFFICE USE ONLY
	PREAPPROVAL (OSP)	APPLICATION #: OSP-0077
HCAI Special Seismic (Certification Preapproval (OSP)	
Type: New X	Renewal	
Manufacturer Informati	on	
Manufacturer: Fike Corp	poration	
Manufacturer's Technical R	Representative: Brent Mlika	
Mailing Address: 704 SW	10th St, Blue Springs, MO 64015	
Telephone: (816) 655-472	0 Email: brent.mlika@fike	e.com
Product Information	ED FOR CODE CO	ND
Product Name: Electrical C	Control Panels on Life Safety/Critical Branch	1 Contraction of the second se
Product Type: Fire Protec		2
Product Model Number: S	ee Attached OSP Product Summary	
	he units are comprised of painted carbon steel en witches, controllers, BUS devices, transformers, a	
Mounting Description: R	igid, Wall Mounted	
Tested Seismic Enhancem	ents: None DALL OH/20/2022	100
Applicant Information		N. N
Applicant Company Name:	Dynamic Certification Laboratories	
Contact Person: Kelly Lap	blace	
Mailing Address: 1315 Gre	eg Street, Suite 109, Sparks, NV 89431	
Telephone: (775) 358-508	5 Email: Kelly@shaketes	t.com
Title: Business Manager		

OSP-0077

HCA



DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

California Licensed Structural Engineer Res	sponsible for the Engineering and Test Report(s)
Company Name: THE VMC GROUP	
Name: Kenneth Tarlow	California License Number: S2851
Mailing Address: 980 9th Street, 16th Floor, Sacrar	nento, CA 95814
Telephone: (832) 627-2214	Email: ken.tarlow@thevmcgroup.com
Certification Method	
GR-63-Core X ICC-ES AC156	☐ IEEE 344 ☐ IEEE 693 ☐ NEBS 3
Other (Please Specify):	
	ORCODEC
Testing Laboratory	Mp
Company Name: DYNAMIC CERTIFICATION LAB	ORATORY (DCL)
Contact Person: Kelly Laplace	
Mailing Address: 1315 Greg St., Ste 109, Sparks N	IV 89431
Telephone: (775) 358-5085	Email: Kelly@shaketest.com
DA	TE: 04/26/2022
RNT	
CALIFORNIA	BUILDING

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"

HCAi



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Seismic Parameters

Design Basis of Equipment or Component	s (Fp/Wp) =1.50					
SDS (Design spectral response acce	eleration at short period, g) = 2.00					
ap (Amplification factor) =	2.5					
Rp (Response modification factor) =	6.0					
Ω_0 (System overstrength factor) =	2.0					
lp (Importance factor) =	1.5	1.5				
z/h (Height ratio factor) =	1					
Natural frequencies (Hz) =	See Attachment					
Overall dimensions and weight =	See Attachment					
	JED FOR SOM					
HCAI Approval (For Office Use Only)	- Approval Expires on 04/26/2028	E.				
Date: 4/26/2022	OSP-0077	G				
Name: Mohammad Karim		Title:	Supervisor, Health Facilities			
Special Seismic Certification Valid Up to: S	SDS (g) = 2.00	z/h =	1			
Condition of Approval (if applicable):	DATE: 04/26/2022	6				
1 Alexandree		10				
		4				
	NA COV					
	BUILDING					

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"



Special Seismic Certification Table 1 - Certified Components



OCL Project Number:	28279-2201						LABI	JRATORIES,LLC
Nanufacturer:	Fike							
roduct Line:	Fire Detection Equipment	t Line						
Nounting Configuration:	Rigid Wall Mount							
est Levels:	S _{DS} = 2.00g, z/h=1.0							
Model Number	Manufacturer	Description CODF	NEMA	Max	. Dimensior	ıs (in)	Max. Weight	Unit
Woder Number	Wandlacturer	Descriptibli	Rating	Depth	Width	Height	(lb.)	Onic
10-063-m-c-p		SHP Pro Control System	1	4.8	15.5	22.3	22	UUT1
10-071-с-р		Cheetah Xi 50 System	1	4.8	15.4	22.1	25	UUT3
10-071-c-p-d		Cheetah Xi 50 System	1	4.8	15.4	22.1	25	Interpolated
10-070-с-р		CyberCat 50 System	1	4.8	15.4	22.1	25	Interpolated
10-070-c-p-d		CyberCat 50 System 077	1	4.8	15.4	22.1	25	Interpolated
10-068-c-p		Cheetah Xi System	1	4.7	15.4	23.6	31	Interpolated
10-068-c-p-L		Cheetah Xi System	1	4.7	15.4	23.6	31	UUT2
10-064-c-p-L-d-o		CyberCat 1016 System	cipo 1	5.7	24.6	41.2	59	UUT4a
10-066-c-p-L-d-o	Fike	CyberCat 254 System	1	5.7	24.6	41.2	59	Interpolated
10-2154-c		Battery Enclosure	1	5.8	21.0	11.0	66	UUT4b
10-2236-с		Battery Enclosure //26/202	2 1	7.0	26.3	14.0	143	UUT4c
10-2690-B		Intelligent Smoke Control Graphic Annunciator	1	4.0	14.0	14.0	15	UUT6
10-2691-B		Intelligent Smoke Control Graphic Annunciator		4.0	24.0	24.0	25	Interpolated
10-2692H-B		Intelligent Smoke Control Graphic Annunciator	1	4.0	36.0	24.0	38	Interpolated
10-2692V-B		Intelligent Smoke Control Graphic Annunciator	1 4	4.0	24.0	36.0	38	Interpolated
10-2693H-B		Intelligent Smoke Control Graphic Annunciator	1	4.0	36.0	30.0	67	Interpolated
10-2693V-B		Intelligent Smoke Control Graphic Annunciator	(U/	4.0	30.0	36.0	67	UUT5

*Note: In model number, m relates to mode (1=all modes, 2=sprinkler mode only); c relates to enclosure color (B=black, G=gray, R=red); L=lexan; p relates to voltage (1=120V, 2= 240V); d=deadfront; o relates to overlay color (B=black, R=red)

Deadfront options (d):

Blank = standard enclosure - no dead-front

0 = standard enclosure – solid dead-front

3 = standard enclosure – 3 card dead-front

13 = extended enclosure – 13 card dead-front

19 = fire command center enclosure -19 card dead-front

23 = fire command center enclosure – 23 card dead-front

Special Seismic Certification Table 2 - Certified Subcomponents - Enclosures



DCL Project Number: 28279-2201

Certified seismic level : S_{DS} = 2.00g, z/h=1.0

Model Number	odel Number Manufacturer	Trues	Type Description	NEMA	NEMA Dimensions (in)		in)	a) Matarial		
wodel Number	Manufacturer	туре		Rating	Depth	Width	Height	Material	Unit	
10-2453-c	Shp Pro		Shp Pro	Standard	1	4.8	15.5	22.3		UUT1
10-2541-c		Cheetah Xi	Standard	1	4.7	15.4	23.6	4	UUT2	
10-2541-c-L			R Standard	1	4.7	15.4	23.6		Interpolate	
10-2621-c		CyberCat 50	Standard	1	4.8	15.4	22.1		Interpolate	
10-2621-c-d		CyberCat 50	Standard		4.8	15.4	22.1] [Interpolate	
10-2623-с		Cheetah Xi 50	Standard		4.8	15.4	22.1] [UUT3	
10-2623-c-d		Cheetan Xi 50	Deadfront		4.8	15.4	22.1		Interpolate	
10-2483-c-L-d-o		CyberCat 1016	Standard		5.7	24.6	41.2		UUT4a	
10-2527-c-L-d-o		CyberCat 254	Standard 77		5.7	24.6	41.2		Interpolate	
10-2783-с-о			Smoke 15 Card Dead front EXD-Enclosure Red/B	ack Overlay	5.6	24.6	24.5	Painted	Interpolate	
10-2753-с-о	Fike		Retrofit 16 Card Dead front Enclosure Red/Bla	ck Overlay 1	5.6	24.6	31.1	Carbon Steel	Interpolate	
10-2771-c fcc			w/21 Card Dead Front Enclosure Black Ov	erlay 1	6.6	24.6	41.1] [Interpolate	
10-2771-c-r fcc			w/21 Card Dead Front Enclosure Red Ov	erlay 1	6.6	24.6	41.1] [Interpolate	
10-2772-c fcc			w/25 Card Dead Front Enclosure Black Ov	verlay 1	6.6	24.6	41.1] [Interpolate	
10-2772-c-r fcc		CyberCat 254 or 1016	w/25 Card Dead Front Enclosure Red Ov	erlay 1	6.6	24.6	41.1] [Interpolate	
10-2628-c			Deadfront, 50 Point Panel		1.3	14.3	23.0] [Interpolate	
10-2695-c			Solid Deadfront Kit for Standard Enclose	ure 1	1.9	24.6	22.5	1 [Interpolate	
10-2696-c			3 Module Deadfront Kit for Standard Encl	osure 1	1.9	24.6	22.5	1 [Interpolate	
10-2754-c			3 AMP Enclosure	1	5.7	24.6	41.2	1 [Interpolate	
10-2755-c	1		5 AMP Enclosure		5.7	24.6	52.7	1 1	Extrapolate	

2. Represented by UUT3 test. 3. Represented by UUT4a test.

4. 10-2755-C, 5 AMP Enclosure is a larger box than the 3 AMP Enclosure to allow for 2 more AMPs to be installed. The hardware and structure for mounting the additional AMPS is identical as the 3 AMP enclosure. The larger box allows for more mounting hardware of the enclosure. For surface mount it has 2 more tear drop mounting holes in the back of the box and for flush mount allows for 2 more screw/bolt holes in the side of the enclosure. *Note: In model number, c relates to enclosure color (B=black, G=gray, R=red); L=lexan; p relates to voltage (1=120V, 2= 240V); d=deadfront; o relates to overlay color (B=black, R=red)

Deadfront options (d)

Blank = standard enclosure - no dead-front

0 = standard enclosure – solid dead-front

3 = standard enclosure – 3 card dead-front

13 = extended enclosure – 13 card dead-front

19 = fire command center enclosure -19 card dead-front

23 = fire command center enclosure - 23 card dead-front

Special Seismic Certification Table 2 - Certified Subcomponents - Enclosures - Continued



DCL Project Number: 28279-2201

Certified seismic level : S_{DS} = 2.00g, z/h=1.0

			Enclosures						
Model Number	Manufacturer	Туре	Description		Di	imensions (in)	Material	Unit
Woder Number	Wallulacturei	Type	Description	Rating	Depth	Width	Height	Waterial	Onne
10-2690-B			Graph Ann 14"x14" w/ 10"x10" viewing window	1	4.0	14.0	14.0		UUT6
10-2691-B			Graph Ann 24"x24" w/ 20"x20" viewing window	1	4.0	24.0	24.0] [Interpolated
10-2692H-B	7		Graph Ann 36"x24" w/ 32"x20" viewing window	1	4.0	36.0	24.0] [Interpolated
10-2692V-B			Graph Ann 24"x36" w/ 20"x32" viewing window	1	4.0	24.0	36.0] [Interpolated
10-2693H-B	Gemcom		Graph Ann 36"x30" w/ 32"x26" viewing window	1	4.0	36.0	30.0] [Interpolated
10-2693V-B		Intelligent Smoke Control	Graph Ann 30"x36" w/ 26"x32" viewing window	1	4.0	30.0	36.0] [UUT5
10-2588-B		Graphic Annunciator	Backbox 14"x14" for part # 10-2690-B	1	N/A	14.0	14.0] [UUT6
10-2589-B			Backbox 24"x24" for part # 10-2691-B	1	N/A	24.0	24.0	Painted	Interpolated
10-2590H-B			Backbox 36"x24" for part # 10-2692H-B	1	N/A	36.0	24.0	carbon steel	Interpolated
10-2590V-B			Backbox 24"x36" for part # 10-2692V-B	1	N/A	24.0	36.0] [Interpolated
10-2591H-B	7		Backbox 36"x30" for part # 10-2591H-B	1	N/A	36.0	30.0] [Interpolated
10-2591V-B	7		Backbox 30"x36" for part # 10-2693V-B	1	N/A	30.0	36.0] [UUT5
10-2154-R			Red	1	5.8	21.0	11.0] [UUT4c
10-2154-G	Fike	Battery Enclosure	O DATE: 04 ray 6/2022	1	5.8	21.0	11.0] [Extrapolated
10-2236-R	rike	Battery Eliciosure	Red and the second seco	1	7.0	26.3	14.0] [UUT4b
10-2236-G	7		Gray	1	7.0	26.3	14.0] [Extrapolated

1. Color change only from tested subcomponent.



Special Seismic Certification Table 3 - Certified Subcomponents - Light-Emitting Diodes



OCL Project Number:					
Certified seismic level :	S _{DS} = 2.00g, z/h=1.0				
		Light-Emitting Diodes			
Model Number	Manufacturer	Description	Material	Weight (lb.)	Unit
02-12216		Red LED K CODE (Plastic	>1.0	UUT5, UUT6
02-12218	Gemcom	Green LED	Plastic	>1.0	UUT5, UUT6
02-12219	Genicom	Yellow LED	Plastic	>1.0	UUT5, UUT6
02-12220		White LED	Plastic	>1.0	UUT5, UUT6
necial Seismi	ic Certification				
-	ified Subcompon	ents - Switches BY: Mohammad Ka	arim O		
-		ents - Switches OBY: Mohammad Ka			
Table 4 - Certi	ified Subcompon	ents - Switches OBY: Mohammad Ka			
CL Project Number:	fied Subcompon	ents - Switches OBY: Mohammad Ka			
CL Project Number:	fied Subcompon	ents - Switches OBY: Mohammad Ka ODATE: 04/26/202		Weight (lb.)	Unit
CL Project Number: ertified seismic level :	fied Subcompon	ents - Switches BY: Mohammad Ka DATE: 04/26/202 Switches	22	Weight (Ib.)	Unit Extrapolated
CL Project Number: ertified seismic level : Model Number	fied Subcompon	ents - Switches BY: Mohammad Ka DATE: 04/26/202 Switches Description	22 Material		
CL Project Number: ertified seismic level : Model Number 02-12245	ified Subcompon	ents - Switches BY: Mohammad Ka DATE: 04/26/202 Switches Description Two-Position Toggle Switch	22 Material Plastic	>1.0	Extrapolated
CL Project Number: ertified seismic level : Model Number 02-12245 02-12172	fied Subcompon	ents - Switches BY: Mohammad Ka DATE: 04/26/202 Switches Description Two-Position Toggle Switch Three-Position Rotary Selector Switch	Material Plastic Plastic	>1.0 >1.0	Extrapolated UUT5, UUT6 UUT5, UUT6
CL Project Number: CL Project Number: Certified seismic level : Model Number 02-12245 02-12172 02-12171	ified Subcompon	ents - Switches BY: Mohammad Ka DATE: 04/26/200 Switches Description Two-Position Toggle Switch Three-Position Rotary Selector Switch Three-Position Toggle Switch	Material Plastic Plastic Plastic Plastic	>1.0 >1.0 >1.0 >1.0	Extrapolated UUT5, UUT6

1. The three position rotary switch 02-12172 is larger than the four position rotary switch.

Special Seismic Certification Table 5 - Certified Subcomponents - Controllers



DCL Project Number:	28279-2201			ABORATORIES,LLC
Certified seismic level :	S _{DS} = 2.00g, z/h=1.0			
		Controllers		
Model Number	Manufacturer	Description	Material	Unit
10-2452-1		SHP Pro Control Board all modes	Circuit Board	UUT1
10-2452-2		SHP Pro Control Board sprinkler mode only	Circuit Board	Same as UUT1 ¹
10-2472		CyberCat 1016 Control Board w/Mounted Display	Circuit Board	Same as UUT2 ¹
10-2472-EXD	1	CyberCat 1016 Control Board w/Dead-Front Mount Display	Circuit Board	UUT4a
10-2525		CyberCat 254 Control Board w/Mounted Display	Circuit Board	Same as UUT2 ¹
10-2525-EXD		CyberCat 254 Control Board w/Dead-Front Mount Display	Circuit Board	Same as UUT4a ¹
10-2620	1	Cybercat 50 Control Board	Circuit Board	Same as UUT3 ¹
10-2542	1	Cheetah Xi Control Board	Circuit Board	UUT2
10-2622	1	Cheetah Xi 50 Control Board	Circuit Board	UUT3
10-2450	1	Class A Input Module	Circuit Board	UUT1
10-2448	1	Class A Output Module	Circuit Board	UUT1
10-2473	Fike	SLM - Supplemental Loop Module (adds 2 loops 254 devices each)	Circuit Board	UUT2
10-2482	1	Network Module	Circuit Board	UUT2
10-2624	1	Fiber Optic Network Module	Circuit Board	UUT2
10-2204	1	CRM4 - Relay Module	Circuit Board	UUT1
10-2254	1	CRPM - Reverse Polarity Module	Circuit Board	UUT2
10-2627	1	Ethernet Module	Circuit Board	UUT3
10-2583	1	Multi-Interface Module	Circuit Board	UUT4a
10-2746	1	Class A Speaker Card (Emergency Voice Communication System)	Circuit Board	UUT4a
10-2727	1	Digital Paging Card (Emergency Voice Communication System)	Circuit Board	UUT4a
10-2741	1	Paging Control Card (Emergency Voice Communication System)	Circuit Board	UUT4a
10-2751	1	Digital Paging Assembly (Emergency Voice Communication System)	Circuit Board	UUT4a
10-2663	1 1	Smoke Control Graphics Controller	Circuit Board	UUT5, UUT6
10-2665	1	Smoke Control Graphics Driver Card	Circuit Board	UUT5, UUT6
10-2528	Bosch	BOSCH DACT, 5 zone with serial inter-face	Circuit Board	UUT1 ²

1. Software change only.

2. Subcomponent manufacturing process is ISO 9001 certified.

Special Seismic Certification Table 6 - Certified Subcomponents - Peripheral BUS Devices



DCL Project Number:	28279-2201			
Certified seismic level :	S _{DS} = 2.00g, z/h=1.0			
		Peripheral BUS Devices		
Model Number	Manufacturer	Description	Material	Unit
10-2658		6 Zone Smoke Control Module (dead-front mount)	Circuit Board	UUT4a
10-2659		Input/Output Module (dead-front mount)	Circuit Board	UUT4a
10-2660	7	Twenty Zone Annunciator Module (dead-front mount)	Circuit Board	UUT4a
10-2726	Fike	Amplifier Card (Emergency Voice Communication System)	Circuit Board	UUT4a
10-2661	Fike	Audio Control Card (Emergency Voice Communication System)	Circuit Board	UUT4a
10-2728		Fire-Phone Card (Emergency Voice Communication System)	Circuit Board	UUT4a
10-2730		Supplemental Fire-Phone Card (Emergency Voice Communication System)	Circuit Board	UUT4a
10-2474		SPS - Supplemental Power Supply	Circuit Board	UUT2

Special Seismic Certification Table 7 - Certified Subcomponents - Transformers and Supplemental Power Supplies

DCL Project Number:	28279-2201			
Certified seismic level :	S _{DS} = 2.00g, z/h=1.0			
		Transformers and Supplemental Power Supplies		
Model Number	Manufacturer	Description	Material	Unit
B 170716	Hammond Power Solutions	Transformer, 120VAC, primary	Copper Winding	UUT1, UUT2, UUT3, UUT4a
2-51-0919	MCI Transformer	Transformer, 110VAC, Audio	Copper Winding	UUT4a

Special Seismic Certification Table 8 - Certified Subcomponents - Batteries

DCL Project Number: 28279-2201

Certified seismic level : $S_{DS} = 2.00g$, z/h=1.0

		Batteries		
Model Number	Manufacturer	Description	Material	Unit
SEC 1075	REMCO/ Interstate	Battery, 12V, 7AH (requires 2 each)	Absorbed Glass Mat (AGM)	UUT1, UUT3, UUT4a
SLA1104	REMCO/ Interstate	Battery, 12V, 12AH (requires 2 each)	Absorbed Glass Mat (AGM)	Interpolated ¹
PC 12180	REMCO/ Interstate	Battery, 12V, 18 AH (requires 2 each)	Absorbed Glass Mat (AGM)	UUT1, UUT2, UUT4a
DCM0035L	REMCO/ Interstate	Battery, 12V, 33AH (requires 2 each)	Absorbed Glass Mat (AGM)	UUT4b (x2)
DCM0075U	REMCO/ Interstate	Battery, 12V, 75AH (requires 2 each)	Absorbed Glass Mat (AGM)	UUT4c (x2)

1. Subcomponent is represented by batteries tested in UUT1 and UUT4.

T4.	
4	OSP-0077
	BY: Mohammad Karim
	DATE: 04/26/2022
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	PNIA BUILDING COOT

Special Seismic Certification Table 9 - Tested Units

DCL Project Number:	28279-2201								ERTIFICA	
Manufacturer:	Fike									
Product Line:	Fire Detection Eq	uipment Line								
	Manufacturer	Description	NEMA		Dimensions (in)			Mounting	Sds (g)	Unit
Model Number	Manufacturer	Description	Rating	Depth	Width	Height	(lb.)	Configuration	z/h=1	Onic
10-063-1-R-1	Fike	SHP Pro	10	4.8_	15.5	22.3	22	Rigid Wall Mount	2.00	UUT1
10-068-R-1-L	Fike	Cheetah Xi	OKC	4.7	15.4	23.6	31	Rigid Wall Mount	2.00	UUT2
10-071-R-1	Fike	Cheetah Xi 50	1	4.8	15.4	22.1	25	Rigid Wall Mount	2.00	UUT3
10-064-R-1-L-23	Fike	CyberCat 1016	- 1	5.7	24.6	41.2	59	Rigid Wall Mount	2.00	UUT4a
10-2154-R	Fike	Small Battery Enclosure	1	5.8	21.0	11.0	66	Rigid Wall Mount	2.00	UUT4b
10-2236-R	Fike	Large Battery Enclosure	1	7.0	26.3	14.0	143	Rigid Wall Mount	2.00	UUT4c
10-2693V-B	Fike	Intelligent Smoke Control Graphic Annunciator	de	4.0	30.0	36.0	67	Rigid Wall Mount	2.00	UUT5
10-2690-В	Fike	Intelligent Smoke Control Graphic Annunciator	yor	4.0	14.0	14.0	15	Rigid Wall Mount	2.00	UUT6





DYNAMIC

UUT1 **UNIT UNDER TEST (UUT) Summary Sheet**



DCL Project Number:

28279-2201

Manufacturer: Fike

Product Line: Fire Detection Equipment Line

Model Number: SHP Pro, Model 10-063-1-R-1

Product Construction Summary:

Painted carbon steel enclosure, NEMA 1

Options / Component Summary:

Fike SHP control board, Bosch DACT 5-zone controller with serial interface, Fike Class A input/output modules, Fike CRM4 relay module, Hammond 120VAC transformer, 2 Remco 12V 7AH batteries with Fike wiring assembly

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component attachment system and force-resisting systems was maintained.

		1-	UU	T Properti	es			
Operating Weight	14	Dimensio	ons (inche	Lowest Natural Frequency (Hz)				
(lb)	Depth	Wi	dth		eight	Front-Back	Side-Side	Vertical
22	4.8	15	.5051	P-007	22.3	N/A1	N/A	N/A
			Seismic	Test Para	meters			
Building Code	Test <mark>Criteria</mark>	Sds (g)	Mz/hai	nmpad	Aflx-H (g)	Arig <mark>-H (g)</mark>	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-E <mark>S AC15</mark> 6	2.00	1.0	1.5	3.20	2.40	1.34	0.54

Unit Mounting Description:

DATF: 04/26/2022 The unit was attached to the DCL shake table interface frame with four 3/8-inch diameter Grade 5 bolts, using the manufacturer-provided holes in the back of the enclosure spaced at approximately 14" in width and 21" in height on center.



Overall view of UUT1

UUT2 **UNIT UNDER TEST (UUT) Summary Sheet**



DCL Project Number:

28279-2201

Manufacturer: Fike

Product Line: Fire Detection Equipment Line

Model Number: Cheetah Xi, Model 10-068-R-1-L

Product Construction Summary:

Painted carbon steel enclosure, NEMA 1

Options / Component Summary:

Fike Cheetah Xi control board, Fike supplemental loop module, Fike Network module, Fike fiber optic network module, Fike reverse polarity module, Fike supplemental power supply BUS device, Hammond 120VAC transformer, 2 Remco 12V 18AH batteries

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component attachment system and force-resisting systems was maintained.

		1-1	UU	T Properti	es			
Operating Weight	4	Dimensio	ons (inche	Lowest Natural Frequency (Hz)				
(lb)	Depth	Wi	dth		eight	Front-Back	Side-Side	Vertical
31	4.7	15	.4051	-00 23.6		N/A1	N/A	N/A
•			Seismic	Test Para	meters			•
Building Code	Test <mark>Criteria</mark>	Sds (g)	Mz/hai	nmpad	Aflx-H (g)	Arig <mark>-H (g)</mark>	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-E <mark>S AC15</mark> 6	2.00	1.0	1.5	3.20	2 <mark>.40</mark>	1.34	0.54

Unit Mounting Description:

Unit Mounting Description: The unit was attached to the DCL shake table interface frame with four 3/8-inch diameter Grade 5 bolts, using the manufacturer-provided holes in the back of the enclosure spaced at approximately 14" in width and 21" in height on center.



UUT3 **UNIT UNDER TEST (UUT) Summary Sheet**



DCL Project Number:

28279-2201

Manufacturer: Fike

Product Line: Fire Detection Equipment Line

Model Number: Cheetah Xi 50, Model 10-071-R-1

Product Construction Summary:

Painted carbon steel enclosure, NEMA 1

Options / Component Summary:

Fike Cheetah Zi 50 control board, Fike ethernet module, Hammond 120VAC transformer, 2 Remco 12V 7AH batteries

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component attachment system and force-resisting systems was maintained.

		1-1	UU	F Properti	es			
Operating Weight	4	Dimensio	ons (inche	Lowest Natural Frequency (Hz)				
(lb)	Depth	Wi	dth	L O	eight	Front-Back	Side-Side	Vertical
25	4.8	15	. ₄ 051	-00 /22.1		N/A1	N/A	N/A
			Seismic	Test Parai	neters			
Building Code	Test <mark>Criteria</mark>	Sds (g)	Mz/hai	nmpad	Aflx-H (g)	Arig <mark>-H (g)</mark>	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-E <mark>S AC15</mark> 6	2.00	1.0	1.5	3.20	2 <mark>.40</mark>	1.34	0.54

Unit Mounting Description:

Unit Mounting Description: The unit was attached to the DCL shake table interface frame with four 3/8-inch diameter Grade 5 bolts, using the manufacturer-provided holes in the back of the enclosure spaced at approximately 14" in width and 21" in height on center.



UUT4a,b,c UNIT UNDER TEST (UUT) Summary Sheet

(()) DCL

DCL Project Number:

28279-2201

Manufacturer: Fike

Product Line: Fire Detection Equipment Line

Model Number: Cheetah Xi 50, Model 10-071-R-1

Product Construction Summary:

Painted carbon steel enclosure, NEMA 1

Options / Component Summary:

UUT4a: Fike CyberCat 1016 control board w/ dead-front mount display, Fike multi-interface module, Fike class A speaker card, Fike digital paging card, Fike paging control board, Fike digital paging assembly, Fike 6 zone smoke control module, Fike input/output module, Fike twenty zone annunciator module, Fike amplifier card, Fike audio control card, Fike fire-phone card and supplemental fire-phone card, Hammond 120VAC transformer, MCI 110VA transformer, Remco 12V 7AH battery, Remco 12V 18AH battery

UUT4b: 2 Remco 12V 33AH batteries

UUT4c: 2 Remco 12V 75AH batteries

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component attachment system and force-resisting systems was maintained.

			\cap	UUT Prop	oerties		5		
	Operating	R	Dimensio	ons (inche	es)		Lowest	Natural Freque	ency (Hz)
UUT	Weight (lb)	Depth	Wid	lth		Height	Front-Back	Natural Freque Side-Side N/A N/A N/A Aflx-V (g)	Vertical
UUT4a	59	O 5.7	Y: M24	amm	ad Ka	41.2	N/A	N/A	N/A
UUT4b	66	5.8	21	21.0		11.0	N/A	N/A	N/A
UUT4c	143	7.0		.3n4/2	6/202	14.0	N/A	N/A	N/A
		V.	Seisr	nic Test P	aramete	rs	7		
Buildin	g Code	Test Criteria	Sds (g)	z/h	Ip	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC	2019	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.34	0.54

Unit Mounting Description:

Each unit was attached to the DCL shake table interface frame with four 3/8-inch diameter Grade 5 bolts, using the manufacturerprovided holes in the back of the enclosure. Bolts were spaced at approximately 23" in width and 40" in height on center for UUT4a, 20" in width and 10" in height on center for UUT4b, and 25" in width and131" in height on center for UUT4c.





Overall view of UUT4a, UUT4b, UUT4c

UUT5 **UNIT UNDER TEST (UUT) Summary Sheet**



DCL Project Number:

28279-2201

Manufacturer: Fike

Product Line: Fire Detection Equipment Line

Model Number: Intelligent Smoke Control Graphic Annunciator

Product Construction Summary:

Painted carbon steel enclosure, NEMA 1

Options / Component Summary:

LEDs, three position rotary selector switch, three position toggle switch, smoke control module, switch/LED driver module, 34-PIN ribbon cable (24" and 48") and Fike smoke control graphics controller and smoke control graphics driver card

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component attachment system and force-resisting systems was maintained.

		1-11	UU	T Properti	es			
Operating Weight	14	Dimensio	ons (inche	Lowest Natural Frequency (Hz)				
(lb)	Depth	Wi	dth		eight	Front-Back	Side-Side	Vertical
67	4.0	30.0 OSP-00		P-007	36.0	N/A1	N/A	N/A
•			Seismic	Test Para	neters			
Building Code	Test <mark>Cr</mark> iteria	Sds (g)	Mz/ha	mmpad	Aflx-H (g)	Arig <mark>-H (g)</mark>	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.34	0.54

Unit Mounting Description:

DATF 04/26/2022 The unit was attached to the DCL shake table interface frame with four 3/8-inch diameter Grade 5 bolts, using the manufacturer-provided holes in the back of the enclosure spaced at approximately 28" in width and 34" in height on center.



UUT6 **UNIT UNDER TEST (UUT) Summary Sheet**



DCL Project Number:

28279-2201

Manufacturer: Fike

Product Line: Fire Detection Equipment Line

Model Number: Intelligent Smoke Control Graphic Annunciator

Product Construction Summary:

Painted carbon steel enclosure, NEMA 1

Options / Component Summary:

LEDs, three position rotary selector switch, three position toggle switch, smoke control module, switch/LED driver module, 34-PIN ribbon cable (24" and 48") and Fike smoke control graphics controller and smoke control graphics driver card

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component attachment system and force-resisting systems was maintained.

		1	UU	Propertie	es			
Operating Weight	14	Dimensio	ons (inche	Lowest Natural Frequency (Hz)				
(lb)	Depth	Wi	dth	<u> </u>	eight	Front-Back	Side-Side	Vertical
15	4.0	14	1.0051	9-00 /14.0		N/A1	N/A	N/A
•			Seismic	Test Parar	neters			•
Building Code	Test <mark>Criteria</mark>	Sds (g)	Mz/hai	nmpad	Aflx-H (g)	Arig <mark>-H (g)</mark>	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-E <mark>S AC15</mark> 6	2.00	1.0	1.5	3.20	2.40	1.34	0.54

Unit Mounting Description:

Unit Mounting Description: The unit was attached to the DCL shake table interface frame with four 3/8-inch diameter Grade 5 bolts, using the manufacturer-provided holes in the back of the enclosure spaced at approximately 11" in width and 11" in height on center.

BUILDING



