

OFFICE USE ONLY APPLICATION FOR OSHPD SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP)** OSP - 0572 - 10 APPLICATION #: **OSHPD Special Seismic Certification Preapproval (OSP)** New □ Renewal **Manufacturer Information** Schneider Electric Manufacturer: Manufacturer's Technical Representative: Kristian Silberbauer Mailing Address: Silcon Alle 1, DK-6000 Kolding, Denmark Telephone: +45 72 19 01 65 Email: Kristian.silberbauer@schneider-electric.com **Product Information** Product Name: Galaxy VS Product Type: UPS and Maintenance Bypass Cabinets with Transformer Product Model Number: See Certified Product Listing Tables (List all unique product identification numbers and/or part numbers) General Description: Electrical UPS and maintenance bypass cabinets constructed of sheet metal enclosures. Mounting Description: Base mounted rigid **Applicant Information** Applicant Company Name: TRU Compliance, by Structural Integrity Associates, Inc. Contact Person: Galen Reid Mailing Address: 5215 Hellyer Ave., Suite 210, San Jose, CA 95138 Telephone: (844) 878-0200 Email: greid@structint.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: 9/5/2018 Title: Senior Engineer Company Name: TRU Compliance, by Structural Integrity Associates, Inc.

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





Page 1 of 3

| California Licensed Structural Engineer Responsible for the Engineering and Test Report(s) |
|--|
| Company Name: TRU Compliance, by Structural Integrity Associates, Inc. |
| Name: Andrew M. Coughlin SE California License Number: S6082 |
| Mailing Address: _5215 Hellyer Ave., Suite 210, San Jose, CA 95138 |
| Telephone: (844) 878-0200 Email: acoughlin@structint.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): OSP-0572-10 BY: Ali Sumer |
| Testing Laboratory DATE: 05/13/2019 |
| Company Name: National Technical Systems - Huntsville |
| Contact Name: Greg Mason |
| Mailing Address: 7800 Highway 20 West, Huntsville, AL 35806 |
| Telephone: (256) 837-4411 Email: Greg.Mason@nts.com |



05/13/2019 OSP-0572-10



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) = 1.09 (S _{DS} = 1.45g, z/h = 1.0); 0.90 (S _{DS} = 2.0g, z/h = 0.0) |
| S _{DS} (Design spectral response acceleration at short period, g) = 1.45 (z/h = 1.0); 2.0 (z/h = 0.0) |
| 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 (S _{DS} = 1.45g); 0.0 (S _{DS} = 2.0g) |
| Equipment or Component Natural Frequencies (Hz) = See Attachment |
| Overall dimensions and weight (or range thereof) = See Attachment |
| 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) = OSP-0572-10 |
| Ω_0 (System overstrength factor) = |
| C _d (Deflection amplification factor) = BY:Ali Sumer |
| 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 |
| |
| OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2022 |
| |
| Signature: Date: May 10, 2019 |
| Print Name: Ali Súmer Title: DSE |
| Special Seismic Certification Valid Up to : S _{DS} (g) = See Above z/h = See Above |
| Condition of Approval (if applicable): |
| |
| |

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SPECIAL SEISMIC CERTIFICATION CERTIFIED COMPONENT MATRIX



1800365-CR-001 R1

Manufacturer: Schneider Electric

Model Line: Galaxy VS

TABLE 1

Certified Product Construction Summary:

Carbon Steel frame and panels.

All UPS models have identical internal components with either 1 or 2 power modules.

Certified Options Summary:

UPS - Standalone or ganged to MBC.

MBC - Ganged to UPS only

Mounting Configuration:

Base mounted - rigid

Note: Installed mounting configuration must be of similar configuration and equivalent strength and stiffness to those tested.

Building Code: CBC 2016

Seismic Certification Limits:

 $S_{DS} = 1.45 g$ z/h=1.0 $S_{DS} = 2.00 g$ z/h=0.0

/_P= 1.5

| Mardal I Sara | | Dir | nensions | (in) | Weight | 2 | UUT | |
|--------------------|---------------------------|---------|----------------------|----------|--------|--------------------------------|---------|--|
| Model Line | Model | Depth | Width | Height | (lb) | Notes | 001 | |
| | GVSUPS1 <mark>0KFS</mark> | 33.3 | 20.5 | 58.5 | 485 | 1 Power Module | Interp. | |
| | GVSUPS15KFS | B33.3A | 1 _{20.5} S1 | 1M58.5 | 485 | 1 Power Module | Interp. | |
| | GVSUPS20KFS | 33.3 | 20.5 | 58.5 | 485 | 1 Power Module | Interp. | |
| Galaxy VS (208 V) | GVSUPS2 <mark>5KFS</mark> | D33.3E: | 0 20.51 3 | / 258.59 | 485 | 1 Power Module | 4 | |
| | GVSUPS30KFS | 33.3 | 20.5 | 58.5 | 551 | 2 Power Modules | Interp. | |
| | GVSUPS40KFS | 33.3 | 20.5 | 58.5 | 551 | 2 Power Modules | Interp. | |
| | GVSUPS50KFS | 33.3 | 20.5 | 58.5 | 551 | 2 Power Modules | Interp. | |
| | GVSUPS20KGS | 33.3 | 20.5 | 58.5 | 485 | 1 Power Module | Interp. | |
| | GVSUPS30KGS | 33.3 | U20.5 D | I 58.5 | 485 | 1 Power Module | Interp. | |
| | GVSUPS40KGS | 33.3 | 20.5 | 58.5 | 485 | 1 Power Module | Interp. | |
| Galaxy VS (480V) | GVSUPS50KGS | 33.3 | 20.5 | 58.5 | 485 | 1 Power Module | Interp. | |
| | GVSUPS60KGS | 33.3 | 20.5 | 58.5 | 551 | 2 Power Modules | Interp. | |
| | GVSUPS80KGS | 33.3 | 20.5 | 58.5 | 551 | 2 Power Modules | Interp. | |
| | GVSUPS100KGS | 33.3 | 20.5 | 58.5 | 551 | 2 Power Modules | 1,2,3,5 | |
| Maintenance Bypass | GVSBPSU80G | 33.3 | 11.8 | 58.5 | 243 | 208V: 10-40kW, 480V: 20-80kW | Extrap. | |
| Cabinet (MBC) | GVSBPSU150G | 33.3 | 11.8 | 58.5 | 265 | 208V: 50-75kW, 480V: 100-150kW | 1 | |
| MBC with Input | GVSBPIT25 | 33.3 | 23.6 | 58.5 | 771 | 25kW, 480V/600V IN | 4 | |
| Transformer | GVSBPIT50 | 33.3 | 23.6 | 58.5 | 1102 | 50kW, 480V/600V IN | Interp. | |
| MBC with Output | GVSBPOT50 | 33.3 | 23.6 | 58.5 | 1102 | 50kW, 480V IN | Interp. | |
| Transformer | GVSBPOT100 | 33.3 | 23.6 | 58.5 | 1367 | 100kW, 480V IN | 3,5 | |
| | | | | | | | | |
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SPECIAL SEISMIC CERTIFICATION CERTIFIED SUBCOMPONENT MATRIX

Schneider TRU COMPLIANCE

1800365-CR-001 R1

Manufacturer: Table Description: Electrical Components Schneider Electric **TABLE 2** Model Line: Galaxy VS

 $S_{DS} = 1.45 g z/h = 1.0$ Building Code: CBC 2016 Seismic Certification Limits: $I_P = 1.5$

| | · | | $S_{DS} = 2.00 g z/h = 0.0$ | | | | |
|-----------------------------|----------------------|--------------------------------|---|---|-----------|-------|-----|
| Component Type Manufacturer | | Component Type Manufacturer Mo | | onent Type Manufacturer Model Description | | Notes | UUT |
| | | HJF36150CU31X | MCCB 150A 600VAC 3P H FRAME 65KA | | 4 | | |
| Circuit Breakers | Square D | JJF36250CU31X | MCCB 250A 600VAC 3P J FRAME 65KA | | 1,3,5 | | |
| | | LJF36400CU31X | MCCB 400A 600VAC 3P L FRAME 65KA | | 1 | | |
| Dawar Cumply Unita | Schneider Electric | 0N- <mark>96782</mark> | ASSY PSU-CONNECTION BOX | | 1,2,3,4,5 | | |
| Power Supply Units | Schneider Electric | 0N-96783 | Controller box | | 1,2,3,4,5 | | |
| Power Module | Schneider Electric | 0G-PM50KD BY: | ASSY GENERIC POWER MODULE 50KW AGILIS SUMEY | | 1,2,3,4,5 | | |
| Cantantan | Calanai dan Elastria | LC1D65A6BDS304DAT | CONTACTOR 91A 24VDC 3 POLES BUSBAR ROHS/13/2019 | | 1,2,3,4,5 | | |
| Contactor | Schneider Electric — | LC1F150BD | CONTACTOR 3P AC3-150A,440VAC COIL 24VDC | | 1,2,3,4,5 | | |
| Switches | Schneider Electric | LV431629 | SWITCH-DISCONNECTOR COMPACT NSX250NA - | | 1,2,3,4,5 | | |
| Static Bypass Switch | Schneider Electric | 0G-SBS100KD | SBS100KVA MODULE AGILIS | | 1,2,3,4,5 | | |
| Fuses | MERSEN | A330188 | FUS 315A AR SCW 100X48X20 | | 1,2,3,4,5 | | |
| | | TP-0030-0542 | 30kVA, 3-Phase, Cu windings, 430 lbs. | | Extrap. | | |
| | | TP-0030-0457 | 30kVA, 3-Phase, Cu windings, 489 lbs. | | 4 | | |
| Transformers | Jinggquanhau | TP-0060-0547 | 60kVA, 3-Phase, Cu windings, 750 lbs. | | Interp. | | |
| Transformers | Electronics | TP-0060-0458 | 60kVA, 3-Phase, Cu windings, 805 lbs. | | Interp. | | |
| | | TP-0100-0459 | 100kVA, 3-Phase, Cu windings, 1157 lbs. | | 3,5 | | |
| | | | | | | | |
| | | | | | | | |

SPECIAL SEISMIC CERTIFICATION CERTIFIED SUBCOMPONENT MATRIX

Schneider TRU COMPLIANCE

1800365-CR-001 R1

| Manufacturer: Model Line: | Schneider Electric Galaxy VS | | | TABLE 3 | |
|------------------------------|---------------------------------|---------------------|--|----------------------|-----------|
| Building Code: CBC 2016 | | Seismic Certificati | ion Limits: $S_{DS} = 1.45 g z/h = 1.0$ $S_{DS} = 2.00 g z/h = 0.0$ | I _P = 1.5 | _ |
| Component Type | Manufacturer | Model | Description | Notes | UUT |
| | | GVSOPT002 | Seismic Kit for Wide UPS or Modular Battery Cabinet | | 1,2,3,4,5 |
| Seismic Kits | Schneider Electric | GVSOPT003 | Seismic Kit for Narrow Bypass Floormount | | 1 |
| | | GVSOPT008 | Seismic Kit for Transformer Cabinet | | 3,4,5 |
| Kirk Key Kit | Schneider Electric — | GVSOPT004 | Kirk Key Kit for Maintenance Bypass | | 1 |
| MIK Ney Mit | Schneider Liectric | GVSOPT007 | Kirk Key Kit for Transformer Cabinet | | 3,5 |
| | | THE PARTY. | | | |
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1800365-CR-001 R1

| 2 3 Gala | Galaxy VS DOKW UPS with 150kW MBC Galaxy VS100kW UPS Exy VS 100kW UPS w/100kW MBC & output transformer Galaxy VS 25kW UPS w/25kW MBC Laxy VS 100kW UPS w/100kW MBC | PR079655-TR-18 & Addendum 1_R1 PR079655-TR-18 (UUT2a) & Addendum 1_R1 PR079655-TR-18 & Addendum 1_R1 PR079655-TR-18 & Addendum 1_R1 PR079655-TR-18 & Addendum 1_R1 PR087029-01TR Rev. 1 (UUT1) & Addendum 1_R1 OSP-0572-10 | NTS - Huntsville | 1.45 2.00 1.45 2.00 1.45 2.00 1.45 2.00 1.45 2.00 | z/h 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 1.0 0.0 0 | 1.5 1.5 1.5 1.5 |
|----------------|--|--|--|--|--|-------------------|
| 2 Gala 4 Gala | Galaxy VS100kW UPS Exy VS 100kW UPS w/100kW MBC & output transformer Ealaxy VS 25kW UPS w/25kW MBC Elaxy VS 100kW UPS w/100kW MBC | Addendum 1_R1 PR079655-TR-18 (UUT2a) & Addendum 1_R1 PR079655-TR-18 & Addendum 1_R1 PR079655-TR-18 & Addendum 1_R1 PR087029-01TR Rev. 1 (UUT1) & Addendum 1_R1 OSP-0572-10 | NTS - Huntsville NTS - Huntsville NTS - Huntsville NTS - Huntsville | 2.00 1.45 2.00 1.45 2.00 1.45 2.00 1.45 | 0.0 1.0 0.0 1.0 0.0 1.0 0.0 | 1.5 1.5 1.5 |
| 3 Gala | axy VS 100kW UPS w/100kW MBC & output transformer alaxy VS 25kW UPS w/25kW MBC axy VS 100kW UPS w/100kW MBC | Addendum 1_R1 PR079655-TR-18 & Addendum 1_R1 PR079655-TR-18 & Addendum 1_R1 PR087029-01TR Rev. 1 (UUT1) & Addendum 1_R1 OSP-0572-10 | NTS - Huntsville NTS - Huntsville NTS - Huntsville | 2.00 1.45 2.00 1.45 2.00 1.45 | 0.0 1.0 0.0 1.0 0.0 | 1.5 |
| 4 Gal | & output transformer alaxy VS 25kW UPS w/25kW MBC laxy VS 100kW UPS w/100kW MBC | Addendum 1_R1 PR079655-TR-18 & Addendum 1_R1 PR087029-01TR Rev. 1 (UUT1) & Addendum 1_R1 OSP-0572-10 | NTS - Huntsville | 2.00 1.45 2.00 1.45 | 0.0 1.0 0.0 1.0 | 1.5 |
| 4 Gal | MBC laxy VS 100kW UPS w/100kW MBC | Addendum 1_R1 P PR087029-01TR Rev. 1 (UUT1) & Addendum 1_R1 OSP-0572-10 BY: Ali Sumer | NTS - Huntsville | 2.00 1.45 | 0.0 | |
| 5 Gal | MBC | OSP-0572-10 BY:Ali Sume | THE PART OF THE PA | | | 1.5 |
| | O R | BY:Ali Sumer | | | | |
| | O R | BY:Ali Sumer | | | | |
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| lotes: | | | <u> </u> | | | |



UUT 1

1800365-CR-001 R1

Manufacturer: Schneider Electric

Model Line: Galaxy VS

Model Number: GVSUPS100KGS w/GVSBPSU150G Serial Number: N/A

Product Construction Summary:

100kW UPS with 150kW MBC Carbon steel frame and panels

Options/Subcomponent Summary:

(2) Power Modules, 91A 24VDC 3-pole contactor, 400A L-frame breaker, 250A J-frame breaker, Power Supply, 150A 440VAC 3-pole contactor, Connection Box, Controller Box, 315A Fuse, Static Bypass switch, Seismic kit

UUT Properties Weight Dimension (in) Lowest Natural Frequency (Hz) (lb) Side-Side Vertical Depth Width Height Front-Back 816 33.3 32.3 58.5 16.2 8.0 >33.3 **UUT Highest Passed Seismic Run Information**

Test Criteria **Building Code** $S_{DS}(g)$ z/h $A_{FLX-H}(g) | A_{RIG-H}(g) | A_{FLX-V}(g) | A_{RIG-V}(g)$ 1.45 1.0 CBC 2016 2.32 1.33 0.53 ICC-ES AC156 1.5 1.74 2.00 0.0

Test Mounting Details:





The UUT was rigid-base mounted using customer provided seismic kit (PN:GVSOPT002 and GVSOPT003). The seismic kit mounting details can be found on the following page. M8 bolts were torqued to 21 Nm. M10 bolts were torqued to 42 Nm. Unit maintained structural integrity and remained functional per manufacturer requirement after shake table test. Contents were included in testing per operating conditions.



1800365-CR-001 R1

Manufacturer: Schneider Electric **UUT 1** Model Line: Galaxy VS Model Number: GVSUPS100KGS w/GVSBPSU150G Serial Number: N/A Seismic Mounting Kit Details: Rear Bracket: mounted to UUT with seven (7) M8 bolts Front Bracket: mounted to UUT with seven (7) M8 bolts Rear latches: mounted to the shake table with five (5) M10 bolts. Rear Plate: bolts together rear latches with four (4) M8 bolts Front Bracket: mounted to the shake table with six (6) M10 bolts.



UUT 2

1800365-CR-001 R1

Manufacturer: Schneider Electric

Model Line: Galaxy VS

Model Number: **GVSUPS100KGS** Serial Number: N/A

Product Construction Summary:

100kW UPS

Carbon steel frame and panels

Options/Subcomponent Summary:

(2) Power Modules, 91A 24VDC 3-pole contactor, 400A L-frame breaker, 250A J-frame breaker, Power Supply, 150A 440VAC 3-pole contactor, Connection Box, Controller Box, 315A Fuse, Static Bypass switch, Seismic kit

| UUT F | rop | ertic | 25 | | |
|-------|-----|-------|----|------|----|
| W/ID) | | | | MAMA | MM |

| Weight | | Dimension (in) | Lowest | Natural Frequen | cy (Hz) | |
|--------|-------|----------------|--------|--|-----------|----------|
| (lb) | Depth | Width | Height | Front-Back | Side-Side | Vertical |
| 551 | 33.3 | 20.5 | 58.5 | 15.9 | 6.1 | >33.3 |
| | | | | WWW.AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | | |

UUT Highest Passed Seismic Run Information

| Building Code | Test Criteria | S _{DS} (g) | z/h | l _p | A _{FLX-H} (g) | A _{RIG-H} (g) | A _{FLX-V} (g) | A _{RIG-V} (g) |
|---------------|---------------|---------------------|-------|----------------|------------------------|------------------------|------------------------|------------------------|
| CBC 2016 | ICC-ES AC156 | 1.45 | 1.0 | 1 50 | 2 22 | 1 74 | 1 22 | 0.53 |
| CBC 2010 | DATE: 05/1 | 3 2.00 1 | 9 0.0 | 1.5 | 2.32 | 1.74 | 1.33 | 0.55 |

Test Mounting Details:



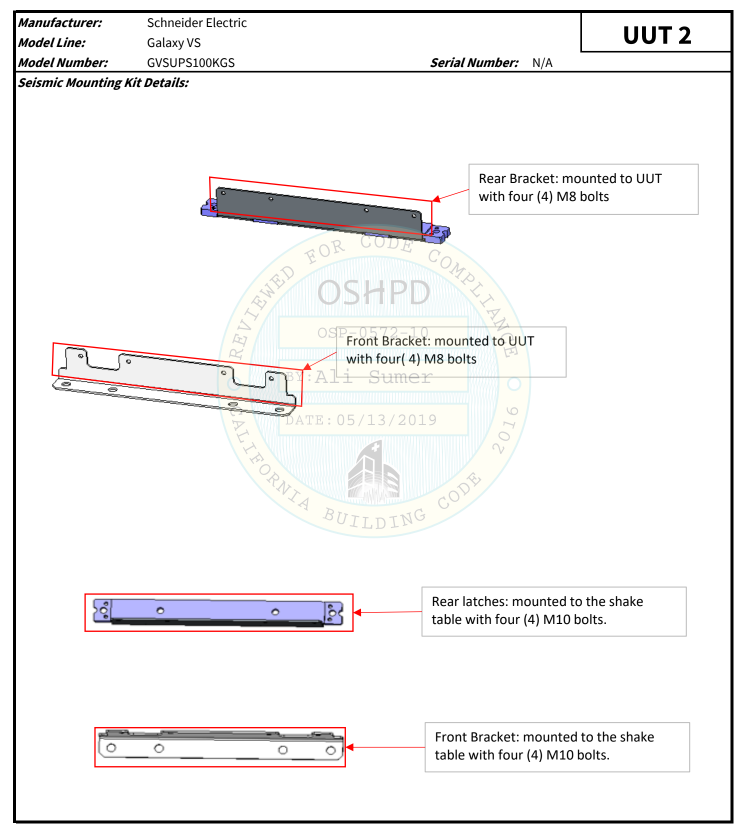


The UUT was rigid-base mounted using customer provided seismic kit (PN: GVSOPT002). The seismic kit mounting details can be found on the following page. M8 bolts were torqued to 21 Nm. M10 bolts were torqued to 42 Nm.

Unit maintained structural integrity and remained functional per manufacturer requirement after shake table test. Contents were included in testing per operating conditions.



1800365-CR-001 R1





UUT3

1800365-CR-001 R1

Manufacturer: Schneider Electric

Model Line: Galaxy VS

Model Number: GVSUPS100KGS w/GVSBPOT100 Serial Number: N/A

Product Construction Summary:

100kW UPS with 100kW MBC and output transformer

Carbon steel frame and panels

Options/Subcomponent Summary:

(2) Power Modules, 91A 24VDC 3-pole contactor, 250A J-frame breaker, Power Supply, 150A 440VAC 3-pole contactor, Connection Box, Controller Box, 315A Fuse, Static Bypass switch, 100kVA Transformer, Seismic kit

UUT Properties

| | our riopeities . | | | | | | | | | | |
|--------|------------------|-------------------------------|--------|------------|-----------------|----------|--|--|--|--|--|
| Weight | | Di <mark>mensi</mark> on (in) | USTIFU | Lowest | Natural Frequen | icy (Hz) | | | | | |
| (lb) | Depth | Width | Height | Front-Back | Side-Side | Vertical | | | | | |
| 1918 | 33.3 | 44.1 | 58.5 | 14.7 | 9.7 | 18.2 | | | | | |

UUT Highest Passed Seismic Run Information

| | | | | Y-V1/1/1/A-# | | | | |
|---------------|---------------|---------------------|-------|----------------|------------------------|------------------------|------------------------|------------------------|
| Building Code | Test Criteria | S _{DS} (g) | z/h | I _P | A _{FLX-H} (g) | A _{RIG-H} (g) | A _{FLX-V} (g) | A _{RIG-V} (g) |
| CBC 2016 | ICC-ES AC156 | 1.45 3 2.00 1 | 9 0.0 | 1.50 | 2.32 | 1.74 | 1.33 | 0.53 |

Test Mounting Details:





The UUT was rigid-base mounted using customer provided seismic kit (GVSOPT002 and GVSOPT008). The seismic kit mounting details can be found on the following page. M8 bolts were torqued to 21 Nm. M10 bolts were torqued to 42 Nm. Unit maintained structural integrity and remained functional per manufacturer requirement after shake table test. Contents were included in testing per operating conditions.



1800365-CR-001 R1

Manufacturer: Schneider Electric UUT3 Model Line: Galaxy VS Model Number: GVSUPS100KGS w/GVSBPOT100 Serial Number: N/A Seismic Mounting Kit Details: Rear Bracket: mounted to UUT with nine (9) M8 bolts Front Bracket: mounted to UUT with nine (9) M8 bolts Rear latches: mounted to the shake table with seven (7) M10 bolts. Rear Plate: bolts together rear latches with four (4) M8 bolts Front Bracket: mounted to the shake table with eight (8) M10 bolts.



UUT 4

1800365-CR-001 R1

Manufacturer: Schneider Electric

Model Line: Galaxy VS

Model Number: GVSUPS25KFS w/GVSBPIT25 Serial Number: N/A

Product Construction Summary:

25kW UPS with 25kW MBC and input transformer

Carbon steel frame and panels

Options/Subcomponent Summary:

(1) Power Module, 91A 24VDC 3-pole contactor, 150A H-frame breaker, Power Supply, 150A 440VAC 3-pole contactor, Connection Box, Controller Box, 315A Fuse, Static Bypass switch, 30kVA Transformer, Seismic kit

UUT Properties

| Weight | | Dimension (in) | USTIFU | Lowest | Natural Frequen | cy (Hz) |
|--------|-------|----------------|--------|------------|-----------------|----------|
| (lb) | Depth | Width | Height | Front-Back | Side-Side | Vertical |
| 1256 | 33.3 | 44.1 | 58.5 | 19.5 | 13.3 | 22.0 |

UUT Highest Passed Seismic Run Information

| Building Code | Test Criteria | S _{DS} (g) | z/h | l _p | A _{FLX-H} (g) | A _{RIG-H} (g) | A _{FLX-V} (g) | A _{RIG-V} (g) |
|---------------|-------------------|---------------------|-------|----------------|------------------------|------------------------|------------------------|------------------------|
| CBC 2016 | ICC-ES AC156 05/1 | 1.45 | 1.0 | 1.50 | 2.32 | 1.74 | 1.33 | 0.53 |
| | | 3 2.00 1 | 9 0.0 | | | | | |

Test Mounting Details:





The UUT was rigid-base mounted using customer provided seismic kit (GVSOPT002 and GVSOPT008). The seismic kit mounting details can be found on the following page. M8 bolts were torqued to 21 Nm. M10 bolts were torqued to 42 Nm. Unit maintained structural integrity and remained functional per manufacturer requirement after shake table test. Contents were included in testing per operating conditions.



1800365-CR-001 R1

Manufacturer: Schneider Electric **UUT 4** Model Line: Galaxy VS Model Number: GVSUPS25KFS w/GVSBPIT25 Serial Number: N/A Seismic Mounting Kit Details: Rear Bracket: mounted to UUT with nine (9) M8 bolts Front Bracket: mounted to UUT with nine (9) M8 bolts Rear latches: mounted to the shake table with seven (7) M10 bolts. Rear Plate: bolts together rear latches with four (4) M8 bolts Front Bracket: mounted to the shake table with eight (8) M10 bolts.



UUT5

1800365-CR-001 R1

Manufacturer: Schneider Electric

Model Line: Galaxy VS

Model Number: GVSUPS100KGS w/GVSBPOT100 Serial Number: N/A

Product Construction Summary:

100kW UPS with 100kW MBC and input transformer

Carbon steel frame and panels

Options/Subcomponent Summary:

(2) 50kW Power Modules, 91A 24VDC 3-pole contactor, 250A J-frame breaker, Power Supply, 150A 440VAC 3-pole contactor, Connection Box, Controller Box, 315A Fuse, Static Bypass switch, 100kVA Transformer, Seismic kit

UUT Propertie

| Weight | Veight Dimension (in) | | | | Lowest Natural Frequency (Hz) | | | | |
|--------|-----------------------|-------|--------|---|-------------------------------|----------|--|--|--|
| (lb) | Depth | Width | Height | Front-Back | Side-Side | Vertical | | | |
| 1918 | 33.3 | 44.1 | 58.5 | 12.8 | 8.6 | 19.4 | | | |
| | | - LC, | | 7////////////////////////////////////// | | | | | |

UUT Highest Passed Seismic Run Information

| Building Code | Test Criteria 1 | S _{DS} (g) | z/h | l _p | A _{FLX-H} (g) | A _{RIG-H} (g) | A _{FLX-V} (g) | A _{RIG-V} (g) |
|---------------|-------------------|---------------------|-------|----------------|------------------------|------------------------|------------------------|------------------------|
| CBC 2016 | ICC-ES AC156 05/1 | 1.45 | 1.0 | 1.50 | 2.32 | 1.74 | 1.33 | 0.53 |
| | | 3 2.00 1 | 9 0.0 | | | | | |

Test Mounting Details:





The UUT was rigid-base mounted using customer provided seismic kit (GVSOPT002 and GVSOPT008). The seismic kit mounting details can be found on the following page. M8 bolts were torqued to 21 Nm. M10 bolts were torqued to 42 Nm. Unit maintained structural integrity and remained functional per manufacturer requirement after shake table test. Contents were included in testing per operating conditions.



1800365-CR-001 R1

Manufacturer: Schneider Electric UUT 5 Model Line: Galaxy VS Model Number: GVSUPS100KGS w/GVSBPOT100 Serial Number: N/A Seismic Mounting Kit Details: Rear Bracket: mounted to UUT with nine (9) M8 bolts Front Bracket: mounted to UUT with nine (9) M8 bolts Rear latches: mounted to the shake table with seven (7) M10 bolts. Rear Plate: bolts together rear latches with four (4) M8 bolts Front Bracket: mounted to the shake table with eight (8) M10 bolts.