

APPLICATION FOR OSHPD SPECIAL SEISMIC	OFFICE	USE ONLY
CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #:	OSP - 0603
OSHPD Special Seismic Certification Preapproval (OSP)		
Type: New Renewal		
Manufacturer Information		
Manufacturer: Danfoss		
Manufacturer's Technical Representative:		
Mailing Address: 8800 W. Bradley Road, Milwaukee, WI. 53224		
Telephone: (888) 326-3677	mahamad@danfoss.con	<u>n</u>
Product Information	MP	
Product Name: VLT NEMA 3R Panels	P <sub>Z</sub>	
Product Type: Variable Frequency Drives OSP-0603	Mm)	
Product Model Number: See Attachment 1 (List all unique product identification numbers and/or part.numbers) Othy J Pila	nd man	
General Description: Drive for variable speed control of 3 phase ind Seismic enhancements incorporated into the test units and modification during testing shall be incorporated into the certified units.	uction mot <mark>or wit</mark> h or with	
Mounting Description: Rigid wall mount or flexible wall mount.		
Applicant Information	,00	
Applicant Company Name: <b>EASE</b>		
Contact Person:Jonathan Roberson, S.E.		
Mailing Address: 5877 Pine Ave, Suite 210, Chino Hills, CA. 91709		
Telephone: (909) 606-7622 Email: <u>j.robers</u>	son@easeco.com	
I hereby agree to reimburse the Office of Statewide Health Faccordance with the California Administrative Code, 2016.	Planning and Develo	pment review fees in
Signature of Applicant:	Date:	April 22, 2019
Title: Principal Structural Engineer Company Name: <b>EASE</b>		
	1	OCHIDO

STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY

OSH-FD-759 (REV 12/16/15)





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California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: EASE
Name: Jonathan Roberson, S.E. California License Number: S4197
Mailing Address: 5877 Pine Ave, Suite 210, Chino Hills, CA. 91709
Telephone: (909) 606-7622 Email: <u>j.roberson@easeco.com</u>
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:
By:Timothy J Piland
Testing Laboratory DATE: 01/10/2022
Company Name: Environmental Testing Laboratory, Inc.
Contact Name: Brady Richard
Mailing Address: 11034 Indian Trail, Dallas, TX. 75229-3513
Telephone: (972) 247-9657 Email: brady@etldallas.com

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# 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 <sub>p</sub> /W <sub>p</sub> ) = 1.87 (Rigid Wall) / 4.68 (Flexible Wall)
S <sub>DS</sub> (Design spectral response acceleration at short period, g) = <b>2.60</b>
a <sub>p</sub> (In-structure equipment or component amplification factor) = 1 (Rigid Wall) / 2½ (Flexible Wall)
R <sub>p</sub> (Equipment or component response modification factor) = 2½ (Rigid Wall) / 2½ (Flexible Wall)
$Ω_0$ (System overstrength factor) = <b>2</b>
I <sub>p</sub> (Importance factor) = <b>1.5</b>
z/h (Height factor ratio) = 1
Equipment or Component Natural Frequencies (Hz) = See Attachment 2
Overall dimensions and weight (or range thereof) = See Attachment 1
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15:   Yes   No
Design Basis of Equipment or Components (V/W) =
S <sub>DS</sub> (Design spectral response acceleration at short period, g) =
S <sub>D1</sub> (Design spectral response acceleration at 1 second period, g) =
R (Response modificatio <mark>n coe</mark> fficient) =
Ω <sub>0</sub> (System overstrength factor) = By:Timothy J Piland
C <sub>d</sub> (Deflection amplification factor) =
$I_p$ (Importance factor) = 1.5 DATE: $01/10/2022$
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): Attachments 1 & 2
OSHPD Approval (For Office Use Only) – Approval Expires on January 10, 2028
1/1/00
Signature: Date: January 10, 2022
Print Name: Timothy J. Piland Title: SSE
Special Seismic Certification Valid Up to: $S_{DS}(g) = \underline{2.60}$ $z/h = \underline{1}$
Condition of Approval (if applicable):

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





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#### ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

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#### TABLE 1: SEISMIC CERTIFIED COMPONENTS

Manufacturer	DANF	OSS DR	IVES						
Product Line	Danfo	ss Type	3R End	losed VLT	Drive (New (	Generation)			
Identification <sup>[2]</sup>	Danfos	s VLT H\	ORY [5] AC Drive	es	BASE DRI FC102 / FC FC202	VE MODEL 103	PANE S102 / S202	L MODEL S103	
Panel	Dime	nsions (	in.) <sup>[3]</sup>	Max. Wt.		HPOR	Drive	201	
Frame	w	D	Н	(lb.)	Voltage	Range	Frame	Basis [1]	Panel Type Codes <sup>[2]</sup>
					208/230V	0.5 – 10	A2 / A3	UUT1901-3 / UUT1901-4	S102005T1E3R3CMN2XXCXXZ2XGXXXXXXXGKXXXXX
1	29.0	14.2	30.3	128	208/2 <mark>30V</mark>	7.5 – 10	B1 <sup>[4]</sup>	INT	See Figure 1
1	29.0	14.2	30.3	120	460/600V	0.5 – 10	A2 / A3	UUT1901-1 / UUT1901-2	S102010T4E3R3CCD13XDGFZ2XGXXXXXXXK0XXXXE
					460/600V	15 – 25	B1 <sup>[4]</sup>	INT	See Figure 1
					2 <mark>08/23</mark> 0V	7.5 – 10	B1	INT	See Figure 1
0.40	07.0	44.5	00.4	005	2 <mark>08/23</mark> 0V	15 – 20	B2 B2	INT O	See Figure 1
2/3	37.2	14.5	38.4	225	4 <mark>60/60</mark> 0V	15 – 25	B1	INT	See Figure 1
					46 <mark>0/600</mark> V	03014001	$/10_{B2}$	2 INT	See Figure 1
_					208/230V	25 – 30	C1	INP	See Figure 1
4	44.4	17.9	47.4	300	460/600V	50 – 75	C1	aNT	See Figure 1
					208/230V	40 – 60	C2	INT	See Figure 1
5	46.2	17.9	60.2	540		PALA		UUT1901-5 / UUT1901-6	S102125T4E3R3CMN23XSXXZ2XGXXXXXXXK0XXXX0
					460/600V	100 – 125	UILCIN	UUT1901-7 / UUT1901-9	S102125T4E3R3CCD23XCXXZ2XGXXXXXXXK0XXXX0
Enclosure	14ga. Ca	arbon stee	l. NEMA	Type 3R by Ho	offmann Enclosu	res.			
Mounting	WALL (F	RIGID or F	LEXIBLE)	: component is	rigidly mounted	to the surface of	a wall or other	vertical support. Support structu	ure may be rigid or flexible.
Notes	2. Typ rec acc 3. All ma 4. B1	UUT#: Ir INT (Inter the prod be Code d ognized a cepted by units teste nufactured Drive Frai	erpolate or uct line. efines the nd accept this OSP and included products mes in Pai	Extrapolate): i configuration of ed by this OSP are listed in Tal d enhancement produced afte nel Size 1 are I	of the panel. Each, see Figure 1. In ple 2. It to standard mark march 31, 2020 imited to non-by	guration not speci ch alphanumeric of For cases in whice anufactured produced on the special of the produced anufactured produced pass without option	character defin h the Type Cod ucts to improve ons or bypass	es a configurable option in the pa de character does not uniquely ic seismic performance. Danfoss	n is established through evaluation of testing of similar units in anel. For a complete listing of the Type Code characters lentify the corresponding subcomponent, the variations states all modifications became part of all standard

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FIGURE 1: CERTIFIED PANEL TYPE CODES

• INDICATES PARAMETER VALUE OF UUT CONFIGURATION, ALL OTHER ALLOWED VALUES ARE INTERPOLATED.

7	3		0					Т		Ε	3	R							Χ				Ζ			G	Χ	Х	Х				Χ							
	1 2	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
											Pan	el C	ptio	ns														(	Opti	ons	Inte	rnal	to [	Drive	9					

		Allowed				UU	T19	901			
Character	Parameter	Value	Description	1	2	3	4	5	6	7	9
1	Prefix	S	Danfoss	•	•	•	•	•	•	•	•
		102	HVAC Drive C	•	•	•	•	•	•	•	•
2-4	<b>Drive Category</b>	103	Refrigeration Drive								
		202	AQUA Drive								
		H50	.5 hp								
		H75	.75 hp								
		001	OPP-0603								
		1H5	1.5 hp								
		002	2 hp								
		003∋∨-	nampthy J Piland								Ī
		005	5 hp			•	•				
		7H5	7.5 hp								Ī
		010 ATE	10 hp 1 0/2022	•	•						Γ
5-7	Power Size	015	15 hp								Ī
		020	20 hp								Π
		025	25 hp								Π
		030	30 hp								Γ
		040	40 hp								Ī
		050	50 hp								Ī
		060	60 hp								
		075	75 hp								
		100	100 hp								
		125	125 hp					•	•	•	·
		T1	208 Volt			•	•				Ī
8-9	Voltage	T2	230 Volt								Ĺ
0-9	voltage	T4	460 Volt	•	•			•	•	•	•
		T6	600 Volt								Ĺ
10-12	Enclosure Type	E3R	Nema 3R	•	•	•	•	•	•	•	

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		Allowed				UU	T19	901	-		
Character	Parameter	Value	Description	1	2	3	4	5	6	7	9
		NO	No Bypass								
13-14	Bypass Circuit	2C	2 Contactor Bypass								
		3C	3 Contactor Bypass	•	•	•	•	•	•	•	•
		D	Drive Disconnect Switch								
		М	Main Disconnect Switch			•	•	•	•		
15	Switches	С	Main Circuit Breaker	•	•					•	•
		N	Main & Drive Disconnect Switches								
		F	Main Circuit Breaker & Drive Disconnect Switch								
		X	None								
16	Power Fusing	D	Drive Fusing	•	•					•	•
16	Fower rusing	M	Main & Drive Fusing								
		N	100 kAIC SCCR			•	•	•	•		
		X	None								
17	Control Selection A	1	ECB Package	•	•						
		2 RV.Ti	EMB 2 Package			•	•	•	•	•	•
		) /////X	None			•	•				
18	Reactors	3	3% Input Line Reactor	•	•			•	•	•	•
		V// DDATE	Output Filter dV/dt Filter								
19	Power Rating Style	X	P Style Power Rating	•	•	•	•	•	•	•	•
		S	Single Motor					•	•		
20	Motor Quantity	D	Dual Motor	•	•						
		C	Contactor Motor Select			•	•			•	•
		A	.5 hp								
		В	.75 hp								
		С	1 hp								
		D	1.5 hp								
		E	2 hp								
		F	3 hp	•	•						
21 / 22	Motor 1 / Motor 2	G	5 hp	•	•						
		Н	7.5 hp								
		I	10 hp								
		J	15 hp								
		K	20 hp								
		L	25 hp								
		М	30 hp								

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		Allowed				UU	T19	901			
Character	Parameter	Value	Description	1	2	3	4	5	6	7	9
		N	40 hp								
		0	50 hp								
04 / 00	Matau 4 / Matau 0	Р	60 hp								
21 / 22 (continued)	Motor 1 / Motor 2 (continued)	Q	75 hp								
(continued)	(continued)	R	100 hp								
		S	125 hp								
		X	NONE (not applicable)			•	•	•	•	•	•
23	Future Option	Z	NONE (No Future Option)	•	•	•	•	•	•	•	•
		X	Standard RFI								
		/	Class A1/B								
24	RFI Filter	2	Standard Filter	•	•	•	•	•	•	•	•
		3	Class A1/B (Reduced Cable Len)								
		4	Class A1								
		X	No Brake Chopper	•	•	•	•	•	•	•	•
25	Brake & Stop	B <sub>RV</sub> .Ti	Brake Chopper								
25	Brake & Stop	D /////T D 1.11	Safe Stop								
		U AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Brake Chopper & Safe Stop								
26	Display	GDATE	Graphical/2022	•	•	•	•	•	•	•	•
27	Coating	X	No Conformal Coating	•	•	•	•	•	•	•	•
28	Adaptation A	X	NONE (No Adaptation)	•	•	•	•	•	•	•	•
29	Adaptation B	X	NONE (No Adaptation)	•	•	•	•	•	•	•	•
		XXX	Latest Release	•	•	•	•	•	•	•	•
30-32	Software	0017///	Special – Krones								
		002	Special - Ammann								
33	Software Language	Х	Standard Language Package	•	•	•	•	•	•	•	•
		Х	No Option								
		0	MCA-101 Profibus DP V1								
		1	MCA-101 Profibus DP V1 Top Entry								
		2	MCA-101 Profibus DP V2								
24	Ontions A	3	MCA-101 Profibus DP V2 Top Entry								
34	Options A	4	MCA-104 DeviceNet								
		5	MCA-104 DeviceNet Top Entry								
		6	MCA-105 Can Open								
		7	MCA-105 Can Open Top Entry								
		8	MCA - 124 EtherCAT								

continues next page

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	,	Allowed				UU	JT19	901			
Character	Parameter	Value	Description	1	2	3	4	5	6	7	9
		9	MCA - 124 EtherCAT with address switch								
		E	MCA - 106 Interbus								
		F	MCA - 106 Interbus Top Entry								
		G	MCA-108 LonWorks			•	•				
		Н	MCA-108 LonWorks Top Entry								
	0 (	J	MCA-109 BACNet								
34 (continued)	Options A (continued)	K	MCA-109 BACNet Top Entry	•	•			•	•	•	•
(continued)	(continued)	40	MCA-120 Profinet SRT								
		M	MCA-120 Profinet SRT Top Entry								
		N	MCA-121 Ethernet IP								
		P	MCA-121 Ethernet IP Top Entry								
		Q Q	MCA-122 Modbus TCP								
		R	MCA-122 Modbus TCP Top Entry								
		X	No Option								
		0 <sub>BV</sub> .Ti	Analog I/O MCB 109	•	•			•	•	•	•
		() (////K	MCB-101 General Purpose I/O			•	•				
		///// M	MCB-104 High Precision I/O								
35	Options B	WPDATE	Relay Card MCB 105								
33	Options B	R	CL Encoder								
		U	CL Resolver								
		V	HVAC Control								
		Y	Extended Cascade Control								
		ZPA	Safety PLC Interface								
		X	No Selection G	•	•	•	•	•	•	•	•
36	Options C1	4	SyncPos								
		5	Advanced Cascade Control								
		Х	No Selection	•	•	•	•	•	•	•	•
		А	ProfiSafe-Safe stop								П
37	Options C2	Р	Input/Output Block								П
		M	Mains Synchronization								П
		S	ProfiSafe-Safe Speed								П



#### ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

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		Allowed				UU	T19	901			
Character	Parameter	Value	Description	1	2	3	4	5	6	7	9
		XX	No software option	•	•	•	•	•	•	•	•
		10	Synchro. Control								
38-39	Options C3	11	Positioning Control								
		12	Center Winder								
		13	Cut-on-the-fly								
		X	No option			•	•				
40	Options D	0	Interface for 24V dc MCB 107					•	•	•	•
		E	ECB24V dc backup	•	•						





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#### TABLE 2: SEISMIC CERTIFIED SUBCOMPONENTS

Subcomponent Name	Type Code Sequence Position(s)	Type Code Sequence Character(s)	Manufacturer	Manufacturer Part Number	Rating (Amps/kVA)	Subcomponent Frame Size	Frame Size Application	Basis <sup>[1]</sup>
				185B6490	N/A	1	N/A	1, 2, 3, 4
Francis	10 11 10	E3R	Hoffman	185B6493	N/A	2/3	N/A	INT
Enclosure	10, 11, 12	ESR	Hollman	185B6494	N/A	4	N/A	INT
			4.5	185B6495	N/A	5	N/A	5, 6, 7, 8, 9
			[3]	CL00D310TD	10 7		1	SAME
			REL	CL01D310TD	3 13.8	CL00D3, CL01D3 & CL02D3	1	SAME
				CL02D310TD	17.5	4 020250	1	1, 2, 3, 4
				CL25D310TD	Pilan <sup>22</sup>	CL25D3	1	INT
				CL04D310MD	32	CL03D3 & CL04D3	1	INT
Contoctor	40.0.44	NO 20 20	\\	_CL05D310MD_/_	22 34	CL05D3	1 & 2/3	INT
Contactor	13 & 14	N0, 2C, 3C	GE	CL07E311MD	100	CL06D3, CL07D3	2/3	INT
			CP	CL08E311MD	110	& CL08D3	4	INT
			1	CL09E311MD	120	CL 00D2 8 CL 10D2	4	INT
				CL10E311MD	140	CL09D3 & CL10D3	4 & 5	INT
				CK75CA311J	150	CK75C & CK08C	5	SAME
				CK08CA311J	185	CK/5C & CK06C	5	5, 6, 7, 8, 9
				XT1NU3015AAA00NXXX			1	SAME
				XT1NU3020AAA00NXXX			1	SAME
				XT1NU3025AAA00NXXX			1	SAME
Circuit Breaker	15	С	ABB	XT1NU3030AAA00NXXX	15-125	XT1	1	1 & 2
				XT1NU3040AAA00NXXX			1	SAME
				XT1NU3050AAA00NXXX			1	SAME
				XT1NU3060AAA00NXXX			1	SAME



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Subcomponent Name	Type Code Sequence Position(s)	Type Code Sequence Character(s)	Manufacturer	Manufacturer Part Number	Rating (Amps/kVA)	Subcomponent Frame Size	Frame Size Application	Basis <sup>[1]</sup>
				XT1NU3070AAA00NXXX			1 & 2/3	SAME
				XT1NU3080AAA00NXXX			2/3	SAME
				XT1NU3090AAA00NXXX	15-125 (continued)	XT1 (continued)	2/3	SAME
				XT1NU3100AAA00NXXX	(./).	(continued)	2/3 & 4	SAME
Circuit Breaker	15	С	ABB	XT1NU3125AAA00NXXX	MA		2/3	SAME
(continued)	(continued)	(continued)	(continued)	XT3NU3150AFF00NXXX		\	4	
			4	XT3NU3175AFF00NXXX		V.T0	4	
			\Q_{-}	XT3NU3200AFF00NXXX	3 150-225	XT3	4 & 5	INT
			<b>/</b> ///////////////////////////////////	XT3NU3225AFF00NXXX	WYWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW		5	
				XT4NU3250AFF00NXXX	rian <sub>250</sub>	XT4	5	7, 8, 9
				OT16F3	20		1 & 2/3	
			\ \\	DATE 0725F310/20	22 30	OT16F3, OT25F3, OT40F3	1 & 2/3	INT
			\C\\	OT40F3	40 🔎	014010	1 & 2/3	
Drive Disconnect	15	D	ABB	OT63F3	60	OT02F2 OT00F2	1 & 2/3	INT
Drive Disconnect	15	Ь	ADD	OT80F3	80	OT63F3, OT80F3	2/3	IIN I
				OT100F3	(100	OT100F3	2/3 & 4	INT
				OT160G03	125	OT160G03	2/3, 3 & 4	INT
				OT200U03	200	OT200U03	5	INT
				OT30F3	30	OT00F0 OT00F0	1	INT
				OT60F3	60	OT30F3, OT60F3, OT100F3	1 & 2/3	
Mains Disconnect	15	M	ABB	OT100F3	100		4	INT
				OT160G03	125	OT160G	4 & 5	INT
				OT200U03	200	OT200U	5	5 & 6



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Subcomponent Name	Type Code Sequence Position(s)	Type Code Sequence Character(s)	Manufacturer	Manufacturer Part Number	Rating (Amps/kVA)	Subcomponent Frame Size	Frame Size Application	Basis <sup>[1]</sup>
				OS30FAJ12	30	OS30FA	1	3 & 4
				OS60GJ03	60	OS60G	1	INT
Mains & Drive	15	N	ABB	OS60GJ12	60	OS60G	1	INT
Disconnect	15	IN IN	ADD	OT100F3	100	OT100F3	2/3	INT
			7.5	OT160G03	125	OT160G	4 & 5	INT
				OT200U03	200	OT200U	5	5 & 6
			RE	JJN-10	10		1 & 2/3	SAME
			12/	JJN-15	15	LIN 1 20	1 & 2/3	SAME
				JJN-20	20	JJN 1-30 JJN 35-60	1 & 2/3	SAME
				BY: IIJJN-301Y J	rilang <sub>0</sub>		1 & 2/3	3 & 4
				JJN-50	50		1 & 2/3	INT
		_		DATE: JUN-601 0/20	22 60	JJIN 35-60	3	INT
		D (Drive Fusing	(0)	JJN-80	80	JJN 70-100	3	INT
Power Fusing	16	also used in conjuction	Cooper Bussman	JJN-125	125	/	4	INT
Fower Fusing	10	with M & N	(Eaton)	JJN-150	150	JJN 110-200	5	INT
		options if selected)		JJN-200	200		5	INT
		<i>Selected)</i>		JJN-250	250	JJN 225-400	5	INT
				JJS-6	6		1 & 2/3	SAME
				JJS-10	10		1 & 2/3	SAME
				JJS-20	20	JJS 1-30	1 & 2/3	SAME
				JJS-25	25		1 & 2/3	SAME
				JJS-30	30		1 & 2/3	1 & 2



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Subcomponent Name	Type Code Sequence Position(s)	Type Code Sequence Character(s)	Manufacturer	Manufacturer Part Number	Rating (Amps/kVA)	Subcomponent Frame Size	Frame Size Application	Basis <sup>[1]</sup>
				JJS-35	35		1 & 2/3	INT
				JJS-40	40		1 & 2/3	INT
				JJS-45	45	JJS 35-60	1 & 2/3	INT
		D		JJS-50	50		2/3	INT
		(Drive Fusing		JJS-60	60		2/3	INT
		also used in conjuction with M & N options if	Cooper Bussman	JJS-80	80	JJS 70-100	4	INT
			(Eaton)	JJS-100	100	335 70-100	4	INT
		selected)	(cont <mark>inued)</mark>	JJS-125 - 060	3 125	1	4	INT
		(continued)		JJS-150	150	110 440 000	4 & 5	INT
				BY:Tipusatary J F	Piland75	JJS 110-200	5	INT
				JJS-200	200		5	INT
Power Fusing	16			DATE JUS-2501 0/20	22 250	JJS 225-400	5	5, 6, 7, 8, 9
(continued)	(continued)			LPJ-3SP	3 0		1 & 2/3	SAME
			(Sp.)	LPJ-6SP	6		1 & 2/3	SAME
				LPJ-10SP	10		1 & 2/3	SAME
				LPJ-15SP	015	LPJ 1-30	1 & 2/3	SAME
				LPJ-20SP	20		1 & 2/3	SAME
		M & N	Cooper	LPJ-25SP	25		1 & 2/3	SAME
		(Mains Fusing only)	Bussman (Eaton)	LPJ-30SP	30		1 & 2/3	3 & 4
		,	, ,	LPJ-35SP	35		1 & 2/3	INT
				LPJ-40SP	40		1 & 2/3	INT
				LPJ-45SP	45	LPJ 35-60	1 & 2/3	INT
				LPJ-50SP	50		1 & 2/3	INT
				LPJ-60SP	60		1 & 2/3	INT



#### **ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS**

ATTACHMENT PAGE | 11 OF 15

Subcomponent Name	Type Code Sequence Position(s)	Type Code Sequence Character(s)	Manufacturer	Manufacturer Part Number	Rating (Amps/kVA)	Subcomponent Frame Size	Frame Size Application	Basis <sup>[1]</sup>
				LPJ-70SP	70		2/3	INT
				LPJ-80SP	80	10170400	2/3	INT
			Cooper Bussman	LPJ-90SP	90	LPJ 70-100	3 & 4	INT
				LPJ-100SP	0/100		3 & 4	INT
				LPJ-110SP	110		4	INT
Power Fusing	16	M & N (Mains Fusing		LPJ-125SP	125		4	INT
(continued)	(continued)	only) (continued)	(Eaton)	LPJ-150SP	150	LPJ 110-200	4 & 5	INT
			(cont <mark>inued)</mark>	LPJ-175SP-060	3 175	1	5	INT
				LPJ-200SP	200		5	INT
			XXXXXXX	BY:TLPJ-225SPV J F	Pilan225		5	5, 6, 7, 8, 9
				LPJ-250SP	250	LPJ 225-400	5	SAME
			\ \\	DAT LPJ-300SP ()/20	22 300		5	SAME
				RLW-01P103	1 / 0		1 & 2/3	INT
			(F)	RLW-01P603	1.6		1 & 2/3	INT
			1/2	RLW-01P606	1.6		1 & 2/3	INT
				RLW-02P103	000		1 & 2/3	INT
				RLW-02P106	2.1		1 & 2/3	INT
Donatas	40	V 2 D	MTE	RLW-02P105		N/A	1 & 2/3	INT
Reactor	18	X, 3, D	MILE	RLW-03P401	2.4	N/A	1 & 2/3	INT
				RLW-03P403	3.4		1 & 2/3	INT
				RLW-04P801	4.8		1 & 2/3	INT
				RLW-04P803	4.0		1 & 2/3	INT
				RLW-07P601	7.6		1 & 2/3	INT
				RLW-03P405	3.4		1 & 2/3	INT



#### **ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS**

ATTACHMENT PAGE | 12 OF 15

Subcomponent Name	Type Code Sequence Position(s)	Type Code Sequence Character(s)	Manufacturer	Manufacturer Part Number	Rating (Amps/kVA)	Subcomponent Frame Size	Frame Size Application	Basis <sup>[1]</sup>
				RLW-04P805	4.8		1 & 2/3	INT
				RLW-04P806	4.8		1 & 2/3	INT
				RLW-07P603	7.0		1 & 2/3	INT
				RLW-07P605	CO17.6		1 & 2/3	INT
				RLW-001101			1 & 2/3	INT
			(4)	RLW-001103	11		1 & 2/3	INT
				RLW-001105	7		1 & 2/3	INT
			REL	RLW-001403	3\	1	1 & 2/3	1 & 2
				RLW-001405	14		1 & 2/3	INT
			MXXXXXX	RV. RLW-002101/	Piland WWW		1 & 2/3	INT
				RLW-002103	21	0	1 & 2/3	INT
			\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	RLW-002105	22		1 & 2/3	INT
Reactor (continued)	18 (continued)	X, 3, D (continued)	MTE (continued)	RLW-002801		N/A	1 & 2/3	INT
(continued)	(continued)	(continued)	(continued)	RLW-002803	28	(continued)	1 & 2/3	INT
				RLW-002805	~~		1 & 2/3	INT
				RLW-003503	35		1 & 2/3	INT
				RLW-004601	IG CO		1 & 2/3	INT
				RLW-004603	46		2/3	INT
				RLW-004605			2/3	INT
				RLW-005501	55		2/3	INT
				RLW-005503	55		4	INT
				RLW-006501	0.5		2/3	INT
				RLW-006503	65		3 & 4	INT
				RLW-008301	00		3 & 4	INT
				RLW-008303	83		4	INT



#### **ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS**

ATTACHMENT PAGE | 13 OF 15

Subcomponent Name	Type Code Sequence Position(s)	Type Code Sequence Character(s)	Manufacturer	Manufacturer Part Number	Rating (Amps/kVA)	Subcomponent Frame Size	Frame Size Application	Basis <sup>[1]</sup>
				RLW-010401			4 & 5	INT
				RLW-010403	104		4	INT
				RLW-010405			4	INT
_				RLW-013003	130		5	INT
Reactor (continued)	18 (continued)	X, 3, D (continued)	MTE (continued)	RLW-013005	130	N/A (continued)	5	INT
	,	,		RLW-016001	DITT	,	5	INT
			REL	RLW-016003	160		5	7, 8, 9
			\Q_{-}	RLW-016005	3 ///\	1	5	SAME
				RLW-020001	200		5	SAME
				BY:TINRUENY J F	Piland 1		1	SAME
				RT1G	1.5		1	SAME
			\ \V	DATE: 871H/10/20	22 1.9		1	SAME
			S	RT1J	2.7		1	SAME
			17/	RT1K	4.1		1	SAME
				O RT1L	6.3		1	1 & 2
Overload	20	S & D	GE	RT1M	8.5	RT1	1	1 & 2
				RT1N	12		1	SAME
				RT1P	16		1	SAME
				RT1S	18		1	3 & 4
				RT1T	22		1	SAME
				RT1U	26		1	SAME
				RT1V	32		1	SAME
				RT1W	40		1	SAME



#### **ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS**

ATTACHMENT PAGE | 14 OF 15

Subcomponent Name	Type Code Sequence Position(s)	Type Code Sequence Character(s)	Manufacturer	Manufacturer Part Number	Rating (Amps/kVA)	Subcomponent Frame Size	Frame Size Application	Basis <sup>[1]</sup>
				RT2E	43		2/3	INT
				RT2G	55		2/3	INT
				RT2H	65	RT2	2/3 & 4	INT
			GE (continued)	RT2J	60/82	R12	4	INT
Overload (continued)	20 (continued)	S & D (continued)		RT2L	97		4	INT
(commucu)	(commod)	(00//////000/		RT2M	110		4 & 5	INT
			REFE	RT3D	120		5	SAME
			18/	RT3EP-060	3 140	RT3	5	SAME
			/ ///////	RT3F	190		5	5, 6, 7, 8, 9
				BY:Tipusspy J F	Piland		1, 2/3, 4 & 5	SAME
				LPJ-6SP	6	LPJ 1-30	1, 2/3, 4 & 5	SAME
				DATELPJ-105P 0/20	22 10		1, 2/3, 4 & 5	SAME
				LPJ-15SP	15		1, 2/3, 4 & 5	SAME
			CA	LPJ-20SP	20		1, 2/3, 4 & 5	SAME
			/ //	LPJ-25SP	25		2/3, 4 & 5	SAME
				LPJ-30SP	30		2/3, 4 & 5	3 & 4
Dual Motor Fusing	21-22	A - S	Cooper Bussman	LPJ-35SP	35		2/3, 4 & 5	INT
Duai Wotor Fusing	21-22	A-3	(Eaton)	LPJ-40SP	40		2/3, 4 & 5	INT
				LPJ-45SP	45	LPJ 35-60	2/3, 4 & 5	INT
				LPJ-50SP	50		2/3, 4 & 5	INT
				LPJ-60SP	60		2/3, 4 & 5	INT
				LPJ-70SP	70		2/3, 4 & 5	INT
				LPJ-80SP	80		2/3, 4 & 5	INT
				LPJ-90SP	90	LPJ 70-100	2/3, 4 & 5	INT
				LPJ-100SP	100		2/3, 4 & 5	INT

continues next page

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#### ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

ATTACHMENT PAGE | 15 OF 15

Subcomponent Name	Type Code Sequence Position(s)	Type Code Sequence Character(s)	Manufacturer	Manufacturer Part Number	Rating (Amps/kVA)	Subcomponent Frame Size	Frame Size Application	Basis <sup>[1]</sup>
				LPJ-110SP	110		4 & 5	INT
				LPJ-125SP	125		4 & 5	INT
				LPJ-150SP	150	LPJ 110-200	4 & 5	INT
Dual Motor Fusing	21-22	A – S	Cooper Bussman	LPJ-175SP	175		5	INT
(continued)	(continued)	(continued)	(Eaton)	LPJ-200SP	200		5	INT
			(continued)	LPJ-225SP	225		5	5, 6, 7, 8, 9
			4	LPJ-250SP	250	LPJ 225-400	5	SAME
			\Q_{\( \)	LPJ-300SP	3 300	1	5	SAME
				9T58K0086	0.2 KVA	8200	1 & 2/3	3 & 4
				BY: 19T58K0046/	0.2KVA	8175	1 & 2/3	1 & 2
T	N1/A	N1/A	0	9T58K0049G38	0.375 KVA	8250	2/3, 4 & 5	INT
Transformer	N/A	N/A	GE	DAT 9T58K2826 0/20	22 0.2 KVA	8175	1 & 2/3	INT
				9T58K2828	0.3 KVA	8200	2/3, 4 & 5	INT
			Z	9T58K0089G38	0.375 KVA	10225	2/3, 4 & 5	5, 6, 7, 8, 9

#### 1. BASIS:

Notes

- #: Indicates that a test specimen (UUT1901-#) matching these characteristics was tested as part of this testing program.
- SAME: Indicates component is physically, mechanically, and electrically the same as another test specimen with differences limited to model number, color, and/or software.
- INT (Interpolate or Extrapolate): indicates a configuration not specifically tested, and by which seismic qualification is established through evaluation of testing of similar units in the product line.
- 2. Certification in this table is limited to devices identified when installed as part of a complete assembly of the Enclosed Drives defined in Table 1.

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### **Danfoss Drives**

### ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 1 OF 4

UUT1901-1	Frame 1: 10H	P Drive / 460V	w/ Options (Rigid	l Mount)		
Manufacturer:	Danfoss Drives			A Comment	NAME OF THE PARTY	
Identification:	Material No.: 178U	R3CCD13XDGFZ2XG J6029 J04Y069	SXXXXXXK0XXXXE	2	Sary Dorder	
Description:		2 VLT drive (A3 Drive F oon steel NEMA 3R en			••	
	3 Contactor Bypass Dual Motor / Line R BACNet (Top Entry		Bypass		UUT-1	
Mounting:	(2) - 3/8" dia. SAE	J429 Grade 5 bolts w/ J429 Grade 5 bolts w/				
	1.5"x1/8") at bottom		OR CUDF			
	Dimensions (in	.)	ORCUDEC	Lowes	st Resonant Frequenc	cy (Hz.)
Width	,	Height	Weight (lb.)	Lowes Side-Axis	et Resonant Frequence Front-Axis	cy (Hz.)  Vert-Axis
Width 29	Dimensions (in		Weight (lb.)	Side-Axis		Vert-Axis
29	Dimensions (in	Height 30.34		Side-Axis	Front-Axis	Vert-Axis
29	Dimensions (in  Depth  14.18	Height 30.34		Side-Axis	Front-Axis	Vert-Axis

UUT1901-2	Frame 1: 10HP	Drive / 460V w	Options (Flex	ible Mount)		
Manufacturer:	Danfoss Drives	DATE:	01/10/2022			
Identification:	T/C: S102010T4E3R3 Material No.: 178U60 Serial No.: 643504	29	XXXXXXK0XXXXE		22 8	
Description:	10HP/460V FC-102 V Painted, 14ga. carbor 3 Contactor Bypass / Dual Motor / Line Rea BACNet (Top Entry) (	steel NEMA 3R enclosed steel	osure by Hoffman	COV	UUT-2	
Mounting:	Flexible Wall mounted (2) – 3/8" dia. SAE J4 (2) – 3/8" dia. SAE J4 1.5"x1/8") at bottom.  Wall test fixture mour spring isolator w/ (4) each corner of test fra (4 isolators total)	29 Grade 5 bolts w/ s 29 Grade 5 bolts w/ p ted on Mason Industr - 5/8" dia. Grade 8 Bo	late washers (1" x ies SSLFH-1000 *			
	Dimensions (in.)			Lowe	st Resonant Frequen	cy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
29	14.18	30.34	125	N/A	A (Governed by test fix	ture)
ICC-ES AC156 Sha	ake Table Test Parame	ters				Code: 2019 CBC
S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.6	1	1.5	4.16	3.12	1.74	0.7
Unit satisfied AC15	6 requirements for struc	tural integrity and mar	nufacturer requiremen	ts for functionality after	er AC156 test.	



## **Danfoss Drives**

### ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 2 OF 4

UUT1901-3	Frame 1: 5HF	P Drive / 208V w	// Options (Rigid	Mount)		
Manufacturer:	Danfoss Drives			er and the second		fire-Market
Identification:	Material No.: 178L	7 -	GXXXXXXXGKXXXXX		£2301 10 1	-2
Description:  Mounting:	Painted, 14ga. carb 3 Contactor Bypass Electro-Mechanica Contactor Motor Se Lon Works & MCB  Rigid Wall mounted (2) – 3/8" dia. SAE	elect 101 Option Card A & E d using J429 Grade 5 bolts w/	nclosure by Hoffman  3.  std washers at top.		UUT-3	
	(2) – 3/8" dia. SAE 1.5"x1/8") at botton		ap CODE			
	1.5"x1/8") at botton	n.	R CODE C		et Resonant Frequence	cy (Hz.)
Width		n.	Weight (lb.)		t Resonant Frequence	cy (Hz.)  Vert-Axis
Width 29	1.5"x1/8") at botton  Dimensions (in	n.) EDF	RCODEC	Lowes Side-Axis		Vert-Axis
29	1.5"x1/8") at botton  Dimensions (in  Depth	Height 30.34	Weight (lb.)	Lowes Side-Axis	Front-Axis	Vert-Axis
29	Dimensions (in  Depth  14.18	Height 30.34	Weight (lb.)	Lowes Side-Axis	Front-Axis	Vert-Axis

UUT1901-4	Frame 1: 5HP	Drive / 208V w	/ Options (Flexil	ole Mount)		
Manufacturer:	Danfoss Drives	DATE	:01/10/2022			
Identification:	T/C: S102005T1E3R Material No.: 178U6 Serial No.: 643404	032	SXXXXXXGKXXXXX		101 - 2	
Description:	5HP/208V FC-102 V Painted, 14ga. carbo		rame) IP20 Chassis closure by Hoffman	CON		· ·
	3 Contactor Bypass / Electro-Mechanical E Lon Works & MCB10	Sypass Package / Co			uut-4	
Mounting:	Flexible Wall mounte (2) – 3/8" dia. SAE J4 (2) – 3/8" dia. SAE J4 1.5"x1/8") at bottom. Wall test fixture mour spring isolator w/ (4) each corner of test from (4 isolators total)	29 Grade 5 bolts w/ 129 Grade 5 bolts w/ nted on Mason Indus - 5/8" dia. Grade 8 E	plate washers (1" x stries SSLFH-1000 *			
	Dimensions (in.)			Lowes	st Resonant Frequenc	cy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
29	14.18	30.34	127.5	N/A	(Governed by test fixt	ture)
CC-ES AC156 SI	hake Table Test Parame	eters				Code: 2019 CBC
S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
-03 (-)				3.12	1.74	0.7



### **Danfoss Drives**

### ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 3 OF 4

UUT1901-5	Frame 5: 125	HP Drive / 460V	/ Config 1 (Rigid	Mount)		
Manufacturer:	Danfoss Drives					
Identification:	Material No.: 178U	BR3CMN23XSXXZ2XG J5517 804Y059	XXXXXXXK0XXXX0			22-da
Description:	Painted, 14ga. carb Main Disconnect / S Electro-Mechanical	02 VLT drive (C2 Drive bon steel NEMA 3R end Single Motor Il Bypass Package / Lin y), MCB 109 & MCB 10	closure by Hoffman. e Reactor		UUT-S	
Mounting:		J429 Grade 5 bolts w/ J429 Grade 5 bolts w/				
	Dimensions (in	1.)		Lowes	st Resonant Frequenc	cy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
Width 46.18	Depth 17.83	Height 62.37	Weight (lb.) 526		Front-Axis A (Governed by test fixed)	
46.18	'	62.37				
46.18	17.83	62.37				ture)

Manufacturer:	Danfoss Drives						
Identification:	T/C: S102125T4E3R3 Material No.: 178U55 Serial No.: N/A		XXXXXXK0XXXX0	OF			
Description:	125HP/460V FC-102 Painted, 14ga. carbor		Frame) IP20 Chassis closure by Hoffman.		UUT-6		
	Main Disconnect / Sir Electro-Mechanical B BACNet (Top Entry), & C.	ypass Package / Lin				f	
Mounting:	Flexible Wall mounted (3) – 3/8" dia. SAE J4 (3) – 3/8" dia. SAE J4 (1.5"x1/8") at bottom.  Wall test fixture mour spring isolator w/ (4) each corner of test frac (4 isolators total)	29 Grade 5 bolts w/ 29 Grade 5 bolts w/ nted on Mason Indus 5/8" dia. Grade 8 E	plate washers (1" x tries SSLFH-1000 *				
Dimensions (in.)				Lowest Resonant Frequency (Hz.)			
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis	
46.18	17.83	62.37	529	N/A (Governed by test fixture)			
ICC-ES AC156 Sh	ake Table Test Parame	eters				Code: 2019 CB	
S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)	
	1	1.5	4.16	3.12	1.74	0.7	



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### **Danfoss Drives**

### ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 4 OF 4

UUT1901-7	Frame 5: 125	Frame 5: 125HP Drive / 460V Config 2 (Rigid Mount)						
Manufacturer:	Danfoss Drives							
Identification:	T/C: S102125T4E3 Material No.: N/A Serial No.: N/A	R3CCD23XCXXZ2XG	XXXXXXXK0XXXX0			L.		
Description:		02 VLT drive (C2 Drive oon steel NEMA 3R en	Frame) IP20 Chassis closure by Hoffman.		UUT.7			
	Line Reactor / Con	ectro-Mechanical Bypa tactor Motor Select 07 Option cards A, B &	ŭ					
Mounting:	\ /	J429 Grade 5 bolts w/ J429 Grade 5 bolts w/						
	Dimensions (in	) NE	SELIBB	Lowes	st Resonant Frequen	cy (Hz.)		
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis		
46.18	17.83	32.37	539.5	N/A	(Governed by test fix	ture)		
ICC-ES AC156 Sh	ake Table Test Parar	neters	OSP-0603	Mul		Code: 2019 CBC		
S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)		
2.6	1	1.5, 7.	moth 4.16 Pila	nd 3.12	1.74	0.7		
Unit satisfied AC15	6 requirements for str	uctural integrity and m	anufacturer requirements	for functionality after	er AC156 test.			

UUT1901-9	Frame 5: 125H	P Drive / 460V	Config 2 (Flexib	le Mount)			
Manufacturer:	Danfoss Drives						
Identification:	T/C: S102125T4E3R3 Material No.: N/A Serial No.: N/A	3CCD23XCXXZ2XGX	XXXXXXK0XXXX0				
Description:		VLT drive (C2 Drive F n steel NEMA 3R encl	DITH BIRTH				
	Circuit Breaker / Elec Line Reactor / Contac MCB 109 & MCB 107	, , , , , , , , , , , , , , , , , , ,	ŭ		85		
Mounting:	1.5"x1/8") at bottom.  Wall test fixture mour	29 Grade 5 bolts w/ st 29 Grade 5 bolts w/ p ated on Mason Industr 5/8" dia. Grade 8 Bo	late washers (1" x ies SSLFH-1000 *				
Dimensions (in.)			Lowest Resonant Frequency (Hz.)				
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis	
46.18	17.83	32.37	539.5	N/A (Governed by test fixture)		ture)	
ICC-ES AC156 Sh	nake Table Test Parame	eters				Code: 2019 CBC	
C (C)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)	
S <sub>DS</sub> (G)							