

DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

OFFICE USE ONLY APPLICATION FOR HCAI SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP)** APPLICATION #: OSP-0724 **HCAI Special Seismic Certification Preapproval (OSP)** X New Type: Renewal **Manufacturer Information** Manufacturer: Amico Source Corporation Manufacturer's Technical Representative: Aathi Rajendiran Mailing Address: 85 Fulton Way, Richmond Hill, ON L4B2N4 Telephone: (905) 764-0800 Email: arajendiran@amico.com **Product Information** Product Name: Industrial Control Panels Product Type: Control Panels Product Model Number: Medical Air and Vacuum Systems Control Panel General Description: Painted carbon steel frames, painted carbon steel enclosures Mounting Description: See Certified Product Tables Seismic enhancements made to the test units and/or modifications required to address Tested Seismic Enhancements: anomalies during the tests shall be incorporated into the production units. **Applicant Information** Applicant Company Name: Dynamic Certification Laboratories Contact Person: Kelly Laplace Mailing Address: 1315 Greg St. Suite 109, Sparks, NV 89431 Telephone: (775) 358-5085 Email: kelly@shaketest.com





Title: Business Manager

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DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

21117	
California Licensed Structural Engineer Re	esponsible 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, Sacra	ramento, 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):	
	EOR CODE CO.
Testing Laboratory	Mp.
Company Name: DYNAMIC CERTIFICATION LA	ABORATORY (DCL)
Contact Person: Kelly Laplace	MWIn/Workhardowskowskowskowskowskowskowskowskowskowsk
Mailing Address: 1315 Greg St., Ste 109, Sparks	NV 89431
Telephone: (775) 358-5085	Email: Kelly@shaketest.com
	ATE: 04/07/2022
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DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

Seismic Parameters	
Design Basis of Equipment or Components	s (Fp/Wp) = See Attachment
SDS (Design spectral response accele	eration at short period, g) = See Attachment
ap (Amplification factor) =	2.5
R _P (Response modification factor) =	6 (rigid), 2 (isolated)
Ω_0 (System overstrength factor) =	2.0
Ip (Importance factor) =	1.5
z/h (Height ratio factor) =	1 and 0
Natural frequencies (Hz) =	See Attachment
Overall dimensions and weight =	See Attachment

HCAI A	pproval (For Office Use Only) - Approval Expires on 04/07/2028	Z,	
Date:	4/7/2022 S OSP-0724	18	
Name:	Mohammad Karim	Title:	Supervisor, Health Facilities
Special	Seismic Certification Valid Up to: SDS (g) = See Above	z/h =	See Above
Conditio	on of Approval (if applicable): DATE 04/07/2022	0	





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Table 1- Special Seismic Certification

Certified Components

Rigid and Flexible Wall Mount

DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum System Control Panels

Product Construction: Painted carbon steel frames, painted carbon steel enclosures, NEMA 1/12

Mounting Description: Rigid and Flexible Wall Mount

Certification Levels: Sds= 2.5g, z/h=1.0

		Pump		Control	Dir	mensions [in]	Max		SDS [g]	En/Wn	En/Wn											
Model Number ³	Manufacturer	[HP]	Voltage	Panel Size	Depth	Width	Height	Weight [lb]	Mounting	z/h=1	[a] ⁴	[b] ⁵	UUT										
xx10xx-xxxxx-x		1.5-30	200 - 575	Simplex	8.0	16.0	20.0	50.0		2.5	1.875	5.625	Extrapolated ²										
XX10XX-XXXXX-X		1.5-50	200 - 3/3	Simplex	8.0	24.0	24.0	55.0		2.5	1.875	5.625	Extrapolated ²										
AMV1201-46063-5		1.5	460	03	8.0	416.0	20.0	43.0		2.5	1.875	5.625	UUT21a,b										
xx20xx-xxxxx-x		1.5 -30	200 - 575	Duplex	8.0	24.0	24.0	65.0		2.5	1.875	5.625	Interpolated										
AMV5203-B46063-5		1.5	460	BY: Moha	8.0 24.0 32.0 104.0 Rigi	Rigid	2.5	1.875	5.625	UUT27a,b													
xx20xx-xxxxx-x		1.5 -30	200 - 575		8.0	24.0	32.0	150.0	and 2.5	2.5	1.875	5.625	Interpolated										
	Amico		200 - 575		8.0	24.0	24.0	75.0	Flexible	2.5	1.875	5.625	Interpolated										
xx30xx-xxxxx-x		1.5 -30		Triplex	Triplex	048.07/2	24.0	32.0	160.0	Wall	2.5	1.875	5.625	Interpolated									
					10.0	32.0	40.0	170.0	Mount	2.5	1.875	5.625	Interpolated										
	† †	†	1	 	1	 				-					8.0	24.0	24.0	80.0		2.5	1.875	5.625	Interpolated
xx40x-xxxxx-x		1.5 -30	200 - 575	Quadrupley	8.0	24.0	32.0	170.0	1	2.5	1.875	5.625	Interpolated										
				Quadruplex	10.0	32.0	40.0	180.0		2.5	1.875	5.625	Interpolated										
AMA5404-B20863-75		30	208	17	10.0	32.0	40.0	202.0	1	2.5	1.875	5.625	UUT23a,b										

OBCODEC

^{1.} Enclosures are rated for NEMA 1 and NEMA 12 ratings

^{2.} Extrapolated units are depopulated versions of the tested units

^{3.} Reference Table 2 for the model number nomenclature chart that denotes the "x" variables within the extrapolated/interpolated model numbers

^{4.} Rigid mounting configuration

^{5.} Flexible mounting configuration

Table 2- Special Seismic Certification Nomenclature Chart Rigid and Flexible Wall Mount



DCL Project Number: 33353-2001

Manufacturer: Amico Source

Product Line: Medical Air and Vacuum System Control Panels

Product Construction: Painted carbon steel frames, painted carbon steel enclosures, NEMA 1/12

Amico Source Control Panel Nomenclature Chart A-B-C-D-E-F-G-H Variable Allowable Value **Allowable Value Description Definition** UUT **AMA** Medical Air UUT23a,b, **AMV** Medical Vacuum UUT21a,b, UUT27a,b AIA Industrial Air Extrapolated¹ Air Compressor Α AIV **Industrial Vacuum** Extrapolated¹ or Vacuum ALA Laboratory Air Extrapolated¹ ALV Laboratory Vacuum Extrapolated¹ Desiccant Dryer Control/ Dew Point/ CO monitor AMD Extrapolated¹ 1 Value Line UUT21a,b В 3 Premium UW Interpolated Series 5 Premium UW VFD UUT23a,b, UUT27a,b Simplex 1 Extrapolated¹ 2 Duplex UUT21a,b, UUT27a,b C System Size 3 Triplex Interpolated 4 Quadruplex UUT23a,b UUT21a,b, UUT23a,b, 0 D Reserve NA UUT27a,b 0 No Screen Extrapolated¹ 1 2 line/ 3 line keypad display UUT21a,b Ε Screen Type 3 5 Touch Screen UUT27a,b 4 7 Touch Screen UUT23a,b F Option В UUT23a,b, UUT27a,b Bacnet 12061 120V/60Hz/1Ph Extrapolated 20063 200V/60Hz/3Ph Extrapolated 20863 208V/60Hz/3Ph UUT23a,b 23063 230V/60Hz/3Ph Interpolated G Power 380V/50Hz/3Ph Interpolated 38053 40063 400V/60Hz/3Ph Interpolated 46063 460V/60Hz/3Ph UUT21a,b, UUT27a,b 57563 575V/60Hz/3Ph Extrapolated FLA Amp, 0 amp Extrapolated 0 FLA Amp, 5 amp UUT21a,b, UUT27a,b 5 Н **Motor Current** 5-75 FLA Amp, 5 amp-75 amp Interpolated 75 FLA Amp, 75 amp UUT23a,b

^{1.} Extrapolated options are depopulated versions of what was tested

Table 3- Special Seismic Certification

Certified Components

Rigid and Flexible Base Mount on Panel Stand and Braced at Top

DCL Project Number: 33353-2001

Manufacturer: Amico Source

Product Line: Air and Vacuum System Control Panels

Product Construction: Painted carbon steel frames, painted carbon steel enclosures, NEMA 1/12

Mounting Description: Rigid and Flexible Base Mount on Panel Stand

Certification Levels: See Below

ertification Levels. See Below																											
		Pump		Control	Max. [Dimensi	ons [in]	Max.	Panel Stand		SDS [g]	SDS [g]	Fp/Wp	Fp/Wp													
Model Number ²	MFR	[HP]	Voltage	Panel Size	Depth	Width	Height	Weight [lb]	Model Number	Mounting	z/h=1	z/h=0	[a] ³	[b] ⁴	UUT												
xx10xx-xxxxx-x		1.5 - 30	208 to 460	Simplex	10.0	23.5	48.0	90.0	STEEL-PDL-APANEL		2.5	2.5	1.875	5.625	Extrapolated ⁵												
AMV1201-46063-5		1.5	460		10.0	23.5	48.0	123.0	STEEL-PDL-APANEL		2.5	2.5	1.875	5.625	UUT22a,b												
xx20xx-xxxxx-x		1.5 - 30	208 to 460	Duplex	10.0	23.5	56.0	150.0	STEEL-PDL-APANEL		2.5	2.5	1.875	5.625	Interpolated												
***************************************		1.5 - 30	208 10 400		12.5	31.5	63.3	165.0	STEEL-PDL-APANEL		2.5	2.5	1.875	5.625	Interpolated												
					10.0	23.5	48.0	150.0	STEEL-PDL-APANEL		2.5	2.5	1.875	5.625	Interpolated												
xx30xx-xxxxx-x		1.5 - 30	208 to 460	Triplex	10.0	23.5	56.0	190.0	STEEL-PDL-APANEL	Rigid and	2.5	2.5	1.875	5.625	Interpolated												
***************************************	1.5	1.5 3	1.5 - 30	208 10 400	Triplex	12.5	31.5	63.3	210.0	STEEL-PDL-APANEL	Flexible,	2.5	2.5	1.875	5.625	Interpolated											
							12.0	35.3	71.0	230.0	STEEL-PDL-APANEL	Base	2.5	2.5	1.875	5.625	Interpolated										
xx40xx-xxxxx-x	Amico	1.5 - 30	208 to 460	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12.5	31.5	63.3	220.0	STEEL-PDL-APANEL	Mount on	2.5	2.5	1.875	5.625	Interpolated												
AMA5403-B20863-75	Ailico	15	208	Quadruplex	12.5	31.5	63.3	272.0	STEEL-PDL-APANEL	Panel	2.5	2.5	1.875	5.625	UUT26a,b												
AMV5403-46063-5		1.5	460	Quadrupiex	11.0	35.3	65.3	272.0	STEEL-PDL-APANEL	Stand and	2.5	2.5	1.875	5.625	UUT25a,b												
xx40xx-xxxxx-x		1.5 - 30	208 to 460		12.0	35.3	71.0	272.0	STEEL-POL-APANEL	Braced at	2.5	2.5	1.875	5.625	Interpolated												
x150x-xxxxx-x					12.5	31.5	63.3	180.0	STEEL-PDL-APANEL	Тор	2.5	2.5	1.875	5.625	Interpolated												
x350x-xxxxx-x		15 - 30	208 to 460	Pentanley	12.5	31.5	63.3	190.0	STEEL-PDL-APANEL		2.5	2.5	1.875	5.625	Interpolated												
x150x-xxxxx-x	1.5 - 30	1.5 - 30	1.5 - 30	1.5 - 30	1.5 - 30	1.5 - 30	1.5 - 30	1.5 - 30	1.5 - 30	1.5 - 30	1.5 - 30	1.5 - 30	1.5 - 30 2	1.5 - 30 208 to 460	Pentaplex	11.0	35.3	65.3	250.0	STEEL-PDL-APANEL		2.5	2.5	1.875	5.625	Interpolated	
x350x-xxxxx-x																	11.0	35.3	65.3	255.0	STEEL-PDL-APANEL		2.5	2.5	1.875	5.625	Interpolated
x160x-xxxxx-x		1.5 - 30	208 to 460	Hexaplex	10.0	35.0	65.3	265.0	STEEL-PDL-APANEL		2.5	2.5	1.875	5.625	Interpolated												
x360x-xxxxx-x		1.5 - 30	200 10 400	пеларіех	10.0	35.0	65.3	270.0	STEEL-PDL-APANEL		2.5	2.5	1.875	5.625	Interpolated												

^{1.} Enclosures are rated for NEMA 1 and NEMA 12 ratings

^{2.} Reference Table 4 for the model number nomenclature chart that denotes the "x" variables within the extrapolated/interpolated model numbers

^{3.} Rigid mounting configuration

^{4.} Flexible mounting configuration

^{5.} Extrapolated units are depopulated versions of the tested units

Table 4- Special Seismic Certification

Nomenclature Chart

Rigid and Flexible Base Mount on Panel Stand and Braced at Top

DCL Project Number: 33353-2001

Manufacturer: Amico Source

Product Line: Medical Air and Vacuum System Control Panels

Product Construction: Painted carbon steel frames, painted carbon steel enclosures, NEMA 1/12

Amico Source Control Panel Nomenclature Chart A-B-C-D-E-F-G-H Variable **Definition Allowable Value Allowable Value Description UUT** UUT26a,b AMA Medical Air AMV Medical Vacuum UUT22a,b UUT25a,b AIA Industrial Air Extrapolated¹ Air Compressor AIV Industrial Vacuum Α Extrapolated¹ or Vacuum ALA Laboratory Air Extrapolated¹ ALV Laboratory Vacuum Extrapolated¹ AMD Desiccant Dryer Control/ Dew Point/ CO monitor Extrapolated¹ 1 Value Line UUT22a,b 3 Premium UW Interpolated В Series 5 Premium UW VFD UUT25a,b UUT26a,b nammad Karim Simplex Extrapolated¹ 2 Duplex UUT22a,b C System Size 3 **Triplex** Interpolated UUT25a,b UUT26a,b 4 Quadruplex UUT22a,b UUT25a,b D Reserve 0 NA UUT26a,b 0 No Screen Extrapolated¹ 1 2 line/3 line keypad display UUT22a,b Ε Screen Type 3 5 Touch Screen UUT26a,b UUT25a,b 4 7 Touch Screen Extrapolated¹ F В UUT26a,b Option Bacnet 20063 200V/60Hz/3Ph Extrapolated¹ 208V/60Hz/3Ph UUT26a,b 20863 23063 230V/60Hz/3Ph Interpolated G Power 38053 380V/50Hz/3Ph Interpolated 40063 400V/60Hz/3Ph Interpolated 46063 460V/60Hz/3Ph UUT22a,b UUT25a,b 57563 575V/60Hz/3Ph Extrapolated¹ FLA Amp, 0 amp Extrapolated¹ 5 FLA Amp, 5 amp UUT22a,b UUT25a,b Н Motor Current 5-75 FLA Amp, 5 amp-75 amp Interpolated 75 FLA Amp, 75 amp UUT26a,b

CERTIFICATION

^{1.} Extrapolated options are depopulated versions of what was tested

^{2.} FLA rating is based on the FLA of each motor

Table 5- Special Seismic Certification

Certified Components

Rigid Base Mount on Panel Stand

DCL Project Number: 33353-2001

Manufacturer: Amico Source

Product Line: Air and Vacuum System Control Panels

Product Construction: Painted carbon steel frames, painted carbon steel enclosures, NEMA¹ 1/12

Mounting Description: Rigid Base Mount on Panel Stand

Certification Levels: See Below

Paradal Namela v ²	MFR	Pump	Voltage	Control	Dime	ensions	[in]	Weight	Panel Stand	Mounting	SDS [g]	SDS [g]	En /Mn	UUT	
Model Number ²	IVIFK	[HP]	Voitage	Panel Size	Depth	Width	Height	[1b/]	Model Number	iviounting	z/h=1	z/h=0	rp/wp	001	
xx40xx-xxxxx-x		1.5 - 30	208 to	Quadruplex	24.0	53.3	65.5	775.0	STEEL-PDL-WELDED		2.0	2.5	1.500	Interpolated	
***********		1.5 - 50	460	Quadruplex	24.0	53.3	73.5	785.0	STEEL-PDL-WELDED		2.0	2.5	1.500	Interpolated	
xx50x-xxxxx-x	Amico		1		24.0	53.3	65.5	800.0	STEEL-PDL-WELDED		2.0	2.5	1.500	Interpolated	
xx50x-xxxxx-x		1.5 - 30	208 to	Pentaplex	24.0	53.3	73.5	810.0	STEEL-PDL-WELDED		2.0	2.5	1.500	Interpolated	
xx50x-xxxxx-x			1.5 - 30	1.5 - 50	460	rentapiex	24.0	53.3	81.5	840.0	STEEL-PDL-WELDED		2.0	2.5	1.500
xx50x-xxxxx-x				BV.	24.0	53.3	89.5	880.0	STEEL-PDL-WELDED		2.0	2.5	1.500	Interpolated	
AMA3603-20863-55 ⁴	Amico/	20	208	DI.	29.5	51.5	71.0	750.0	STE <mark>EL-PD</mark> L-WELDED-1	Rigid Rase	2.0	2.5	1.500	UUT28	
(A-XXX-D-240P-SS-N-200-20863-TS)	Axecon	20	200	Marianeses	25.3	31.3	/1.0	730.0	31ELL-PUL-WELDED-1	Mount on	l	2.3	1.300	00128	
				Hexaplex	24.0	53.3	65.52	820.0	STEEL-PDL-WELDED	Panel	2.0	2.5	1.500	Interpolated	
xx60x-xxxxx-x		1.5 - 30	208 to	Пехарієх	24.0	53.3	73.5	830.0	STEEL-PDL-WELDED		2.0	2.5	1.500	Interpolated	
************		1.5 - 50	460		24.0	53.3	81.5	860.0	STEEL-PDL-WELDED	Stand	Stallu	2.0	2.5	1.500	Interpolated
					24.0	53.3	89.5	890.0	STEEL-PDL-WELDED		2.0	2.5	1.500	Interpolated	
	Amico				24.0	53.3	65.5	850.0	STEEL-PDL-WELDED		2.0	2.5	1.500	Interpolated	
xx70x-xxxxx-x		15 - 20	208 to	VI	24.0	53.3	73.5	860.0	STEEL-PDL-WELDED		2.0	2.5	1.500	Interpolated	
xx/Ux-xxxxx-x		1.5 - 30	460	Septaplex	24.0	53.3	81.5	890.0	STEEL-PDL-WELDED		2.0	2.5	1.500	Interpolated	
					24.0	53.3	89.5	913.0	STEEL-PDL-WELDED		2.0	2.5	1.500	Interpolated	
AMA5404-B20863-75		30	208		24.0	53.3	89.5	913.0	STEEL-PDL-WELDED		2.0	2.5	1.500	UUT24	

OBCODEC

^{1.} Enclosures are rated for NEMA 1 and NEMA 12 ratings

^{2.} Reference Table 6 for the model number nomenclature chart that denotes the "x" variables within the extrapolated/interpolated model numbers

^{3.} Extrapolated units are depopulated versions of the tested units

^{4.} Model Number using Nomenclature Chart on Table 6

Table 6- Special Seismic Certification Nomenclature Chart Rigid Base Mount on Panel Stand



DCL Project Number: 33353-2001

Manufacturer: Amico Source

Product Line: Medical Air and Vacuum System Control Panels

Product Construction: Painted carbon steel frames, painted carbon steel enclosures, NEMA 1/12

Amico Source Control Panel Nomenclature Chart A-B-C-D-E-F-G-H Variable **Definition Allowable Value Allowable Value Description UUT** UUT24 AMA Medical Air AMV Medical Vacuum Extrapolated¹ Industrial Air Air Compressor AIA Extrapolated¹ Α or Vacuum AIV Industrial Vacuum Extrapolated¹ Laboratory Air ALA Extrapolated¹ ALV Laboratory Vacuum Extrapolated¹ 1 Value Line Interpolated В Series 3 Premium UW UUT28 5 Premium UW VFD UUT24 4 Quadruplex Extrapolated¹ 5 **Pentaplex** Extrapolated¹ C System Size nammad Karim Hexaplex 6 UUT28 UUT24 7 Septaplex D Reserve NA UUT24, UUT28 0 No Screen Extrapolated¹ 1 2 line/ 3 line keypad display Extrapolated¹ Ε Screen Type 3 5 Touch Screen UUT28 4 7 Touch Screen UUT24 F Option В Bacnet UUT24 200V/60Hz/3Ph 20063 Extrapolated¹ 20863 208V/60Hz/3Ph **UUT24, UUT28** 23063 230V/60Hz/3Ph Extrapolated¹ G Power 38053 380V/50Hz/3Ph Extrapolated¹ 40063 400V/60Hz/3Ph Extrapolated¹ 46063 460V/60Hz/3Ph Extrapolated1 57563 575V/60Hz/3Ph Extrapolated¹ 0 FLA Amp, 0 amp Extrapolated¹ 5 FLA Amp, 5 amp Extrapolated¹ 5-75 Н **Motor Current** FLA Amp, 5 amp-75 amp Extrapolated¹ 55 FLA Amp, 55 amp UUT28 75 FLA Amp, 75 amp UUT24

^{1.} Extrapolated options are depopulated versions of what was tested

^{2.} FLA rating is based on the FLA of each motor

Table 7- Special Seismic Certification

Certified Subcomponents

Rigid and Flexible Wall Mount

DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels



Enclosures											
Model Number	Manufacturer	NEMA	Max. Dimensions [in-]			Material	Max. Weight	UUT			
Wiodel Number		Rating ¹	Depth	Width	Height	iviateriai	[lb]	001			
NSYS3DC5420		1	8	16	20	10,	20	Extrapolated			
N3133DC3420		12	7,0				20	UUT21a,b			
NSYS3DC6620		1	8	24	24	2	31	Interpolated			
N3133DC0020	Schneider Electric	124	OSP-0724	1724	Carbon Steel	31	interpolated				
NSYS3DC8620	Semiciaci Licetiic	15	8	24	32	Carpon secon	44	Interpolated			
N3133DC6020		12	DV·A	/lohomm	od Karin		44	UUT27a,b			
NSYS3DC10825		1	10	32	40		72	Interpolated			
1131330C10023		12	40	32	40		72	UUT23a,b			

^{1.} Enclosures are rated for NEMA 1 and NEMA 12 ratings



Table 8- Special Seismic Certification Certified Subcomponents Rigid and Flexible Wall Mount



DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

			Controller Subcomponents			
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	UUT
		LC1D09F7	3 pole, 9 AMPS AC-3 with a 110v50/60Hz AC coil.	Plastic Cover	< 1	UUT21a,b, UUT27a,b
		LC1D12F7	3 pole, 12 AMPS AC-3 with a 110v50/60Hz AC coil.	Plastic Cover	< 1	Interpolated
		LC1D18F7	3 pole, 18 AMPS AC-3 with a 110v50/60Hz AC coil.	Plastic Cover	< 1	Interpolated
		LC1D25F7	3 pole, 25 AMPS AC-3 with a 110v50/60Hz AC coil.	Plastic Cover	< 1	Interpolated
Contactor	Schneider	LC1D32F7	3 pole, 32 AMPS AC-3 with a 110v50/60Hz AC coil.	Plastic Cover	< 1	Interpolated
Contactor	Electric	LC1D38F7	3 pole, 38 AMPS AC-3 with a 110v50/60Hz AC coil.	Plastic Cover	< 1	Interpolated
		LC1D40AF7	3 pole, 40 AMPS AC-3 with a 110v50/60Hz AC coil.	Plastic Cover	2	Interpolated
		LC1D50AF7	3 pole, 50 AMPS AC-3 with a 110v50/60Hz AC coil.	Plastic Cover	2	Interpolated
		LC1D65AF7	3 pole, 65 AMPS AC-3 with a 110v50/60Hz AC coil.	Plastic Cover	2	Interpolated
		LC1D80AF7	3 pole, 80 AMPS AC-3 with a 110v50/60Hz AC coil.	Plastic Cover	2	UUT23a,b
		LRD07	3-pole Thermal Overload Relay	Plastic Cover	< 1	UUT27a,b
		LRD08	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD10	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD12	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD14	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
Overload	Schneider	LRD16	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
Relay	Electric	LRD21	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
nelay	Licetife	LRD22	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD32	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD35	↑ — 3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD340	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD350	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD365	3-pole Thermal Overload Relay	Plastic Cover	< 1	UUT23a,b
		GV2ME01	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	UUT21a,b
		GV2ME02	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
		GV2ME03	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
		GV2ME04	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
		GV2ME05	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
		GV2ME06	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
		GV2ME07	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
Motor	Schneider	GV2ME08	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
Protector	Electric	GV2ME14	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
		GV2ME16	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
		GV2ME20	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
		GV2ME21	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
		GV2ME32	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated
		GV3P40	3-pole, horsepower-rated manual starters	Plastic Cover	2	Interpolated
		GV3P50	3-pole, horsepower-rated manual starters	Plastic Cover	2	Interpolated
		GV3P65	3-pole, horsepower-rated manual starters	Plastic Cover	2	UUT23a,b
		ATV320U11M3C	Compact variable speed drive 208V	Plastic Cover	4	Extrapolated
		ATV320U11N4C	Compact variable speed drive 460V	Plastic Cover	4	UUT27a,b
		ATV320U15M3C	Compact variable speed drive 208V	Plastic Cover	4	Interpolated
Vorials		ATV320U15N4C	Compact variable speed drive 460V	Plastic Cover	4	Interpolated
Variable	Schneider	ATV320U22M3C	Compact variable speed drive 208V	Plastic Cover	4	Interpolated
Frequency	Electric	ATV320U22N4C	Compact variable speed drive 460V	Plastic Cover	7	Interpolated
Drive		ATV320U40M3C	Compact variable speed drive 208V	Plastic Cover	5	Interpolated
		ATV320U40N4C	Compact variable speed drive 460V	Plastic Cover	5	Interpolated
		ATV320U55M3C	Compact variable speed drive 208V	Plastic Cover	8	Interpolated
		ATV320U55N4C	Compact variable speed drive 460V	Plastic Cover	8	Interpolated

Table 8- Special Seismic Certification Certified Subcomponents Rigid and Flexible Wall Mount



DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

Certified Levels: So	<u> </u>		Controller Subcomponents (Continued)			
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	UUT
		ATV320U75M3C	Compact variable speed drive 208V	Plastic Cover	8	Interpolated
Variable		ATV320U75N4C	Compact variable speed drive 460V	Plastic Cover	8	Interpolated
Variable Frequency	Schneider	ATV320D11M3C	Compact variable speed drive 208V	Plastic Cover	8	Interpolated
Drive	Electric	ATV320D11N4C	Compact variable speed drive 460V	Plastic Cover	15	Interpolated
Dilve		ATV320D15M3C	Compact variable speed drive 208V	Plastic Cover	15	UUT23a,b
		ATV320D15N4C	Compact variable speed drive 460V	Plastic Cover	15	Extrapolated
		BDL36015	Powerpact, type BDL, 3P, 3PH, 15A, 600V, 18kA@480V	Plastic	2	UUT27a,b
		BDL36020	Powerpact, type BDL, 3P, 3PH, 20A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36030	Powerpact, type BDL, 3P, 3PH, 30A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36040	Powerpact, type BDL, 3P, 3PH, 40A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36060	Powerpact, type BDL, 3P, 3PH, 60A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36070	Powerpact, type BDL, 3P, 3PH, 70A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36080	Powerpact, type BDL, 3P, 3PH, 80A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36090	Powerpact, type BDL, 3P, 3PH, 90A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36100	Powerpact, type BDL, 3P, 3PH, 100A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36110	Powerpact, type BDL, 3P, 3PH, 110A, 600V, 18kA@480V	Plastic	2	Interpolated
Control	Schneider	BDL36125	Powerpact, type BDL, 3P, 3PH, 125A, 600V, 18kA@480V	Plastic	2	Interpolated
Circuit Breaker	Electric	HJL36015	Powerpact, type HJL, 3P, 3PH, 15A, 600V, 65kA@480V	Plastic	5	Interpolated
Circuit Breaker	Electric	HJL36020	Powerpact, type HJL, 3P, 3PH, 20A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36030	Powerpact, type HJL, 3P, 3PH, 30A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36040	Powerpact, type HJL, 3P, 3PH, 40A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36050	Powerpact, type HJL, 3P, 3PH, 50A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36060				Interpolated
		HJL36070	Powerpact, type HJL, 3P, 3PH, 70A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36080	Powerpact, type HJL, 3P, 3PH, 80A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36100	Powerpact, type HJL, 3P, 3PH, 100A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36110	Powerpact, type HJL, 3P, 3PH, 110A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36125	Powerpact, type HJL, 3P, 3PH, 125A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36150	Powerpact, type HJL, 3P, 3PH, 150A, 600V, 65kA@480V	Plastic	5	UUT23a,b
Operating Mechanism	Schneider	9421LB3	Rotary handle, 600A mechanism, 3 inch handle, long shaft	Carbon Steel	6	UUT27a,b
for Circuit Breaker	Electric	9421LJ3	Rotary handle, 600A mechanism, 3 inch handle, long shaft	Carbon Steel	6	UUT23a,b
		9080LBA262104	2-POLE, 1-LINE, 4-LOAD, 175A	Plastic	< 1	Extrapolated ¹
Power Distribution	Schneider	9080LBA362104	3-POLE, 1-LINE, 4-LOAD, 175A	Plastic	< 1	UUT21a,b, UUT27a,b
Block	Electric	9080LBA362106	3-POLE, 1-LINE, 6-LOAD, 175A	Plastic	< 1	Interpolated
Diock		9080LBA363104	3-POLE, 1-LINE, 4-LOAD, 335A	Plastic	2	Interpolated
		9080LBA363106	3-POLE, 1-LINE, 6-LOAD, 335A	Plastic	2	UUT23a,b
	Micron Transformer	B100MBT713RK	Class 105C/130C, 100 VA with primary voltage at 208/230/460 and secondary voltage at 24/115.	Carbon Steel	6	UUT21a,b
Control		9070TF100D33		Carbon Steel	4	Extrapolated ¹
Transformer	Schneider	9070TF150D50	Control Transformers for	Carbon Steel	9	Extrapolated ¹
Transionner	Electric	9070TF250D50	Primary voltage at 208/230/460	Carbon Steel	11	UUT27a,b
	LIECUIC	9070TF500D1	and secondary voltage at 24/115.	Carbon Steel	12	Interpolated
		9070TF500D50		Carbon Steel	11	UUT23a,b

^{1.} Extrapolated subcomponents are similar in construction to the tested subcomponents

Table 8- Special Seismic Certification Certified Subcomponents Rigid and Flexible Wall Mount



DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Panel Controls

Certified Levels: Sd	13-2.Jg, Z/11=		Controller Subcomponents (Continued)			
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	UUT
Control Circuit	Cabaaidaa	M9F22103	Multi9, 1P, 3A, Miniature	Plastic Cover	<1	UUT21a,b, UUT23a,b, UUT27a,b
Control Circuit Breaker	Schneider Electric	M9F22102	Multi9, 1P, 2A, Miniature	Plastic Cover	< 1	UUT23a,b, UUT27a,b
Dieakei	Liectric	M9F22101	Multi9, 1P, 1A, Miniature	Plastic Cover	< 1	UUT21a,b, UUT23a,b, UUT27a,b
PLC Base	Schneider	TM221C24R	24 input/output	Plastic Cover	< 1	UUT27a,b
Controller	Electric	TM221C40R	40 input/output	Plastic Cover	1	UUT23a,b
		TM3AM6	Analog, 4 Inputs, 2 Outputs, 24VDC	Plastic Cover	< 1	UUT23a,b, UUT27a,b
Analog, Digital	Schneider	TM3TI4	Analog, 4 universal Inputs, 24VDC	Plastic Cover	< 1	Interpolated
Expansion Cards	Electric	TM3DI16	Modicon TM3 - 16 inputs, 24Vdc	Plastic Cover	< 1	Interpolated
		TM3DQ16R	Modicon TM3 - 16 outputs	Plastic Cover	< 1	UUT23a,b
Serial Communication Module	Schneider Electric	TMC2SL1	Modicon M221, 2 Inputs	Plastic Cover	< 1	UUT23a,b, UUT27a,b
Bacnet Bridge PLC Base	Schneider Electric	TM172PDG07R	Modicon M172 Performance Display 7 Inputs/Outputs	Plastic Cover	<1	UUT23a,b, UUT27a,b
		JZ20-J-R31	16 Digital Inputs, 2 D/A Inputs, 2 Analog Inputs, 11 Relay Outlets, 24VDC, HMI w/ PLC Controller	Plastic Cover	1	UUT21a,b
нмі	Unitronics	V130-J-T38	24VDC, LCD 2.4" graphic display, HMI w/ PLC Controller	Plastic Cover	1	Interpolated
		US5-B10-B1	Unistream 5" Pro	Plastic Cover	1	UUT27a,b
		US7-B10-B1	Unistream 7" Pro	Plastic Cover	1	UUT23a,b
Control Relay	Schneider	RPM22F7	120VAC Plug-In Relay, 2CO	Plastic	< 1	UUT21a,b, UUT23a,b, UUT27a,b
Control Relay	Electric	RPM22BD	24VDC Plug-In Relay, 2CO	Plastic	< 1	UUT21a,b, UUT27a,b
		RXM4AB2BD	24 VDC Miniature plug-in relay, 6 A, 4 CO, LED	Plastic	< 1	UUT23a,b
Relay Socket	Schneider Electric	RPZF2	2 C/O, 16 A, relay type RPM2, 250 V AC	Plastic	< 1	UUT21a,b, UUT23a,b, UUT27a,b
	LIECTIC	RXZE2M114M	4 C/O, relay type RXM2 RXM4, 250 V AC	Plastic	< 1	UUT23a,b
Push Button	Schneider Electric	ZB4BA1	Spring return push button	Plastic	<1	UUT23a,b, UUT27a,b
Green LED	Schneider Electric	ZBV-BG3	Light block for head Ø22, integral LED 24120 V AC/DC	Plastic	<1	UUT21a,b, UUT23a,b, UUT27a,b
Contact Block	Schneider Electric	ZBE-101	Single contact block, silver alloy, screw clamp terminal, 1 NO	Plastic	<1	UUT21a,b, UUT23a,b, UUT27a,b
Control/Alarm Relay 24VDC	Phoenix Contact	2966171	PLC relay, consisting of base terminal block PLC- BSC/21 with screw connection and pluggable miniature relay with power contact, for assembly on DIN rail NS 35/7.5, 1 PDT, input voltage 24 V DC	Plastic	<1	UUT21a,b, UUT23a,b, UUT27a,b
General Purpose Illuminated Touch Buttons	Banner	K30APT2RGF2	K30 Core Series 30 MM	Plastic	< 1	UUT21a,b
Exhaust Filter	Finder	7F.05.0.000.2000	150 mm, Finder 7F Series Size 2 Filter Fans	Plastic	< 1	UUT23a,b, UUT27a,b
Exhaust Fan	Finder	7F.20.8.120.2055	Axial Fan, 7F Series, IP54, 120 V, AC, 150 mm, 71 mm, 43 dBA, 32.4 cu.ft/min	Plastic	1	UUT23a,b, UUT27a,b

^{1.} Extrapolated subcomponents are similar in construction to the tested subcomponents

Table 8- Special Seismic Certification Certified Subcomponents Rigid and Flexible Wall Mount



DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Panel Controls

			Controller Subcomponents (Continued)			
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	UUT
24VDC	Mean Well	HDR-15-24	DIN Rail Power Supplies 15.2W 24V 0.63A Class II DIN Rail	Plastic Cover	< 1	UUT21a,b
Power Supply	Wicali Well	HDR-60-24	DIN Rail Power Supplies 60W 24V 2.5A Class II DIN Rail	riustic cover	< 1	UUT23a,b, UUT27a,b
Audible Alarm Annunciator	Floyd Bell, Inc.	TMB-86-531	Medium Loud Fast Beep Tone Buzzer, Flame Retardant, Internal Circuit	Plastic Cover	< 1	UUT21a,b, UUT23a,b, UUT27a,b
		KLDR0.5		Melamine	< 1	UUT21a,b
Primary		KLDR1	KLDR 600 Volt fuses are	Melamine	< 1	UUT27a,b
Transformer	Littelfuse	KLDR2	time-delay fuses designed	Melamine	< 1	Interpolated
Fuse		KLDR3	to protect control transformers.	Melamine	< 1	UUT23a,b
		KLDR4		Melamine	< 1	Extrapolated ¹
		FLM1		Melamine	< 1	Interpolated
Constant		FLM2	000 0704	Melamine	< 1	UUT21a,b
Secondary Transformer Fuse	1:44-16	FLM3	OSP-0724 FLM 250V time-delay fuses	Melamine	< 1	UUT27a,b
	Littelfuse	FLM4	FLM 250V time-delay fuses	Melamine	< 1	Interpolated
ruse		FLM5	/• M - I I I/ i	Melamine	< 1	UUT23a,b
		FLM10	Y∶Mohammad Karim 🤎 🤇	Melamine	< 1	Extrapolated ¹
Ground Modular	Phoenix	3044241	1.5 mm² - 35 mm², AWG: 16 - 2,	Plastic	< 1	UUT21a,b, UUT23a,b, UUT27a,b
Terminal Block	Contact	3206555	0.5 mm ² - 2.5 mm ² , AWG: 20 - 14, width: 6.2 mm	Plastic	< 1	UUT23a,b, UUT27a,b
Mounting Collar	Schneider Electric	ZB4BZ009	Body/fixing collar for electrical block, metal	Metal	< 1	UUT21a,b, UUT23a,b, UUT27a,b
HOA Switch	Schneider	ZB4BK1313	Illuminated 3-pos. switch, maintained	Plastic	< 1	UUT21a,b, UUT23a,b, UUT27a,b
HOA SWITCH	Electric	ZB4BK1713	Illuminated 3-pos. switch, spring return from left	Plastic	< 1	UUT23a,b
Thermostat	Finder	7T.81.0.000.2303	250V - 0-60°C Temperature range	Plastic Cover	< 1	UUT23a,b, UUT27a,b
		CA2KN22L7	200 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	UUT23a,b
	Calanatalo	CA2KN22U7	230-240 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Interpolated
Power Relay	Schneider	CA2KN22Q7	380-400 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Interpolated
	Electric	CA2KN22N7	400-415 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Interpolated
		CA2KN22R7	440 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	UUT27a,b

^{1.} Extrapolated subcomponents are similar in construction and weight to the tested subcomponents.

Table 9- Special Seismic Certification

Certified Subcomponents

Rigid and Flexible Base Mount on Panel Stand and Braced at Top

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DYNAMIC
CERTIFICATION
LABORATORIES,LLC

DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

	Enclosures												
Model Number	Manufacturer	NEMA Rating ¹	Dimensions [in]			Material	Weight [lb]	UUT					
Wiodel Wallibel	Widilulacturei	INCIVIA RALING	Depth /	Width Height		Waterial	weight [ib]	001					
NSYS3DC6620	Schneider Electric	1	8	24/1	24		31	Extrapolated					
N3133DC0020	Schilleider Liectric	12		24//	24		31	UUT22a,b					
NSYS3DC8620	Schneider Electric	1		24	32	- Carbon Steel	44	Interpolated					
1131330 00020	Schneider Electric	12			Y J		44	interpolated					
NSYS3DC10825	Schneider Electric	1	SP1072	/ 32	40		72	Interpolated					
N3133DC10823	Schilleider Liectric	12	5P-072	4 32	#0		72	UUT26a,b					
WM423610NC	RITTAL	1//////1///1	10	35	41		163	Interpolated					
VV IVI423010INC	MITAL	12/· Moh	ammad	Karim	1 1		103	UUT25a,b					

^{1.} Enclosures are rated for NEMA 1 and NEMA 12 ratings





DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

Certified Levels:	Certified Levels: Sds=2.5g, z/h=1.0 Controller Subcomponents											
			Controller Subcomponents									
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	UUT						
		LC1D09F7	3 pole, 9 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	UUT22a,b, UUT25a,b						
		LC1D12F7	3 pole, 12 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	Interpolated						
		LC1D18F7	3 pole, 18 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	Interpolated						
		LC1D25F7	3 pole, 25 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	Interpolated						
Contactor	Schneider	LC1D32F7	3 pole, 32 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	Interpolated						
Contactor	Electric	LC1D38F7	3 pole, 38 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	Interpolated						
		LC1D40AF7	3 pole, 40 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	2	Interpolated						
		LC1D50AF7	3 pole, 50 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	2	Interpolated						
		LC1D65AF7	3 pole, 65 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	2	Interpolated						
		LC1D80AF7	3 pole, 80 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	2	UUT26a,b						
		LRD07	3-pole Thermal Overload Relay	Plastic Cover	< 1	UUT25a,b						
		LRD08	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated						
		LRD10	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated						
		LRD12	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated						
		LRD14	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated						
	Schneider	LRD16	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated						
Overload Relay	Electric	LRD21	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated						
	Electric	LRD22	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated						
		LRD32	△	Plastic Cover	< 1	Interpolated						
		LRD35	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated						
		LRD340	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated						
		LRD350	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated						
		LRD365	3-pole Thermal Overload Relay	Plastic Cover	< 1	UUT26a,b						
		GV2ME01	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	UUT22a,b						
		GV2ME02	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
		GV2ME03	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
		GV2ME04	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
		GV2ME05	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
		GV2ME06	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
		GV2ME07	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
Motor Protector	Schneider	GV2ME08	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
Wiotor Protector	Electric	GV2ME14	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
		GV2ME16	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
		GV2ME20	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
		GV2ME21	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
		GV2ME32	3-pole, horsepower-rated manual starters	Plastic Cover	< 1	Interpolated						
		GV3P40	3-pole, horsepower-rated manual starters	Plastic Cover	2	Interpolated						
		GV3P50	3-pole, horsepower-rated manual starters	Plastic Cover	2	Interpolated						
		GV3P65	3-pole, horsepower-rated manual starters	Plastic Cover	2	UUT26a,b						
		CA2KN22F7	110 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Extrapolated ¹						
		CA2KN22L7	200 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	UUT26a,b						
	Schneider	CA2KN22U7	230-240 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Interpolated						
Power Relay	Electric	CA2KN22Q7	380-400 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Interpolated						
	LICCUIC	CA2KN22N7	400-415 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Interpolated						
		CA2KN22R7	440 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	UUT25a,b						
		CA3KN22BD	24 VDC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Extrapolated ¹						

^{1.} Extrapolated subcomponents are similar in construction and weight to the tested subcomponents.



DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

			Controller Subcomponents (Continued)			
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	UUT
		ATV320U11M3C	Compact variable speed drive 208V	Plastic Cover	4	Interpolated
		ATV320U11N4C	Compact variable speed drive 460V	Plastic Cover	4	UUT25a,b
		ATV320U15M3C	Compact variable speed drive 208V	Plastic Cover	4	Interpolated
		ATV320U15N4C	Compact variable speed drive 460V	Plastic Cover	4	Interpolated
		ATV320U22M3C	Compact variable speed drive 208V	Plastic Cover	4	Interpolated
		ATV320U22N4C	Compact variable speed drive 460V	Plastic Cover	7	Interpolated
Variable		ATV320U40M3C	Compact variable speed drive 208V	Plastic Cover	5	Interpolated
Frequency	Schneider	ATV320U40N4C	Compact variable speed drive 460V	Plastic Cover	5	Interpolated
Drive	Electric	ATV320U55M3C	Compact variable speed drive 208V	Plastic Cover	8	Interpolated
5		ATV320U55N4C	Compact variable speed drive 460V	Plastic Cover	8	Interpolated
		ATV320U75M3C	Compact variable speed drive 208V	Plastic Cover	8	Interpolated
		ATV320U75N4C	Compact variable speed drive 460V	Plastic Cover	8	Interpolated
		ATV320D11M3C	Compact variable speed drive 208V	Plastic Cover	8	Interpolated
		ATV320D11N4C	Compact variable speed drive 460V	Plastic Cover	15	Interpolated
		ATV <mark>320D1</mark> 5M3C	Compact variable speed drive 208V	Plastic Cover	15	UUT26a,b
		ATV320D15N4C	Compact variable speed drive 460V	Plastic Cover	15	Interpolated
		BDL36015	Powerpact, type BDL, 3P, 3PH, 15A, 600V, 18kA@480V	Plastic	2	UUT25a,b
		BDL36020	Powerpact, type BDL, 3P, 3PH, 20A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36030	Powerpact, type BDL, 3P, 3PH, 30A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36040	Powerpact, type BDL, 3P, 3PH, 40A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36060	Powerpact, type BDL, 3P, 3PH, 60A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36070	Powerpact, type BDL, 3P, 3PH, 70A, 60 <mark>0V, 18</mark> kA@480V	Plastic	2	Interpolated
		BDL36080	Powerpact, type BDL, 3P, 3PH, 80A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36090	Powerpact, type BDL, 3P, 3PH, 90A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36100	Powerpact, type BDL, 3P, 3PH, 100A, 600V, 18kA@480V	Plastic	2	Interpolated
		BDL36110	Powerpact, type BDL, 3P, 3PH, 110A, 600V, 18kA@480V	Plastic	2	Interpolated
Molded Case	Schneider	BDL36125	Powerpact, type BDL, 3P, 3PH, 125A, 600V, 18kA@480V	Plastic	2	Interpolated
Circuit Breaker	Electric	HJL36015	Powerpact, type HJL, 3P, 3PH, 15A, 600V, 65kA@480V	Plastic	5	Interpolated
Circuit Dieaker	LICCUIC	HJL36020	Powerpact, type HJL, 3P, 3PH, 20A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36030	Powerpact, type HJL, 3P, 3PH, 30A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36040	Powerpact, type HJL, 3P, 3PH, 40A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36050	Powerpact, type HJL, 3P, 3PH, 50A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36060	Powerpact, type HJL, 3P, 3PH, 60A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36070	Powerpact, type HJL, 3P, 3PH, 70A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36080	Powerpact, type HJL, 3P, 3PH, 80A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36100	Powerpact, type HJL, 3P, 3PH, 100A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36110	Powerpact, type HJL, 3P, 3PH, 110A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36125	Powerpact, type HJL, 3P, 3PH, 125A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36150	Powerpact, type HJL, 3P, 3PH, 150A, 600V, 65kA@480V	Plastic	5	UUT26a,b
Operating Mechanism for	Schneider Electric	9421LB3	Rotary handle, 600A mechanism, 3 inch handle, long shaft	Carbon Steel	6	UUT25a,b
Circuit Breaker	LIECUIC	9421LJ3	Rotary handle, 600A mechanism, 3 inch handle, long shaft	Carbon Steel	6	UUT26a,b
Relay Socket	Schneider	RPZF2	2 C/O, 16 A, relay type RPM2, 250 V AC	Plastic	<1	UUT22a,b, UUT25a,b, UUT26a,b
	Electric	RXZE2M114M	4 C/O, relay type RXM2 RXM4, 250 V AC	Plastic	< 1	UUT25a,b, UUT26a,b

^{1.} Exerge polytecomponents are similar in construction and weight പ്രാ ഉപ്പം tested subcomponents.



DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

Certified Levels:	233 2.36, 2/11-		Controller Subcomponents (Continued)			
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	UUT
		9080LBA362104	3-POLE, 1-LINE, 4-LOAD, 175A	Plastic	< 1	UUT22a,b
Power	Schneider	9080LBA362106	3-POLE, 1-LINE, 6-LOAD, 175A	Plastic	< 1	UUT25a,b
Distribution	Electric	9080LBA363104	3-POLE, 1-LINE, 4-LOAD, 335A	Plastic	2	Interpolated
Block	Liectric	9080LBA363106	3-POLE, 1-LINE, 6-LOAD, 335A	Plastic	2	UUT26a,b
		9080LBA364108	3-POLE, 1-LINE, 8-LOAD, 335A	Plastic	2	Extrapolated ¹
	Micron Transformer	B100MBT713RK	Class 105C/130C, 100 VA with primary voltage at 208/230/460 and secondary voltage at 24/115.	Carbon Steel	6	UUT22a,b
		9070TF100D33	FOR CODE CO.	Carbon Steel	4	Extrapolated ¹
Control		9070TF150D50		Carbon Steel	9	Extrapolated ¹
Transformer	Schneider	9070TF250D50	Control Transformers for Primary voltage at	Carbon Steel	11	Extrapolated ¹
	Electric	9070TF500D1	208/230/460 and secondary voltage at 24/115.	Carbon Steel	12	UUT25a,b
		907 <mark>0TF500</mark> D50		Carbon Steel	11	UUT26a,b
		9070TF750D50	OSP-0724	Carbon Steel	21	Extrapolated ¹
		M9F22103	Multi9, 1P, 3A, Miniature	Plastic Cover	< 1	UUT22a,b, UUT25a,b, UUT26a,b
Control Circuit Breaker	Schneider Electric	M9F22102 B	Mohamulti9) 1P, 2A, Miniature	Plastic Cover	< 1	UUT22a,b, UUT25a,b, UUT26a,b
		M9F22101	Multi9, 1P, 1A, Miniature	Plastic Cover	<1	UUT22a,b, UUT25a,b, UUT26a,b
PLC Base	Schneider	TM221C24R	24 input/output	Plastic Cover	< 1	UUT25a,b,
Controller	Electric	TM221C40R	40 input/output	Plastic Cover	1	UUT26a,b
		TM3TI4	Analog, 4 universal Inputs, 24VDC	Plastic Cover	< 1	Extrapolated ¹
Analog, Digital	Schneider	TM3AM6	Analog, 4 Inputs, 2 Outputs, 24VDC	Plastic Cover	< 1	UUT25a,b, UUT26a,b
Expansion	Electric	TM3DI16	Modicon TM3 - 16 inputs, 24Vdc	Plastic Cover	< 1	UUT25a,b
Cards	Liectric	TM3DQ16R	Modicon TM3 - 16 outputs	Plastic Cover	< 1	UUT25a,b, UUT26a,b
Serial Communication Module	Schneider Electric	TMC2SL1	Modicon M221, 2 Inputs	Plastic Cover	<1	UUT26a,b
Bacnet Bridge PLC Base	Schneider Electric	TM172PDG07R	Modicon M172 Performance Display 7 Inputs/Outputs	Plastic Cover	< 1	UUT26a,b
		JZ20-J-R31	16 Digital Inputs, 2 D/A Inputs, 2 Analog Inputs, 11 Relay Outlets, 24VDC, HMI with PLC Controller	Plastic Cover	1	UUT22a,b
нмі	Unitronics	V130-J-T38	24VDC, LCD 2.4" graphic display, HMI with PLC Controller	Plastic Cover	1	Interpolated
		US5-B10-B1	Unistream 5" Pro	Plastic Cover	1	UUT25a,b, UUT26a,b
		US7-B10-B1	Unistream 7" Pro	Plastic Cover	1	Extrapolated ¹
Switch	Schneider Electric	ZB4BK1313	Illuminated 3-pos. switch, maintained	Plastic	<1	UUT22a,b, UUT25a,b, UUT26a,b
	LICCUIC	ZB4BK1713	Illuminated 3-pos. switch, spring return from left	Plastic	< 1	UUT26a,b
Thermostat	Finder	7T.81.0.000.2303	250V - 0-60°C Temperature range	Plastic Cover	< 1	UUT25a,b, UUT26a,b
Mounting Collar	Schneider Electric	ZB4BZ009	Body/fixing collar for electrical block, metal	Metal	< 1	UUT22a,b, UUT25a,b, UUT26a,b
Ground Modular	Phoenix	3044241	1.5 mm² - 35 mm², AWG: 16 - 2, width: 16 mm, height: 65.1 mm	Plastic	< 1	UUT22a,b, UUT25a,b, UUT26a,b
Terminal Block	Contact	3206555	0.5 mm ² - 2.5 mm ² , AWG: 20 - 14, width: 6.2 mm	Plastic	<1	UUT25a,b, UUT26a,b
1 FVAAAAAAAAAAA	uhcomponents	are similar in constr	uction and w@g\P:-0724e tested subcomponents.		Pac	je 18 of 42

^{1.} Ex®A(p3/2022 subcomponents are similar in construction and w©§№ 0724e tested subcomponents.



DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

			Controller Subcomponents (Continued)									
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	UUT						
	Schneider	RPM22F7	120VAC Plug-In Relay, 2CO	Plastic	< 1	UUT22a,b, UUT25a,b, UUT26a,b						
Control Relay	Electric	RPM22BD	24VDC Plug-In Relay, 2CO	Plastic	< 1	UUT22a,b						
	Licetie	RXM4AB2BD	24 VDC Miniature plug-in relay, 6 A, 4 CO, LED	Plastic	< 1	UUT25a,b, UUT26a,b						
Push Button	Schneider Electric	ZB4BA1	Spring return push button	Plastic	< 1	UUT25a,b, UUT26a,b						
Green LED	Schneider Electric	ZBV-BG3	Light block for head Ø22, integral LED 24120 V	Plastic	< 1	UUT22a,b, UUT25a,b, UUT26a,b						
Contact Block	Schneider Electric	ZBE-101	Single contact block, silver alloy, screw clamp terminal, 1 NO	Plastic	<1	UUT22a,b, UUT25a,b, UUT26a,b						
Control/Alarm Relay 24VDC	Schneider Electric	2966171	PLC relay, consisting of base terminal block PLC-BSC/21 with screw connection and pluggable miniature relay with power contact, for assembly on DIN rail NS 35/7.5, 1 PDT, input 24VDC	Plastic	<1	UUT22a,b, UUT25a,b, UUT26a,b						
Illuminated Touch Buttons	Banner	K <mark>30APT</mark> 2RGF2	K30 Core Series 30 MM	Plastic	< 1	UUT22a,b						
		7F. <mark>0</mark> 5.0.000.2000	150 mm, Finder 7F Series Size 2 Filter Fans	Plastic	< 1	UUT25a,b, UUT26a,b						
Exhaust Filter	Finder	7F. <mark>05.0.0</mark> 00.3000	204 mm, Finder 7F Series Size 3 Filter Fans	Plastic	< 1	Extrapolated ¹						
Exilaust Filter	rilluei	7F. <mark>05.0.00</mark> 0.4000	250 mm, Finder 7F Series Size 4 Filter Fans	Plastic	< 1	Extrapolated ¹						
		7F.05.0.000.5000	320 mm, Finder 7F Series Size 5 Filter Fans	Plastic	< 1	Extrapolated ¹						
		7F.20. <mark>8.120.20</mark> 55	Axial Fan, 7F Series, IP54, 120 V, AC, 150 mm, 71 mm, 43 dBA, 32.4 cu.ft/min	Plastic	1	UUT25a,b, UUT26a,b						
	Finder	7F.20.8.120.3100	Axial Fan, 7F Series, IP54, 120 V, AC, 204 mm, 92 mm, 43 dBA, 58.9 cu.ft/min	Plastic	1	Extrapolated ¹						
Exhaust Fan		Finder	Finder	Finder	Finder	Finder	Finder	Finder	7F.20.8.120.4250	Axial Fan, 7F Series, IP54, 120 V, AC, 250 mm, 104 mm, 65 dBA, 217.8 cu.ft/min	Plastic	1
		7F.20.8.120.4400	Axial Fan, 7F Series, IP54, 120 V, AC, 320 mm, 145 mm, 65 dBA, 294.3 cu.ft/min	Plastic	1	Extrapolated ¹						
		7F.50.8.120.5500	Axial Fan, 7F Series, IP54, 120 V, AC, 320 mm, 145 mm, 65 dBA, 294.3 cu.ft/min	Plastic	1	Extrapolated ¹						
24VDC Power	Mean Well	HDR-15-24	DIN Rail Power Supplies 15.2W 24V 0.63A Class II DIN Rail	Plastic Cover	< 1	UUT22a,b						
Supply	iviean wen	HDR-60-24	DIN Rail Power Supplies 60W 24V 2.5A Class II DIN Rail	Plastic Cover	< 1	UUT25a,b, UUT26a,b						
Audible Alarm Annunciator	Floyd Bell, Inc.	TMB-86-531	Medium Loud Fast Beep Tone Buzzer, Flame Retardant, Internal Circuit	Plastic Cover	< 1	UUT22a,b, UUT25a,b, UUT26a,b						
		KLDR0.5		Melamine	< 1	UUT22a,b						
Primary		KLDR1	KLDR 600 Volt fuses are time-delay fuses	Melamine	< 1	Interpolated						
Transformer	Littelfuse	KLDR2	designed to protect control transformers.	Melamine	< 1	UUT25a,b						
Fuse		KLDR3	acsigned to protect control transformers.	Melamine	< 1	UUT26a,b						
		KLDR4		Melamine	< 1	Extrapolated ¹						
		FLM1		Melamine	< 1	Extrapolated ¹						
Cocordon		FLM2		Melamine	< 1	UUT22a,b						
Secondary Transformer	Littelfuse	FLM3	FIM 250V time delay fisce	Melamine	< 1	Interpolated						
Fuse	Litteiluse	FLM4	FLM 250V time-delay fuses	Melamine	< 1	Interpolated						
ruse		FLM5		Melamine	< 1	UUT25a,b, UUT26a,b						
		FLM10		Melamine	< 1	Extrapolated ¹						

Table 11- Special Seismic Certification

Certified Subcomponents

Rigid Base Mount on Panel Stand

((())) DCL

DYNAMIC

CERTIFICATION

LABORATORIES,LLC

DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

	Enclosures												
Model Number	Manufacturer	NEMA Rating ¹	Din	nensions	, in.	Material	Weight [lb]	Unit					
Wiodel Nullibel	Ivialiulacturei	NEIVIA RALITIE	Depth	Width	Height	iviateriai	Weight [ib]	Offic					
TS 8245.500	RITTAL	1	20	47	55		360	Interpolated					
13 8243.300	MITAL	12					300	UUT28					
TS 8265.500	RITTAL	1	20	47	63		351	Interpolated					
13 8203.300	MITAL	12	20		03	Carbon Steel	331	interpolated					
TS 8285.500	RITTAL	1	26 F	_477	4 71	carbon steer	381	Interpolated					
13 0203.300	MITAL	12	GOL	-67/2	14'+	l m	501	interpolated					
TS 8205.500	RITTAL		20	47	79		420	Interpolated					
13 8203.300	KITIAL	12 BV•	Mohar	nmad	Karim		420	UUT24					

^{1.} Enclosures are rated for NEMA 1 and NEMA 12 ratings





DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

			Controller Subcomponents			
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	UUT
		LC1D09F7	3 pole, 9 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	Extrapolated
		LC1D12F7	3 pole, 12 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	Extrapolated
		LC1D18F7	3 pole, 18 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	Extrapolated
		LC1D25F7	3 pole, 25 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	Extrapolated
Contactor	Schneider	LC1D32F7	3 pole, 32 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	Extrapolated
Contactor	Electric	LC1D38F7	3 pole, 38 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	< 1	Extrapolated
		LC1D40AF7	3 pole, 40 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	2	Interpolated
		LC1D50AF7	3 pole, 50 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	2	Interpolated
		LC1D65AF7	3 pole, 65 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	2	UUT28
		LC1D80AF7	3 pole, 80 AMPS AC-3 with a 110v50/60Hz AC coil	Plastic Cover	2	UUT24
		LRD07	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD08	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD10	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD12	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD14	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
	Cabaaidar	LRD16	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
Overload Relay	Schneider Electric	LRD21	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
	Electric	LRD22	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD32	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD35	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD340	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD350	3-pole Thermal Overload Relay	Plastic Cover	< 1	Interpolated
		LRD365	3-pole Thermal Overload Relay	Plastic Cover	< 1	UUT24, UUT28
		CA2KN22F7	110 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	UUT24
		CA2KN22L7	200 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	UUT24
	6 1 11	CA2KN22U7	230-240 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Interpolated
Power Relay	Schneider	CA2KN22Q7	380-400 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Interpolated
	Electric	CA2KN22N7	400-415 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Interpolated
		CA2KN22R7	440 VAC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	Interpolated
		CA3KN22BD	24 VDC Control Circuit, 10 A, IP2X	Plastic Cover	< 1	UUT24
Audible Alarm	Floyd Bell,		Medium Loud Fast Beep Tone Buzzer, Flame Retardant,			
Annunciator	Inc.	TMB-86-531	Internal Circuit	Plastic Cover	< 1	UUT24, UUT28
		KLDR0.5		Melamine	< 1	Interpolated
		KLDR1		Melamine	< 1	Interpolated
Primary	Littelfuse	KLDR2	KLDR 600 Volt fuses are time-delay fuses designed to	Melamine	< 1	Interpolated
Transformer Fuse		KLDR3	protect control transformers.	Melamine	< 1	UUT24, UUT28
		KLDR4		Melamine	< 1	Interpolated
		FLM1		Melamine	< 1	Interpolated
		FLM2		Melamine	< 1	Interpolated
Secondary		FLM3		Melamine	< 1	Interpolated
Transformer Fuse	Littelfuse	FLM4	FLM 250V time-delay fuses	Melamine	< 1	Interpolated
		FLM5		Melamine	< 1	UUT28
		FLM10	1	Melamine	< 1	UUT24
Ground Modular	Phoenix	3044241	1.5 mm ² - 35 mm ² , AWG: 16 - 2, width: 16 mm, height: 65.1 mm	Plastic	<1	UUT24
Terminal Block	Contact	3206555	0.5 mm ² - 2.5 mm ² , AWG: 20 - 14, width: 6.2 mm	Plastic	< 1	UUT24



DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

Certified Levels: S	ds=2.0g, z/h=	1.0	Controller Character (Continue)			
			Controller Subcomponents (Continued)			
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	UUT
		ATV320U11M3C	Compact variable speed drive 208V	Plastic Cover	4	Extrapolated ¹
		ATV320U11N4C	Compact variable speed drive 460V	Plastic Cover	4	Extrapolated ¹
		ATV320U15M3C	Compact variable speed drive 208V	Plastic Cover	4	Extrapolated ¹
		ATV320U15N4C	Compact variable speed drive 460V	Plastic Cover	4	Extrapolated ¹
		ATV320U22M3C	Compact variable speed drive 208V	Plastic Cover	4	Extrapolated ¹
		ATV320U22N4C	Compact variable speed drive 460V	Plastic Cover	7	Extrapolated ¹
		ATV320U40M3C	Compact variable speed drive 208V	Plastic Cover	5	Extrapolated ¹
Variable	Schneider	ATV320U40N4C	Compact variable speed drive 460V	Plastic Cover	5	Extrapolated ¹
Frequency Drive	Electric	ATV320U55M3C	Compact variable speed drive 208V	Plastic Cover	8	Extrapolated ¹
		ATV320U55N4C	Compact variable speed drive 460V	Plastic Cover	8	Extrapolated ¹
		ATV320U75M3C	Compact variable speed drive 208V	Plastic Cover	8	Extrapolated ¹
		ATV320U75N4C	Compact variable speed drive 460V	Plastic Cover	8	Extrapolated ¹
		ATV320D11M3C	Compact variable speed drive 208V	Plastic Cover	8	Extrapolated ¹
		ATV320D11N4C	Compact variable speed drive 460V	Plastic Cover	15	Extrapolated ¹
		ATV320D15M3C	Compact variable speed drive 208V	Plastic Cover	15	UUT24
		ATV320D15N4C	Compact variable speed drive 460V	Plastic Cover	15	Interpolated
		BDL36015	Powerpact, type BDL, 3P, 3PH, 15A, 600V, 18kA@480V	Plastic	2	Extrapolated ¹
		BDL36020	Powerpact, type BDL, 3P, 3PH, 20A, 600V, 18kA@480V	Plastic	2	Extrapolated ¹
		BDL36030	Powerpact, type BDL, 3P, 3PH, 30A, 600V, 18kA@480V	Plastic	2	Extrapolated ¹
		BDL36040	Powerpact, type BDL, 3P, 3PH, 40A, 600V, 18kA@480V	Plastic	2	Extrapolated ¹
		BDL36060	Powerpact, type BDL, 3P, 3PH, 60A, 600V, 18kA@480V	Plastic	2	Extrapolated ¹
		BDL36070	Powerpact, type BDL, 3P, 3PH, 70A, 600V, 18kA@480V	Plastic	2	Extrapolated ¹
		BDL36080	Powerpact, type BDL, 3P, 3PH, 80A, 600V, 18kA@480V	Plastic	2	Extrapolated ¹
		BDL36090	Powerpact, type BDL, 3P, 3PH, 90A, 600V, 18kA@480V	Plastic	2	Extrapolated ¹
		BDL36100	Powerpact, type BDL, 3P, 3PH, 100A, 600V, 18kA@480V	Plastic	2	Extrapolated ¹
		BDL36110	Powerpact, type BDL, 3P, 3PH, 110A, 600V, 18kA@480V	Plastic	2	Extrapolated ¹
Molded Case	Schneider	BDL36125	Powerpact, type BDL, 3P, 3PH, 125A, 600V, 18kA@480V	Plastic	2	Extrapolated ¹
Circuit Breaker	Electric	HJL36015	Powerpact, type HJL, 3P, 3PH, 15A, 600V, 65kA@480V	Plastic	5	Interpolated
Circuit Dieakei	LICCUIC	HJL36020	Powerpact, type HJL, 3P, 3PH, 20A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36030	Powerpact, type HJL, 3P, 3PH, 30A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36040	Powerpact, type HJL, 3P, 3PH, 40A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36050	Powerpact, type HJL, 3P, 3PH, 50A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36060	Powerpact, type HJL, 3P, 3PH, 60A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36070	Powerpact, type HJL, 3P, 3PH, 70A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36080	Powerpact, type HJL, 3P, 3PH, 80A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36100	Powerpact, type HJL, 3P, 3PH, 100A, 600V, 65kA@480V	Plastic	5	UUT28
		HJL36110	Powerpact, type HJL, 3P, 3PH, 110A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36125	Powerpact, type HJL, 3P, 3PH, 125A, 600V, 65kA@480V	Plastic	5	Interpolated
		HJL36150	Powerpact, type HJL, 3P, 3PH, 150A, 600V, 65kA@480V	Plastic	5	UUT24
Operating Mechanism for	Schneider	9421LB3	Rotary handle, 600A mechanism, 3 inch handle, long shaft	Carbon Steel	6	Interpolated
Circuit Breaker	Electric	9421LJ3	Rotary handle, 600A mechanism, 3 inch handle, long shaft	Carbon Steel	6	UUT24, UUT28
Relay Socket	Schneider Electric	RPZF2	2 C/O, 16 A, relay type RPM2, 250 V AC	Plastic	<1	UUT24
	LICCUIC	RXZE2M114M	4 C/O, relay type RXM2 RXM4, 250 V AC	Plastic	< 1	Interpolated

^{1.} Extrapolated subcomponents are similar in construction and weight to the tested subcomponents.



DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

			Controller Subcomponents (Continued)									
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	иит						
		9080LBA362104	3-POLE, 1-LINE, 4-LOAD, 175A	Plastic	< 1	Extrapolated ¹						
Power	Schneider	9080LBA362106	3-POLE, 1-LINE, 6-LOAD, 175A	Plastic	< 1	Extrapolated ¹						
Distribution	Electric	9080LBA363104	3-POLE, 1-LINE, 4-LOAD, 335A	Plastic	2	Interpolated						
Block	Licotiic	9080LBA363106	3-POLE, 1-LINE, 6-LOAD, 335A	Plastic	2	UUT28						
		9080LBA364108	3-POLE, 1-LINE, 8-LOAD, 335A	Plastic	2	UUT24						
		9070TF100D33		Carbon Steel	4	Extrapolated ¹						
		9070TF150D50		Carbon Steel	9	Extrapolated ¹						
Control	Schneider	9070TF250D50	Control Transformers for Primary voltage at	Carbon Steel	11	Interpolated						
Transformer	Electric	9070TF500D50	208/230/460 and secondary voltage at 24/115.	Carbon Steel	11	UUT28						
		9070TF500D1	FO CONTRACTOR OF	Carbon Steel	12	Interpolated						
		9070TF750D50	100	Carbon Steel	21	UUT24						
		M9F22103	Multi9, 1P, 3A, Miniature	Plastic Cover	< 1	UUT24						
Control Circuit Breaker	Schneider Electric	M9F22102	Multi9, 1P, 2A, Miniature	Plastic Cover	< 1	UUT24						
			Multi9, 1P, 1A, Miniature	Plastic Cover	< 1	UUT24						
PLC Base	Schneider	TM221C24R	Wonamm24 input/output	Plastic Cover	< 1	Interpolated						
Controller	Electric	TM221C40R	40 input/output	Plastic Cover	1	UUT24						
Controller	Electric	TM221CE40R	40 input/output with Ethernet	Plastic Cover	1	UUT28						
		TM3TI4	Analog, 4 universal Inputs, 24VDC	Plastic Cover	< 1	UUT28						
Analog, Digital	Schneider	ТМЗАМ6	Analog, 4 Inputs, 2 Outputs, 24VDC	Plastic Cover	< 1	UUT24						
Expansion Cards	Electric	Electric	Electric	Electric	Electric	Electric	Electric	TM3DI16	Modicon TM3 - 16 inputs, 24Vdc	Plastic Cover	< 1	UUT24
		TM3DQ16R	Modicon TM3 - 16 outputs	Plastic Cover	< 1	UUT24, UUT28						
Serial Communication Module	Schneider Electric	TMC2SL1	Modicon M221, 2 Inputs	Plastic Cover	<1	UUT24						
Bacnet Bridge PLC Base	Schneider Electric	TM172PDG07R	Modicon M172 Performance Display 7 Inputs/Outputs	Plastic Cover	< 1	UUT24						
		JZ20-J-R31	16 Digital Inputs, 2 D/A Inputs, 2 Analog Inputs, 11 Relay Outlets, 24VDC, HMI with PLC Controller	Plastic Cover	1	Interpolated						
нмі	Unitronics	V130-J-T38	24VDC, LCD 2.4" graphic display, HMI with PLC Controller	Plastic Cover	1	Interpolated						
		US5-B10-B1	Unistream 5" Pro	Plastic Cover	1	Interpolated						
		US7-B10-B1	Unistream 7" Pro	Plastic Cover	1	UUT24						
		ZB4BK1313	Illuminated 3-pos. switch, maintained	Plastic	< 1	Interpolated						
Switch	Schneider Electric	ZB4BK1713 Illuminated 3-pos. switch, spring return from left, clear		Plastic	< 1	UUT24						
		ZB4BK1733	Illuminated 3-pos. switch, spring return from left, green	Plastic	< 1	UUT28						
Thermostat	Finder	7T.81.0.000.2303	250V - 0-60°C Temperature range	Plastic Cover	< 1	UUT24						

^{1.} Extrapolated subcomponents are similar in construction and weight to the tested subcomponents.



DCL Project Number: 33353-2001

Product Line: Air and Vacuum System Control Panels

			Controller Subcomponents (Continued)			
Subcomponent	MFR	Model Number	Description	Material	Weight [lbs]	UUT
Mounting Collar	Schneider Electric	ZB4BZ009	Body/fixing collar for electrical block, metal	Metal	< 1	UUT24
	Schneider	RPM22F7	120VAC Plug-In Relay, 2CO	Plastic	< 1	UUT24
Control Relay	Electric	RPM22BD	24VDC Plug-In Relay, 2CO	Plastic	< 1	Interpolated
	LICCUIC	RXM4AB2BD	24 VDC Miniature plug-in relay, 6 A, 4 CO, LED	Plastic	< 1	Interpolated
Push Button	Schneider Electric	ZB4BA1	Spring return push button	Plastic	< 1	UUT24
Green LED	Schneider Electric	ZBV-BG3	Light block for head Ø22, integral LED 24120 V AC/DC	Plastic	< 1	UUT24
Contact Block	Schneider Electric	ZBE-101	Single contact block, silver alloy, screw clamp terminal, 1 NO	Plastic	<1	UUT24
Control/Alarm Relay 24VDC	Schneider Electric	2966171	PLC relay, consisting of base terminal block PLC-BSC/21 with screw connection and pluggable miniature relay with power contact, for assembly on DIN rail NS 35/7.5, 1 PDT, input voltage 24 V DC	Plastic	<1	UUT24
		7F.05.0.000.2000	150 mm, Finder 7F Series Size 2 Filter Fans	Plastic	< 1	Interpolated
		7F. <mark>05.0.00</mark> 0.3000	204 mm, Finder 7F Series Size 3 Filter Fans	Plastic	< 1	Interpolated
Exhaust Filter	Finder	7F. <mark>0</mark> 5.0. <mark>0</mark> 00.4000	250 mm, Finder 7F Series Size 4 Filter Fans	Plastic	< 1	Interpolated
		7F. <mark>05.0.0</mark> 00.5000	320 mm, Finder 7F Series Size 5 Filter Fans	Plastic	< 1	UUT24
		7F.20.8.120.2055	Axial Fan, 7F Series, IP54, 120 V, AC, 150 mm, 71 mm, 43 dBA, 32.4 cu.ft/min	Plastic	1	Interpolated
		7F.20.8.120.3100	Axial Fan, 7F Series, IP54, 120 V, AC, 204 mm, 92 mm, 43 dBA, 58.9 cu.ft/min	Plastic	1	Interpolated
Exhaust Fan	Finder	7F.20.8.120.4250	Axial Fan, 7F Series, IP54, 120 V, AC, 250 mm, 104 mm, 65 dBA, 217.8 cu.ft/min	Plastic	1	Interpolated
		7F.20.8.120.4400	Axial Fan, 7F Series, IP54, 120 V, AC, 320 mm, 145 mm, 65 dBA, 294.3 cu.ft/min	Plastic	1	Interpolated
		7F.50.8.120.5500	Axial Fan, 7F Series, IP54, 120 V, AC, 320 mm, 145 mm, 65 dBA, 294.3 cu.ft/min	Plastic	1	UUT24
24VDC Power	Mean Well	HDR-15-24	DIN Rail Power Supplies 15.2W 24V 0.63A Class II DIN Rail	Plastic Cover	<1	Interpolated
Supply	IVICALI VVEII	HDR-60-24	DIN Rail Power Supplies 60W 24V 2.5A Class II DIN Rail	Plastic Cover	< 1	UUT24

^{1.} Extrapolated subcomponents are similar in construction and weight to the tested subcomponents.

Table 13- Special Seismic Certification Tested Components



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum System Control Panels

Product Construction: Painted carbon steel frames, painted carbon steel enclosures, NEMA 12

Mounting Description: See Below

Certified Levels: See Below

Conficu acress. See Below			Control	NEMA	Dim	ensions	['in] (Weight	Panel Stand		SDS [g]		
Model Number	MFR	Voltage	Panel Size	Rating	Depth	Width	Height ¹	[1b]	Model Number ²	Mounting	z/h=1	Fp/Wp	UUT
AMV1201-46063-5	Amico	460/60/3	Duplex	12	8.0	16.0	20.0	43	N/A	Rigid wall mount	2.5	1.875	UUT21a
AMV1201-46063-5	Amico	460/60/3	Duplex	12	8.0	16.0	20.0	43	N/A	Flexible wall mount	2.5	5.625	UUT21b
AMV1201-46063-5	Amico	460/60/3	Duplex	<u>12</u> Y	10.0h	amina	48.0 10 Kar	in ¹²³	STEEL-PDL-APANEL	Rigid base mount, to panel stand	2.5	1.875	UUT22a
AMV1201-46063-5	Amico	460/60/3	Duplex	12	10.0	23.5	48.0	123	STEEL-PDL-APANEL	Flexible base mount, to panel stand	2.5	5.625	UUT22b
AMA5404-B20863-75	Amico	208/60/3	Quadruplex	12A	10.0	32.0	40.0	202	N/A	Rigid wall mount	2.5	1.875	UUT23a
AMA5404-B20863-75	Amico	208/60/3	Quadruplex	12	10.0	32.0	40.0	202	N/A	Flexible wall mount	2.5	5.625	UUT23b
AMA5704-B20863-75	Amico	208/60/3	Septaplex	12/	24.0	53.3	89.5	913	STEEL-PDL-WELDED	Rigid base mount, to panel stand	2.0	1.500	UUT24
AMV5403-46063-5	Amico	460/60/3	Quadruplex	12	11.0	I _{35.3}	65.3	272	STEEL-PDL-APANEL	Rigid base mount, to panel stand	2.5	1.875	UUT25a
AMV5403-46063-5	Amico	460/60/3	Quadruplex	12	11.0	35.3	65.3	272	STEEL-PDL-APANEL	Flexible base mount, to panel stand	2.5	5.625	UUT25b
AMA5403-B20863-75	Amico	208/60/3	Quadruplex	12	12.5	31.5	63.3	272	STEEL-PDL-APANEL	Rigid base mount to panel stand	2.5	1.875	UUT26a
AMA5403-B20863-75	Amico	208/60/3	Quadruplex	12	12.5	31.5	63.3	272	STEEL-PDL-APANEL	Flexible base mount, to panel stand	2.5	5.625	UUT26b
AMV5203-B46063-5	Amico	460/60/3	Duplex	12	8.0	24.0	32.0	104	N/A	Rigid wall mount	2.5	1.875	UUT27a
AMV5203-B46063-5	Amico	460/60/3	Duplex	12	8.0	24.0	32.0	104	N/A	Flexible wall mount	2.5	5.625	UUT27b
AMA3603-20863-55 (A-XXX-D-240P-SS-N-200-20863-TS)	Amico/ Axecon	Fill in	Hexaplex	12	29.5	51.5	71.0	750	STEEL-PDL-WELDED-1	Rigid base mount, to panel stand	2.5	1.875	UUT28

OR CODE

^{1.} For base mounted units height includes panel stand

UNIT UNDER TEST (UUT) Summary Sheet UUT-21a



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMV1201-46063-5

Mounting: Rigid Wall Mount

Product Construction Summary: Painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosures; Contactor; Motor Protector; Power Distribution Block; Control Transformer; Control Circuit Breaker; HMI; Control Relay; Relay Socket; Green LED; Contact Block; Control/Alarm Relay 24VDC; General Purpose Illuminated Touch Buttons; 24VDC Power Supply; Audible Alarm Annunciator; Primary Transformer Fuse; Secondary Transformer Fuse; Ground Modular Terminal Block; Mounting Collar; HOA Switch

Unit Mounting Description:

UUT-21a was wall mounted to the DCL test fixture using (4) 3/8" Grade 5 bolts.

UUT Properties

				oper .		7		
Operating Weight		Dimens	ions (inch	Lowest Natural Frequency (Hz)				
(lb)	Depth Width SP_07H				Height Front-Back		Side-Side	Vertical
43	8.0	16	.0		20.0	N/A	N/A	N/A
-		RV	Seismi	Test Para	meters			
Building Code	Test Cr <mark>iteria</mark>	Sds (g)	z/h	lp	Aflx-H (g)	Ar <mark>ig-H (g</mark>)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.68	0.68



Figure 1. Overall view of UUT-21a

UNIT UNDER TEST (UUT) Summary Sheet UUT-21b



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMV1201-46063-5

Mounting: Flexible Wall Mount

Product Construction Summary: Painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosures; Contactor; Motor Protector; Power Distribution Block; Control Transformer; Control Circuit Breaker; HMI; Control Relay; Relay Socket; Green LED; Contact Block; Control/Alarm Relay 24VDC; General Purpose Illuminated Touch Buttons; 24VDC Power Supply; Audible Alarm Annunciator; Primary Transformer Fuse; Secondary Transformer Fuse; Ground Modular Terminal Block; Mounting Collar; HOA Switch

Unit Mounting Description:

UUT-21b was wall mounted to the DCL test fixture using (4) 3/8" Grade 5 bolts. The test fixture was attached to (4) VMC MSSH-1 spring isolators with (1) ¾" threaded rod per isolator.

UUT Properties

		/-111/							
Operating Weight	12	Dimens	ions (incl	Lowest Natural Frequency (Hz)					
(lb)	Depth	Wic	dth		Height	Fr <mark>ont-Ba</mark> ck	Side-Side	Vertical	
43	8.0	B\16	.0 _{\/\oh}	mma	20.0	N/A	N/A	N/A	
			Seismi	c Test Par	ameters				
Building Code	Test Criteria	Sds (g)	z/h	lp_	Aflx-H (g)	A <mark>rig-H (</mark> g)	Aflx-V (g)	Arig-V (g)	
CBC 2019	ICC-ES AC156	2.5	1.0	4/1.5//	4.00	3.00	1.68	0.68	



Figure 1. Overall view of UUT-21b

UNIT UNDER TEST (UUT) Summary Sheet UUT-22a



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMV1201-46063-5

Mounting: Rigid Base Mount on STEEL-PDL-APANEL Panel Stand and Braced at Top

Product Construction Summary: Painted carbon steel frames, painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure; Contactor; Motor Protector; Audible Alarm Annunciator; Relay Socket; Power Distribution Block; Control Transformer; Control Circuit Breaker; HMI; Switch; Mounting Collar; Control Relay; Green LED; Contact Block; Control/Alarm Relay 24VDC; Illuminated Touch Buttons; 24VDC Power Supply; Primary Transformer Fuse; Secondary Transformer Fuse; Ground Modular Terminal Block

Unit Mounting Description:

UUT-22a was mounted on STEEL-PDL-APANEL panel stand with (8) 3/8" Grade 5 bolts. The panel stand was base mounted to the shake table with (4) 3/8" Grade 5 bolts per stand leg and (1) 3/8" Grade 5 bolt with lock nut per brace. Bracing was 2"x\%" A36 steel.

		AXXX	() bi	JT Propert	ies				
Operating Weight (lb)		Dimens	ions (inch	ies)		Lowest Natural Frequency (Hz)			
	Depth	B Width Joha			Height	Fr <mark>ont-Bac</mark> k	Side-Side	Vertical	
123	10.0	10.0 23.5				N/A	N/A	N/A	
			Seismi	c Test Parc	ameters				
Building Code	Test Criteria	Sds (g)	z/h)4/lp//	Afix-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2019	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.68	0.68	



Figure 1. Overall view of UUT-22a

UNIT UNDER TEST (UUT) Summary Sheet UUT-22b



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMV1201-46063-5

Mounting: Flexible Base Mount on STEEL-PDL-APANEL Panel Stand and Braced at Top

Product Construction Summary: Painted carbon steel frames, painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure; Contactor; Motor Protector; Audible Alarm Annunciator; Relay Socket; Power Distribution Block; Control Transformer; Control Circuit Breaker; HMI; Switch; Mounting Collar; Control Relay; Green LED; Contact Block; Control/Alarm Relay 24VDC; Illuminated Touch Buttons; 24VDC Power Supply; Primary Transformer Fuse; Secondary Transformer Fuse; Ground Modular Terminal Block

Unit Mounting Description:

UUT-22b was mounted on STEEL-PDL-APANEL panel stand with (8) 3/8" Grade 5 bolts. The panel stand was base mounted to the shake table plate with (4) 3/8" Grade 5 bolts per stand leg and (1) 3/8" Grade 5 bolt with lock nut per brace. Bracing was 2"x¼" A36 steel. The shake table interface plate was mounted on top of (4) VMC Group MSSH-1 spring isolators with (1) ½" Grade 5 bolt per isolator.

		1.07.17.18			A				
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	U	JT Propert	ties				
Operating Weight		Dimens	ensions (inches) Lowest Natural Frequency (Hz)						
(lb)	Depth	Wic	lth		Height	Front-Back	Side-Side	Vertical	
123	10.0	23	.5	1/07	48.0	N/A	N/A	N/A	
		DA	Seismi	c Test Pard	ameters	10			
Building Code	Test Crite <mark>ria</mark>	Sds (g)	z/h	1p	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2019	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.68	0.68	



Figure 1. Overall view of UUT-22b

UNIT UNDER TEST (UUT) Summary Sheet UUT-23a



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMA5404-B20863-75

Mounting: Rigid Wall Mount

Product Construction Summary: Painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure; Contactor; Overload Relay; Motor Protector; Variable Frequency Drive; Control Circuit Breaker; Operating Mechanism for Circuit Breaker; Power Distribution Block; Control Transformer; PLC Base Controller; Analog, Digital Expansion Cards; Serial Communication Module; Bacnet Bridge PLC Base; HMI; Control Relay; Relay Socket; Push Button; Green LED; Contact Block; Control/Alarm Relay 24VDC; Exhaust Filter; Exhaust Fan; 24VDC Power Supply, Audible Alarm Annunciator; Primary Transformer Fuse; Secondary Transformer Fuse; Ground Modular Terminal Block; Mounting Collar; HOA Switch; Thermostat; Power Relay

Unit Mounting Description:

UUT-23a was wall mounted to the DCL test fixture using (4) 3/8" Grade 5 bolts.

			U	UT Propert	ies	121		
Operating Weight	0	Dimens	ions (incl	nes) – U	Lowest Natural Frequency (Hz)			
(lb)	Dep <mark>th</mark>	Wi	dth		Height	Front-Back	Side-Side	Vertical
202	10.0	B 32	B 32.0 Vloha mmad 40.0 arim				N/A	N/A
-			Seismi	ic Test Parc	meters			
Building Code	Test Criteria	Sds (g)	z/h	1/97/	Aflx-H (g)	A <mark>rig-H (</mark> g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.68	0.68



Figure 1. Overall view of UUT-23a

UNIT UNDER TEST (UUT) Summary Sheet UUT-23b



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMA5404-B20863-75

Mounting: Flexible Wall Mount

Product Construction Summary: Painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure; Contactor; Overload Relay; Motor Protector; Variable Frequency Drive; Control Circuit Breaker; Operating Mechanism for Circuit Breaker; Power Distribution Block; Control Transformer; PLC Base Controller; Analog, Digital Expansion Cards; Serial Communication Module; Bacnet Bridge PLC Base; HMI; Control Relay; Relay Socket; Push Button; Green LED; Contact Block; Control/Alarm Relay 24VDC; Exhaust Filter; Exhaust Fan; 24VDC Power Supply, Audible Alarm Annunciator; Primary Transformer Fuse; Secondary Transformer Fuse; Ground Modular Terminal Block; Mounting Collar; HOA Switch; Thermostat; Power Relay

Unit Mounting Description:

UUT-23b was wall mounted to the DCL test fixture using (4) 3/8" Grade 5 bolts. The test fixture was attached to (4) VMC MSSH-1 spring isolators with (1) ¾" threaded rod per isolator.

	8	AXXXII	06	UT Propert	ties			
Operating Weight		Dimens	ions (inch	nes)		Lowest Natural Frequency (Hz)		
(lb)	Depth	BWidth/Joha		ammad	Height	Front-Back	Side-Side	Vertical
202	10.0	32.0			40.0	N/A	N/A	N/A
		БА	Seismi	c Test Pard	ameters			
Building Code	Test Criteria	Sds (g)	z/h	04/07/ lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.68	0.68



UNIT UNDER TEST (UUT) Summary Sheet UUT-24



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMA5404-B20863-75

Mounting: Rigid Base Mount on STEEL-PDL-WELDED Panel Stand

Product Construction Summary: Painted carbon steel frames, painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure; Contactor; Overload Relay; Motor Protector; Power Relay; Audible Alarm Annunciator; VFD; Molded Case Circuit Breaker; Operating Mechanism for Circuit Breaker; Relay Socket; Power Distribution Block; Control Transformer; Control Circuit Breaker; PLC Base Controller; Analog, Digital Expansion Cards; Serial Communication Module; Bacnet Bridge PLC Base; HMI; Switch; Thermostat; Mounting Collar; Control Relay; Push Button; Green LED; Contact Block; Control/Alarm Relay 24VDC; Exhaust Filter/Fan; 24VDC Power Supply; Primary/Secondar Transformer Fuse; Ground Modular Terminal Block

Unit Mounting Description:

UUT-24 was mounted on STEEL-PDL-WELDED panel stand with (4) 3"x1/4" carbon steel plates welded to the base with 1/8" thick by 1" diameter pipe spacers added underneath the plates and (4) 2"x1/4" carbon steel plates with (4) 1/2" Grade 5 bolts. The panel stand was rigid base mounted to the shake table plate with (8) 1/2" Grade 5 bolts.

		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	U	UT Propert	ies			
Operating Weight		Dimensions (inches) mad Karim				Lowest Natural Frequency (Hz)		
(lb) Depth		Wie	Width		leight	Front-Back	Side-Side	Vertical
913	24.0	53	.3	1/07/	89.5	4.3	26.5	>33.3
	15	DA	Seismi	c Test Para	meters	100		•
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2010	ICC ES AC1ES	2.0	1.0	11.5	3.20	2.40		
CBC 2019 ICC-ES AC156		2.5	0	1.5			1.68	0.68



Figure 1. Overall view of UUT-24

UNIT UNDER TEST (UUT) Summary Sheet UUT-25a



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMV5404-46063-5

Mounting: Rigid Base Mount on STEEL-PDL-APANEL Panel Stand and Braced at Top

Product Construction Summary: Painted carbon steel frames, painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure; Contactor; Overload Relay; Power Relay; VFD; Molded Case Circuit Breaker; Operating Mechanism for Circuit Breaker; Relay Socket; Power Distribution Block; Control Transformer; Control Circuit Breaker; PLC Base Controller; Analog, Digital Expansion Cards; Serial Communication Module; Bacnet Bridge PLC Base; HMI; Switch; Thermostat; Mounting Collar; Control Relay; Push Button; Green LED; Contact Block; Control/Alarm Relay 24VDC; Exhaust Filter; Exhaust Fan; 24VDC Power Supply; Audible Alarm Annunciator; Primary Transformer Fuse; Secondary Transformer Fuse; Ground Modular Terminal Block

Unit Mounting Description:

UUT-25a was mounted on STEEL-PDL-APANEL panel stand with (10) 3/8" Grade 5 bolts. The panel stand was base mounted to the shake table interface plate with (4) 3/8" Grade 5 bolts per stand leg and (1) 3/8" Grade 5 bolt with lock nut per brace. Bracing was 2"x½" A36 steel.

	18/	MM AVYAVAA	Ü	JT Proper	ties	m		
Operating Weight		Dimens	ions (inch	es)	Natural Freque	atural Frequency (Hz)		
(lb)	Depth	Dwid	_{ith} /lona	mmad	Height	Front-Back	Side-Side	Vertical
272	11.0	35.3 65.3				N/A	N/A	N/A
•		DA	Seismi	Test Par	meters	0		•
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.68	0.68



Figure 1. Overall view of UUT-25a

UNIT UNDER TEST (UUT) Summary Sheet UUT-25b



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMV5404-46063-5

Mounting: Flexible Base Mount on STEEL-PDL-APANEL Panel Stand and Braced at Top

Product Construction Summary: Painted carbon steel frames, painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure; Contactor; Overload Relay; Power Relay; VFD; Molded Case Circuit Breaker; Operating Mechanism for Circuit Breaker; Relay Socket; Power Distribution Block; Control Transformer; Control Circuit Breaker; PLC Base Controller; Analog, Digital Expansion Cards; Serial Communication Module; Bacnet Bridge PLC Base; HMI; Switch; Thermostat; Mounting Collar; Control Relay; Push Button; Green LED; Contact Block; Control/Alarm Relay 24VDC; Exhaust Filter; Exhaust Fan; 24VDC Power Supply; Audible Alarm Annunciator; Primary Transformer Fuse; Secondary Transformer Fuse; Ground Modular Terminal Block

Unit Mounting Description:

UUT-25b was mounted on STEEL-PDL-APANEL panel stand with (10) Grade 5 bolts. The panel stand was base mounted to the shake table plate with (4) 3/8" Grade 5 bolts per stand leg and (1) 3/8" Grade 5 bolt with lock nut per brace. Bracing was 2"x¼" A36 steel. The shake table interface plate was mounted on top of (4) VMC Group MSSH-1 spring isolators with (1) ½" Grade 5 bolt per isolator.

		RY.	Moh	UT Propert	ies Karim			
Operating Weight		Dimens	ions (inch	nes)		Lowest Natural Frequency (Hz)		
(lb)	Depth	Wic	lth	Height		Fr <mark>ont-Ba</mark> ck	Side-Side	Vertical
272	11.0	D/35.3 E. 04/07/65.3-2				N/A	N/A	N/A
		WHITE	Seismi	c Test Parc	ameters	70/		
Building 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	2.5	1.0	1.5	4.00	3.00	1.68	0.68



Figure 1. Overall view of UUT-25b

UNIT UNDER TEST (UUT) Summary Sheet UUT-26a



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMA5404-B20863-75

Mounting: Rigid Base Mount on STEEL-PDL-APANEL Panel Stand and Braced at Top

Product Construction Summary: Painted carbon steel frames, painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure; Contactor; Overload Relay; Motor Protector; Power Relay; VFD; Molded Case Circuit Breaker; Operating Mechanism for Circuit Breaker; Relay Socket; Power Distribution Block; Control Transformer; Control Circuit Breaker; PLC Base Controller; Analog, Digital Expansion Cards; Serial Communication Module; Bacnet Bridge PLC Base; HMI; Switch; Thermostat; Mounting Collar; Control Relay; Push Button; Green LED; Contact Block; Control/Alarm Relay 24VDC; Exhaust Fan/Filter; 24VDC Power Supply; Audible Alarm Annunciator; Primary/Secondary Transformer Fuse; Ground Modular Terminal Block

Unit Mounting Description:

UUT-26a was mounted on STEEL-PDL-APANEL panel stand with (10) 3/8" Grade 5 bolts. The panel stand was base mounted to the shake table interface plate with (4) 3/8" Grade 5 bolts per stand leg and (1) 3/8" Grade 5 bolt with lock nut per brace. Bracing was 2"x¼" A36 steel.

			WWW U	JT Proper	ties			
Operating Weight		Dimensions (inches) Lowest Natural Frequency (H						
(lb)	Depth	Width		Height		Front-Back	Side-Side	Vertical
272	12.5	31,	.5	63.3		N/A	N/A	N/A
-		DA	Seismi	c Test Pard	meters	10		
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.68	0.68



Figure 1. Overall view of UUT-26a

UNIT UNDER TEST (UUT) Summary Sheet UUT-26b



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMA5404-B20863-75

Mounting: Flexible Base Mount on STEEL-PDL-APANEL Panel Stand and Braced at Top

Product Construction Summary: Painted carbon steel frames, painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure; Contactor; Overload Relay; Motor Protector; Power Relay; VFD; Molded Case Circuit Breaker; Operating Mechanism for Circuit Breaker; Relay Socket; Power Distribution Block; Control Transformer; Control Circuit Breaker; PLC Base Controller; Analog, Digital Expansion Cards; Serial Communication Module; Bacnet Bridge PLC Base; HMI; Switch; Thermostat; Mounting Collar; Control Relay; Push Button; Green LED; Contact Block; Control/Alarm Relay 24VDC; Exhaust Fan/Filter; 24VDC Power Supply; Audible Alarm Annunciator; Primary/Secondary Transformer Fuse; Ground Modular Terminal Block

Unit Mounting Description:

UUT-26b was mounted on STEEL-PDL-APANEL panel stand with (10) 3/8" Grade 5 bolts. The panel stand was base mounted to the shake table interface plate with (4) 3/8" Grade 5 bolts per stand leg and (1) 3/8" Grade 5 bolt with lock nut per brace. Bracing was 2"x½" A36 steel. The shake table interface plate was mounted on top of (4) VMC Group MSSH-1 spring isolators with (1) ½" Grade 5 bolt per isolator.

		RV.	Moh	UT Propert	ies Karim			
Operating Weight		Dimens	ions (inch	Lowest Natural Frequency (Hz)				
(lb)	Dep <mark>th</mark>	Wic	lth	Height		Fr <mark>ont-Ba</mark> ck	Side-Side	Vertical
272	12.5	J 31	.5 E	J4/07/	63.3	N/A	N/A	N/A
		WHITE	Seismi	c Test Parc	ımeters	70/		
Building 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	2.5	1.0	1.5	4.00	3.00	1.68	0.68



Figure 1. Overall view of UUT-26b

UNIT UNDER TEST (UUT) Summary Sheet UUT-27a



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMA5203-46063-5

Mounting: Rigid Wall Mount

Product Construction Summary: Painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure; Contactor; Overload Relay; Variable Frequency Drive; Control Circuit Breaker; Operating Mechanism for Circuit Breaker; Power Distribution Block; Control Transformer; PLC Base Controller; Analog Digital Expansion Cards; Serial Communication Module; Bacnet Bridge PLC Base; HMI; Control Relay; Relay Socket; Push Button; Green LED; Contact Block; Control/Alarm Relay 24VDC; Exhaust Filter; Exhaust Fan; 24VDC Power Supply; Audible Alarm Annunciator; Primary Transformer Fuse; Secondary Transformer Fuse; Ground Modular Terminal Block; Mounting Collar; HOA Switch; Thermostat; Power Relay

Unit Mounting Description:

UUT-27a was wall mounted to the DCL test fixture using (4) 3/8" Grade 5 bolts.

			U MANAGEMENT	UT Proper	ties	121		
Operating Weight	18	Dimens	ions (inc	hes) _ () 7	Lowest Natural Frequency (Hz)			
(lb)	Depth	Width			Height	Front-Back	Side-Side	Vertical
104	8.0	B\24	.0 _{\/ o h}	ammac	132.0 rim	N/A	N/A	N/A
			Seism	ic Test Pard	ameters			
Building Code	Test Criteria	Sds (g)	z/h	Ip_	Aflx-H (g)	A <mark>rig-H (</mark> g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	V4/L5//	2024.00	3.00	1.68	0.68



Figure 1. Overall view of UUT-27a

UNIT UNDER TEST (UUT) Summary Sheet UUT-27b



DCL Project Number: 33353-2001

Manufacturer: Amico Source Corporation

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMA5203-46063-5

Mounting: Flexible Wall Mount

Product Construction Summary: Painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure; Contactor; Overload Relay; Variable Frequency Drive; Control Circuit Breaker; Operating Mechanism for Circuit Breaker; Power Distribution Block; Control Transformer; PLC Base Controller; Analog Digital Expansion Cards; Serial Communication Module; Bacnet Bridge PLC Base; HMI; Control Relay; Relay Socket; Push Button; Green LED; Contact Block; Control/Alarm Relay 24VDC; Exhaust Filter; Exhaust Fan; 24VDC Power Supply; Audible Alarm Annunciator; Primary Transformer Fuse; Secondary Transformer Fuse; Ground Modular Terminal Block; Mounting Collar; HOA Switch; Thermostat; Power Relay

Unit Mounting Description:

UUT-27b was wall mounted to the DCL test fixture using (4) 3/8" Grade 5 bolts. The test fixture was attached to (4) VMC MSSH-1 spring isolators with (1) 3/" threaded rod per isolator.

	14	K NYX	06	UT Proper	ties			
Operating Weight	14	Dimens	ions (inc	hes)		Lowest Natural Frequency (Hz)		
(lb)	Depth	P Wid	lth/loh	amma	Height	Front-Back	Side-Side	Vertical
104	8.0	24	.0	amma	32.0	N/A	N/A	N/A
		A Transcer	Seism	ic Test Par	ameters			
Building Code	Test Criteria	Sds (g)	z/h	04/lp//	Affx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.68	0.68



Figure 1. Overall view of UUT-27b

UNIT UNDER TEST (UUT) Summary Sheet UUT-28



DCL Project Number: 71743-1501

Manufacturer: Amico Source Corporation in collaboration with Axecon

Product Line: Air and Vacuum Systems Control Panels

Model Number: AMA3603-20863-55 (A-XXX-D-240P-SS-N-200-20863-TS)

Mounting: Rigid Base Mount on STEEL-PDL-WELDED-1 Panel Stand

Product Construction Summary: Painted carbon steel enclosures, NEMA 12

Options / Component Summary:

Enclosure, Contactor, Overload Relay, Audible Alarm Annunciator, Molded Case Circuit Breaker, Operating Mechanism for Circuit Breaker, Power Distribution Block, Control Transformer, PLC Base Controller, Analog, Digital Expansion Cards, Switch, Primary Transformer Fuse, Secondary Transformer Fuse

Unit Mounting Description:

UUT-28 was rigid base mounted to the shake table with (8) 1/2" Grade 5 bolts.

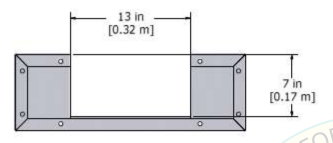
UUT Properties

		7.		ABBUT A V	<u> </u>				
Operating Weight		Dimen	sions (inch	es)		Lowest Natural Frequency (Hz)			
(lb)	Depth	Wi	dth	D 07	leight	Front-Back	Side-Side	Vertical	
750	29.5	51.5			71.0	7.8	20.3	21.3	
			Seismi	Test Para	meters			-	
Building Code	Test Cr <mark>iteria</mark>	Sds (g)	; \ 4/bha	mrnad	Afix-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2019	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.68	0.68	

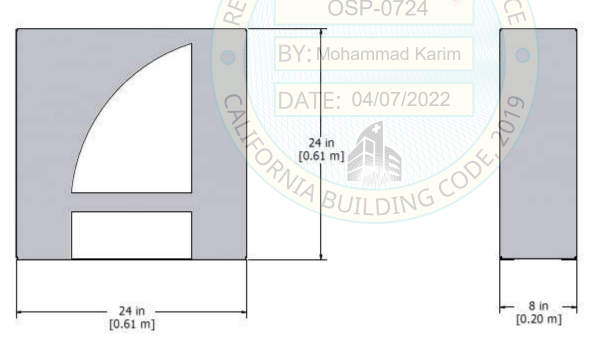


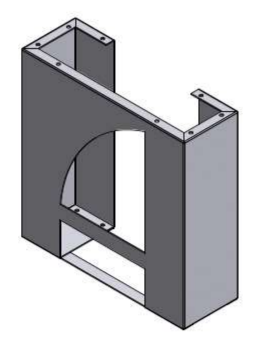
Figure 1. Overall view of UUT-28

STEEL-PDL-APANEL



Controls panel using STEEL-PDL-APANEL will include seisure bracing using 2" x ¼" A36 Steel and 3/8" Grade 5 bolt with lock nut per brace OSP-0724







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Ű	PART #: XISCOCIOCOCIOCOCIO DESCRIPTION: STEEL-PDL-APANEL MATERIAL: AS PROVIDEO		UNLESS SPECIFIED: ALL DIMENSIONS IN INCHES SURFACE FINISH 63 Un SERVAN ALL EDGES 0.005-0.010 SERVAN EXAMP EDGES AND BURRS ANGLE TOLERANCE S1*		
					FINISH: ANICO SOURCE
	DRAWN BY, KR. OSP-0724	SHEET, 1 OF1			

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