

OFFICE USE ONLY APPLICATION FOR OSHPD SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP) APPLICATION #:** OSP - 0193 - 10 **OSHPD Special Seismic Certification Preapproval (OSP) Manufacturer Information** Manufacturer: MTU America, Inc. Manufacturer's Technical Representative: Ben Stratton Mailing Address: 100 Power Drive, Mankato MN 56001 Telephone: 507-625-7973 Email: ben.stratton@ps.rolls-royce.com **Product Information** Product Name: Automatic & By-Pass Transfer Switches Product Type: ZT, ZBT-V, ZBT-H Product Model Number: See Certified Product List Table 1A, 1B & 1C (List all unique product identification numbers and/or part numbers) Automatic and By-Pass Transfer Switches, which are manual, automatic, or a combination of General Description: both. The switches transfer power from the incoming utility power to generator power. Seismic Enhancements made to the test units and modifications required to address anomalies observed during the tests shall be incorporated into the production units. Mounting Description: Rigid floor mounted **Applicant Information** Applicant Company Name: The VMC Group Contact Person: John P. Giuliano, PE Mailing Address: 113 Main Street, Bloomingdale NJ 07403 Telephone: 973-838-1780 Email: john.giuliano@thevmcgroup.com I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2016. Signature of Applicant: Date: 5-31-16 President Company Name: The VMC Group Title:

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



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California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: The VMC Group
Name: Kenneth Tarlow California License Number: SE2851
Mailing Address: 113 Main Street, Bloomingdale NJ 07403
Telephone: 973-838-1780 Email: ken.tarlow@thevmcgroup.com
Supports and Attachments Preapproval
 Supports and attachments are preapproved under OPM- (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required) Supports and attachments are not preapproved
Certification Method
 ☐ Testing in accordance with: ☐ Other (Please Specify):
Testing Laboratory
Company Name: Clark Dynamic Test Laboratory
Contact Name: JR Antenucci
Mailing Address: 1801 Route 51 South, Jefferson Hills PA 15025
Telephone: 412-382-7173 Email: jrantenucci@clarkdynamic.com



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09/13/2016



OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Seismic Parameters
Design in accordance with ASCE 7-10 Chapter 13: ⊠ Yes □ No
Design Basis of Equipment or Components (F _p /W _p) = 1.5
S _{DS} (Design spectral response acceleration at short period, g) = 2.0
a _p (In-structure equipment or component amplification factor) = 2.5
R _p (Equipment or component response modification factor) = 6.0
Ω_0 (System overstrength factor) =2.0
I _p (Importance factor) = 1.5
z/h (Height factor ratio) = 1.0
Equipment or Component Natural Frequencies (Hz) = See UUT-1 to UUT-6
Overall dimensions and weight (or range thereof) = See Table 1A, 1B, 1C & 2A
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15: Yes No
Design Basis of Equipment or Components (V/W) =
S _{DS} (Design spectral response acceleration at short period, g) =
S _{D1} (Design spectral response acceleration at 1 second period, g) =
R (Response modification coefficient) =
Ω_0 (System overstrength factor) =
C _d (Deflection amplification factor) =
I _P (Importance factor) = 1.5
Height to Center of Gravity above base =
Equipment or Component Natural Frequencies (Hz) =
Overall dimensions and weight (or range thereof) =
Tank(s) designed in accordance with ASME BPVC, 2015: ☐ Yes ☐ No
List of Attachments Supporting Special Seismic Certification
☐ Test Report(s) ☐ Drawings ☐ Calculations ☐ Manufacturer's Catalog
Other(s) (Please Specify):
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2022
Signature: Date: 9/13/16
Signature: Date: 9/13/16 Print Name: M. R. Karim Title: SHFR
Special Seismic Certification Valid Up to : $S_{DS}(g) = 2.0$ $z/h = 1.0$
Condition of Approval (if applicable):
Condition of Approval (ii applicable).

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TABLE 1A SPECIAL SEISMIC CERTIFICATION CERTIFIED PRODUCT LIST

Manufacturer:

General Electric

Product Line:

ZT Automatic Transfer Switches

Certified Product Construction Summary:

Carbon steel enclosures, NEMA Type 1, 3R, 4 or 12

Certified Component Summary:

2, 3 or 4 pole transfer switches

Mounting Summary:

All listed units are rigid floor mounted.

Building	Code:	CBC 2016	Seismic Certification Limits: SDS = 2			2.00 G z/h = 1.00		lp = 1.50		
Frame	Test Report &	UUT Number	Models	Amperages	Poles	Din	nension (in.)	Weight	NEMA Type
Size	Report UUT No.	OOT Number	Models	Amperages		Width	Depth	Height	(lbs)	
F14	T4343, F14 600A	1	ZTG	600	3	24	20	66	265	1
F14	n/a	Interpolated	ZTG, ZTGD	600	2, 3 & 4	24	20	66	214-265	1, 3R, 4, & 12
63L	n/a	Interpolated	ZTS, ZTSD, ZTSCT, Z10, Z1D & Z1C	600	2, 3 & 4	24-40	20	66-74	380-500	1, 3R, 4, & 12
63L	n/a	Interpolated		800-1200	2, 3 & 4	40	20	74	505-610	1, 3R, 4, & 12
63L	n/a	Interpolated	ZTG, ZTGD, ZTS, ZTSD, ZTSCT,	1600-2000	3 & 4	36	48	90	1010- 1190	1
65L	n/a	Interpolated	Z10, Z1D & Z1C	2600-3000	3 & 4	36	48	90	1130- 1415	1
65L	п/а	Interpolated		4000	3 & 4	36-46	48-60	90	1595- 2100	1
65L	T4343, 65L 4000A	2	ZTS	4000	4	46	60	90	2100	1

ZT, ATS Models

ZTG - Open Transition with MX150 Controller

ZTGD - Delay Transition with MX150 Controller

ZTS - Open Transition with MX250 Controller

ZTSD - Delay Transition with MX250 Controller

ZTSCT - Closed Transition with MX250 Controller

Z10 - Open Transition with MX350 Controller

Z1D - Delay Transition with MX350 Controller

Z1C - Closed Transition with MX350 Controller

TABLE 1B SPECIAL SEISMIC CERTIFICATION CERTIFIED PRODUCT LIST

Manufacturer: General Electric

Product Line: ZBT-V By-Pass/Isolation Transfer Switches, Vertical Construction

Certified Product Construction Summary:

Carbon steel enclosures, NEMA Type 1, 3R, 4 or 12

Certified Component Summary:

3 or 4 pole transfer switches

Mounting Summary:

All listed units are rigid floor mounted.

Building	Code: CBC 2016		Seismic Certification Limits: SDS = 2.00 G z/h = 1.00 lp = 1.50				1.50				
Frame	Test Report &	UUT Number	Models	Amperages	Poles	Dir	nension (in.)		Weight	NEMA Type	
Size	Report UUT No.	OOT Number	Modela	Amperages		Width	Depth	Height	(lbs)		
F14C	T4343, F14C 400A	3	ZBTS-B0	400	3	30	31	83	875	1	
F14C	n/a	Interpolated		100-400	3 & 4	30-40	28-31	83-90	770- 1500	1	
64B	n/a	Interpolated		600	3 & 4	36-40	28	90	1220- 1635	1, 3R, 4, & 12	
64B	n/a	Interpolated	ZBTS-B0, ZBTSD	800-1200	3 & 4	40-46	28	90	1355- 1745	1, 3R, 4, & 12	
65B	n/a	Interpolated	B0, ZBTSCT-B0, Z20, Z2D & Z2C	1600-2000	3 & 4	40-50	61	90	3100- 4070	1	
65B	n/a	Interpolated		3000	3 & 4	40-50	73	90	3500- 5070	1	
65B	n/a	Interpolated		4000	3 & 4	47-54	81	90	4730- 6000	1	
65B	T4343, 65B 4000A	4	ZBTS-B0	4000	4	54	81	90	6000	1	

ZBT-V, By-Pass Switch Models

ZBTS-B0- Open Transition with MX250 Controller

ZBTSD-B0- Delay Transition with MX250 Controller

ZBTSCT-B0- Closed Transition with MX250 Controller

Z20 - Open Transition with MX350 Controller

Z2D - Delay Transition with MX350 Controller

Z2C - Closed Transition with MX350 Controller

TABLE 1C SPECIAL SEISMIC CERTIFICATION CERTIFIED PRODUCT LIST

Manufacturer:

General Electric

Product Line:

ZBT-H By-Pass/Isolation Transfer Switches, Horizontal Construction

Certified Product Construction Summary:

Carbon steel enclosures, NEMA Type 1

Certified Component Summary:

3 or 4 pole transfer switches

Mounting Summary:

All listed units are rigid floor mounted.

Building	Code: CBC 2016		Seismic Ce	rtification Limits:	SDS =	2.00	g	z/h = 1.00 $lp = 1.50$			1.50
Frame	Test Report &	IIIIT Marakan	Models	A	Poles			ension (in.)	Weight	NEMA Type
Size	Report UUT No.	UUT Number	Models	Amperages				Depth	Height	(lbs)	NEMA Type
64B	T4761, 64B 1200A	5	ZBTS-B1	1200	3	39		36	81	1334	1
64B	n/a	Interpolated	ZBTS-B1, ZBTSD	600-1200	3 & 4	39-4	12	36	81	1334- 1330	1
65B	n/a	Interpolated	B1, ZBTSCT-B1, Z30, Z3D & Z3C	3000	3 & 4	40-4	16	65	80	4456- 5747	1
65B	T4761, 65B 3000A	6	ZBTS-B1	3000	4	46		65	80	5747	1

ZBT-H, By-Pass Switch Models

ZBTS-B1- Open Transition with MX250 Controller

ZBTSD-B1- Delay Transition with MX250 Controller

ZBTSCT-B1- Closed Transition with MX250 Controller

Z30 - Open Transition with MX350 Controller

Z3D - Delay Transition with MX350 Controller

Z3C - Closed Transition with MX350 Controller

TABLE 2A SPECIAL SEISMIC CERTIFICATION **TESTED & CERTIFIED ENCLOSURES**

Product Line:

Manufacturer:

GE Automatic & By-Pass Transfer Switch Enclosures

General Electric

Mounting Summary:

All listed enclosures are rigid floor mounted,

All listed enclosures are rigid	floor mounted.							
Building Code: CBC 2016		Seismic Ce	rtification	n Limits:	SDS =	2.00	z/h = 1.00 lp =	1.50
Test Report & Report	Construction	NEMA Type	Din	nension (in.)	Weight	Model	UUT Number
UUT No.	Material	NEWA Type	Width	Depth	Height	(lbs)		
ZT, Automatic Transfer Sv	ritch Enclosures							
T4343	12 ga, CS	1	20	24	66	265	ZTG-600	1
n/a	12 ga, CS	1, 3R, 4 or 12	20	24-40	66-74	215-610	ZTG, ZTGD, ZTS, ZTSD, ZTSCT, Z10, Z1D & Z1C 600-1200	Interpolated
n/a	10 ga, CS	1	36-46	48-60	90	1010- 2100	ZTG, ZTGD, ZTS, ZTSD, ZTSCT, Z10, Z1D & Z1C 1600-4000	Interpolated
T4343	10 ga, CS	1	46	60	90	2100	ZTS-4000	2
ZBT-V, By-Pass Transfer	Switch Enclosures	s, Vertical Constru	ction					
T4343	10 ga, CS	1	30	31	83	875	ZBTS-B0-400	3
n/a	10 ga, CS	1, 3R, 4 or 12	30-40	28-31	83-90	770- 1500	ZBTS-B0, ZBTSD-B0, ZBTSCT-B0, Z20, Z2D & Z2C 100-400	Interpolated
n/a	10 ga, CS	1, 3R, 4 or 12	36-46	28	90	1220- 1745	ZBTS-B0, ZBTSD-B0, ZBTSCT-B0, Z20, Z2D & Z2C 600-1200	Interpolated
n/a	10 ga, CS	1	40-54	61-81	90	3100- 6000	ZBTS-B0, ZBTSD-B0, ZBTSCT-B0, Z20, Z2D & Z2C 1600-4000	Interpolated
T4343	10 ga, CS	1	54	81	90	6000	ZBTS-B0-4000	4
ZBT-H, By-Pass Transfer	Switch Enclosures	, Horizontal Cons	truction					
T4761	10 ga, CS	1	39	36	81	1334	ZBTS-B1-1200	5
n/a	10 ga, CS	1	39-46	36-65	80-81	1334- 5930	ZBTS-B1, ZBTSD-B1, ZBTSCT-B1, Z30, Z3D & Z3C 600-3000	Interpolated
T4761	10 ga, CS	1	46	65	80	5747	ZBTS-B1-3000	6
			-	-				

NOTES:

1. Listed weights are for entire unit not just enclosure.

CS = Carbon Steel

2. The size, construction material and coating of NEMA Type 3R, 4 and 12 enclosures are identical.

See below Table for the differences between NEMA Type 1 and Type 3R, 4 & 12 enclosures.

Cabinet Parts	NEMA Type 1	NEMA Type 3R, 4 & 12				
Hinges	regular type	barrel type				
Door Gasket	not provided	provided				
Other	n/a	The body has edges which contact the gasket on the door				

TABLE 2B SPECIAL SEISMIC CERTIFICATION TESTED & CERTIFIED AUTOMATIC & BYPASS TRANSFER SWITCHES

Manufacturer:

General Electric

Product Line:

GE Automatic & By-Pass Transfer Switches

Mounting Summary:

All listed units are rigid floor mounted.

Building Code: CBC 2016		Se	ismic Certification Limits:	Sps = 2.00 g	z/h = 1.00 lp =	1.50			
Model Numbers	Manufa			Approx. Weignt (lbs)	Test Report & Report UUT No.	UUT number			
	ZT, Automatic Transfer Switches								
ZTG-600	G	E	600A	265	T4343, F14 600A	1			
ZTG, ZTGD, ZTS, ZTSD, ZTSCT, Z10, Z1D & Z1C-600 to 4000	G	E	600A - 4000A	214-2100	n/a	Interpolated			
ZTS-4000	GE		4000A	4000A 2100		2			
ZBT-V, By-Pass Transfer Switches - Vertical Construction									
ZBTS-B0-400	G	E	400A	875	T4343, F14C 400A	3			
ZBTS-B0, ZBTSD-B0, ZBTSCT-B0, Z20, Z2D & Z2C-100 to 4000	· (4F		100A - 4000A	770-6000	n/a	Interpolated			
ZBTS-B0-4000	G	E	4000A	6000	T4343, 65B 4000A	4			
	ZB	г-Н, Ву-Р	ass Transfer Switches - Ho	rizontal Construct	ion				
ZBTS-B1-1200	G	Ε	1200A	1334	T4761	5			
ZBTS-B1, ZBTSD-B1, ZBTSCT-B1, Z30, Z3D & Z3C-600 to 3000	G	E	600A - 3000A	1334-5930	n/a	Interpolated			
ZBTS-B1-3000	G	iΕ	3000A	5747	T4761	6			

NOTES:

Listed weights are for entire unit not just the transfer switch.

ZT, ATS Models

ZTG - Open Transition with MX150 Controller

ZTGD - Delay Transition with MX150 Controller

ZTS - Open Transition with MX250 Controller

ZTSD - Delay Transition with MX250 Controller

ZTSCT - Closed Transition with MX250 Controller

Z10 - Open Transition with MX350 Controller

Z1D - Delay Transition with MX350 Controller

Z1C - Closed Transition with MX350 Controller

ZBT-V, By-Pass Switch Models

ZBTS-B0- Open Transition with MX250 Controller

ZBTSD-B0- Delay Transition with MX250 Controller

ZBTSCT-B0- Closed Transition with MX250 Controller

Z20 - Open Transition with MX350 Controller

Z2D - Delay Transition with MX350 Controller

Z2C - Closed Transition with MX350 Controller

ZBT-H, By-Pass Switch Models

ZBTS-B1- Open Transition with MX250 Controller

ZBTSD-B1- Delay Transition with MX250 Controller

ZBTSCT-B1- Closed Transition with MX250 Controller

Z30 - Open Transition with MX350 Controller

Z3D - Delay Transition with MX350 Controller

Z3C - Closed Transition with MX350 Controller

TABLE 2C SPECIAL SEISMIC CERTIFICATION TESTED & CERTIFIED CONTROLLERS

T4761, 64B-1200A

T4761, 65B-3000A

n/a

n/a

5

Extrapolated

Extrapolated

Manufacturer:	nufacturer: General Electric										
Product Line:	Product Line: GE Automatic & By-Pass Transfer Switch Controllers										
Building Code: CBC 2016			Seismic Certification Limits	SDS = 2.00	z/h = 1.00 lp =	: 1.50					
Model Number	mber Manufacturer		Description	Approx. Weight (lbs)	Test Report & Report UUT No.	UUT number					
MX 150	G	Ε	Transfer Switch Controller	12	T4343, F14-600A	1					
MX 250	G	======================================	Transfer Switch Controller	12	T4343, 65L-4000A	2					
MX 250 GE		Transfer Switch Controller	12	T4343, F14C-400A	3						
MX 250	G	E	Transfer Switch Controller	12	T4343, 65B-4000A	4					
10171 = 00											

Transfer Switch Controller

Transfer Switch Controller

Transfer Switch Controller

Transfer Switch Controller

GE

GΕ

GΕ

GE

MX 250

MX 250

MX 350

MX 350 CPU

12

12

2

3

TABLE 3 SPECIAL SEISMIC CERTIFICATION SUMMARY OF TESTED UNITS

Manufacturer:

General Electric

Product Line:

ZT Automatic Switches

ZBT-V & ZBT-H By-Pass Transfer Switches

Tested Product Construction Summary:

Automatic & By-Pass Transfer Switches in carbon steel cabinets

Tested Options / Component Summary:

3 or 4 pole transfer switches

Tested Mounting Summary:

Units are rigid floor mounted.

Building Code: CBC 2016	Seismic Ce	rtificatio	n Limits:	Sps =	2.00 9	z/h =	z/h = 1.00 lp = 1.50		
Test Report & Report		NEMA	NEMA Dime		nension (in.)		Mounting Configuration	UUT	
UUT No.	Model Tested	Туре	Width	Depth	Height (lbs)		mounting comigatation		
T4343, F14-600A	ZTG-600, 3 pole, ATS	1	20	24	69	265	Floor mounted	1	
T4343, 65L-4000A	ZTS-4000, 4 pole, ATS	1	46	60	90	2100	Floor mounted	2	
T4343, F14C-400A	ZBTS-B0-400, 3 pole, By-Pass, Vertical Construction	1	30	31	83	875	Floor mounted	3	
T4343, 65B-4000A	ZBTS-B0-4000, 4 pole, By-Pass, Vertical construction	1	54	81	90	6000	Floor mounted	4	
T4761, 64B-1200A	ZBTS-B1-1200, 3 pole, By-Pass, Horizontal Construction	1	39	36	81	1334	Floor mounted	5	
T4761, 65B-3000A	ZBTS-B1-3000, 4 pole,By-Pass, Horizontal Construction	1	46	65	80	5747	Floor mounted	6	

UNIT UNDER TEST (UUT) SUMMARY SHEET

Manufacturer:	General Electric		
Product Line:	ZT Automatic Transfer Switches		
Model Number:	ZTG-600	Report No.: T4343	
Test Laboratory:	Clark Dynamic Test Laboratory, Inc.	UUT No. in the Report: F14-600A	

Product Construction Summary:

Floor mounted, light gage painted, carbon steel enclosure, NEMA 1 rated

Component Summary:

600 Amp, 3 pole, Automatic Transfer Switch with MX150 Controller

	UUT PROPERTIES											
	Test Criteria: ICC-ES AC156											
	144113		imensions (inche	s)	Lowest Natural Frequency (Hz)							
Weig	nt (ID)	Depth	Width	Height	Front-Back	Side-Side	Vertical					
26	265		20	69	29.7	10.9	> 33.3					
			SEISMIC TEST	PARAMETERS								
Building Code	Sps (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Afix-V (g)	Arig-V (g)					
CBC 2016	2.00	1.00	1,50	3.20	2.40	1.34	0.54					

Tested Unit Mounting Details: Unit was floor mounted with (4) - 1/2" diameter Carbon Steel Hex Head Bolts. (SAE Grade 2)



UUT maintained structural integrity and functionality as confirmed in post test inspection and operation checks.

UUT was full of contents.

UNIT UNDER TEST (UUT) SUMMARY SHEET

Manufacturer:	General Electric	
Product Line:	ZT Automatic Transfer Switches	
Model Number:	ZTS-4000	Report No.: T4343
Test Laboratory:	Clark Dynamic Test Laboratory, Inc.	UUT No. in the Report: 65L-4000A

Product Construction Summary:

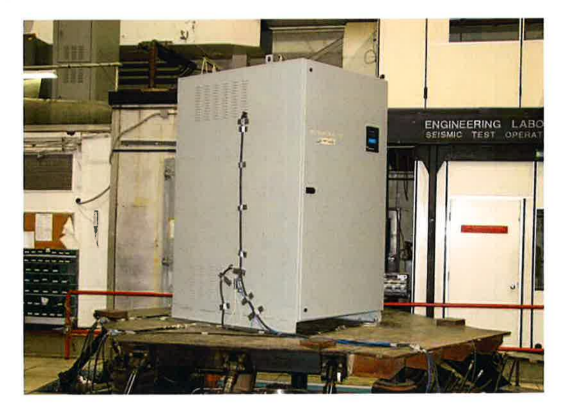
Floor mounted, light gage painted, carbon steel enclosure, NEMA 1 rated

Component Summary:

4000 Amp, 4 pole, Automatic Transfer Switch with MX250 Controller

			UUT PRO	PERTIES				
			Test Criteria:	ICC-ES AC156				
)A/nim	Dimensions (inches) Lowest Natural Frequency (Hz)							
Weight (lb) Depth			Width	Height	Front-Back	Side-Side	Vertical	
2100 60		46	90	19.5	10.9	> 33.3		
	SEISMIC TEST PARAMETERS							
Building Code	Sps (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2016	2.00	1,00	1.50	3.20	2.40	1.34	0.54	

Unit Mounting Details: Unit was floor mounted with (6) - 1/2" diameter Carbon Steel Hex Head Bolts, (SAE Grade 2)



UUT maintained structural integrity and functionality as confirmed in post test inspection and operation checks. UUT was full of contents.

UNIT UNDER TEST (UUT) SUMMARY SHEET

Manufacturer:	General Electric	
Product Line:	ZBT-V By-Pass Transfer Switches	
Model Number:	ZBTS-B0-400	Report No.: T4343
Test Laboratory:	Clark Dynamic Test Laboratory, Inc.	UUT No. in the Report: F14C-400A

Product Construction Summary:

Floor mounted, light gage painted, carbon steel enclosure, NEMA 1 rated

Component Summary:

400 Amp, 3 pole, Vertical Construction, By-Pass Transfer Switch with MX250 Controller

			UUT PRO	PERTIES			
			Test Criteria:	ICC-ES AC156			
Main	L4 /IL\		Dimensions (inche	s)	Lowes	t Natural Frequenc	cy (Hz)
Weight (Ib) Depth Wi		Width	Height	Front-Back	Side-Side	Vertical	
875 31		30	83	7.0	10.2	> 33.3	
			SEISMIC TEST	PARAMETERS			
Building Code	SDS (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2016	2.00	1.00	1.50	3.20	2.40	1.34	0.54

Unit was floor mounted with (4) - 1/2" diameter Carbon Steel Hex Head Bolts. (SAE Grade 2)



UUT maintained structural integrity and functionality as confirmed in post test inspection and operation checks. UUT was full of contents.

UNIT UNDER TEST (UUT) SUMMARY SHEET

Manufacturer:	General Electric		
Product Line:	ZBT-V By-Pass Transfer Switches		
Model Number:	ZTBS-B0-4000	Report No.: T4343	
Test Laboratory:	Clark Dynamic Test Laboratory Inc.	UUT No. in the Report: 65B-4000A	

Product Construction Summary:

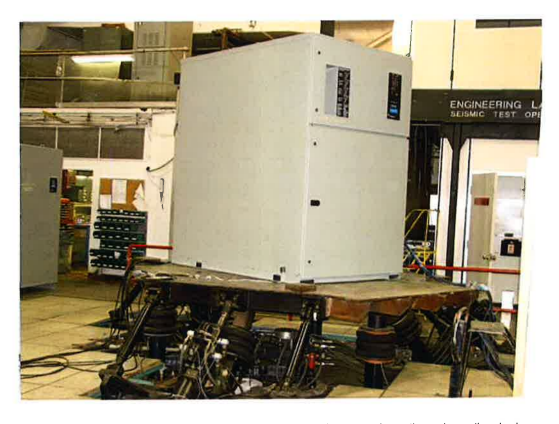
Floor mounted, light gage painted, carbon steel enclosure, NEMA 1 rated

Component Summary:

4000 Amp, 4 pole, Vertical Construction, By-Pass Transfer Switch with MX250 Controller

			UUT PRO	PERTIES			
			Test Criteria: I	ICC-ES AC156			
	Dimensions (inches) Lowest Natural Frequency (Hz)						
Weight (lb) Depth			Width	Height	Front-Back	Side-Side	Vertical
6000 81		54	90	8.6	21.0	> 33.3	
	SEISMIC TEST PARAMETERS						
Building Code	Sps (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2016	2.00	1.00	1.50	3,20	2,40	1.34	0.54

Unit Mounting Details: Unit was floor mounted with (8) - 1/2" diameter Carbon Steel Hex Head Bolts. (SAE Grade 2)



UUT maintained structural integrity and functionality as confirmed in post test inspection and operation checks. UUT was full of contents.

UNIT UNDER TEST (UUT) SUMMARY SHEET

Manufacturer:	General Electric Zenith Controls	
Product Line:	ZBT-H By-Pass Transfer Switches	
Model Number:	ZBTS-B1-1200	Report No.: T4761
Test Laboratory:	Clark Dynamic Test Laboratory, Inc.	UUT No. in the Report: 65B-1200A

Product Construction Summary:

Floor mounted, light gage painted, carbon steel enclosure, NEMA 1 rated

Component Summary:

1200 Amp, 3 pole, Horizontal Construction, By-Pass Transfer Switch with MX250 Controller

			UUT PRO	PERTIES				
			Test Criteria:	ICC-ES AC156				
387-1-1	Dimensions (inches) Lowest Natural Frequency (Hz)							
Weight (lb) Depth			Width	Height	Front-Back	Side-Side	Vertical	
13	34	36	39	81	8.7	8.9	28.9	
	SEISMIC TEST PARAMETERS							
Building Code	Sos (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2016	2.00	1.00	1.50	3.20	2.40	1.34	0.54	

Unit Mounting Details: Unit was floor mounted with (4) - 1/2" diameter Carbon Steel Hex Head Bolts, (SAE Grade 2)



UUT maintained structural integrity and functionality as confirmed in post test inspection and operation checks. UUT was full of contents.

UNIT UNDER TEST (UUT) SUMMARY SHEET

Manufacturer:	General Electric Zenith Controls	
Product Line:	ZBT-H By-Pass Transfer Switches	
Model Number:	ZBTS-B1-3000	Report No.: T4761
Test Laboratory:	Clark Dynamic Test Laboratory, Inc.	UUT No. in the Report: 65B-3000A

Product Construction Summary:

Floor mounted, light gage painted, carbon steel enclosure, NEMA 1 rated

Component Summary:

3000 Amp, 4 pole, Horizontal Construction, By-Pass Transfer Switch with MX250 Controller

			UUT PRO	PERTIES			
			Test Criteria: I	CC-ES AC156			
Wain	Dimensions (inches) Lowest Natural Frequency (Hz)						
weig	Weight (lb) Depth			Height	Front-Back	Side-Side	Vertical
57	47	65	46	80	14.5	14.5	> 33.3
	SEISMIC TEST PARAMETERS						
Building Code	S ps (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2016	2.00	1.00	1.50	3.20	2.40	1.34	0.54

Unit Mounting Details: Unit was floor mounted with (8) - 1/2" diameter Carbon Steel Hex Head Bolts. (SAE Grade 2)



UUT maintained structural integrity and functionality as confirmed in post test inspection and operation checks.

UUT was full of contents.