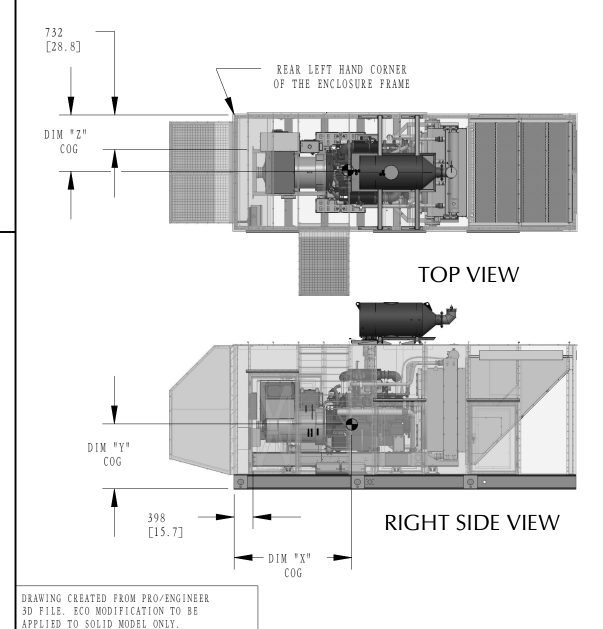


- 1) CENTER OF GRAVITY AND WEIGHT MAY CHANGE DUE TO UNIT OPTIONS. REFERENCE OWNERS MANUAL FOR LIFTING WARNINGS.
- 2) ALL DIMENSIONS ORIGINATE FROM THE REAR, LEFT HAND CORNER OF THE BASE FRAME.
- 3) OVERALL WEIGHT OF UNIT WITH INTERNATIONAL SILENCER WILL BE REDUCED BY 57 KG (125 LBS).



L2A ENCLOSURE FOR CATALYST AND INTERNATIONAL SILENCER, STEEL

MODEL	A I TEDNIATOD	VOLUMOE	WEIGHT		COG, DIM "X"		COG, DIM "Y"		COG, DIM "Z"	
MODEL	ALTERNATOR	V O L T A G E	kg	1 b s	MM	Inches	MM	Inches	MM	Inches
SG/MG 625	STD	208/240	10449	23036.1	2633	103.7	1364	53.7	1112	43.8
SG/MG 625	UP SIZE 1	208/240	10602	23373.4	2606	102.6	1363	53.7	1112	43.8
SG/MG 625	UP SIZE 2	208/240	10651	23481.4	2598	102.3	1363	53.7	1113	43.8
SG/MG 625/500	STD	480/600/400 50Hz	10388	22901.6	2643	104.1	1364	53.7	1111	43.7
SG/MG 625/500	UP SIZE 1	480/600/400 50Hz	10449	23036.1	2633	103.7	1364	53.7	1112	43.8
SG/MG 625/500	UP SIZE 2	480/600/400 50Hz	10602	23373.4	2606	102.6	1363	53.7	1112	43.8
SG/MG 750	STD	208/240	10651	23481.4	2598	102.3	1363	53.7	1113	43.8
SG/MG 750	UP SIZE 1	208/240	11304	24921	2524	99.4	1360	53.5	1116	43.9
SG/MG 750	UP SIZE 2	208/240	11574	25516.3	2481	97.7	1359	53.5	1117	44
SG/MG 750/600	STD	480/600/400 50Hz	10651	23481.4	2598	102.3	1363	53.7	1113	43.8
SG/MG 750/600	UP SIZE 1	480/600/400 50Hz	10651	23481.4	2598	102.3	1363	53.7	1113	43.8
SG/MG 750/600	UP SIZE 2	480/600/400 50Hz	11304	24921	2524	99.4	1360	53.5	1116	43.9

L2A ENCLOSURE FOR CATALYST AND INTERNATIONAL SILENCER, ALUMINUM

MODEL	A I TEDNIATOD	VOI TACE	WEIGHT		COG, DIM "X"		COG, DIM "Y"		COG, DIM "Z"	
MODEL	ALTERNATOR	VOLTAGE	kg	l b s	MM	Inches	MM	Inches	MM	Inches
SG/MG 625	STD	208/240	8967	19768.8	2551	100.4	1344	52.9	1103	43.4
SG/MG 625	UP SIZE 1	208/240	9120	20106.1	2521	99.3	1344	52.9	1104	43.5
SG/MG 625	UP SIZE 2	208/240	9169	20214.2	2512	98.9	1344	52.9	1105	43.5
SG/MG 625/500	STD	480/600/400 50Hz	8906	19634.3	2561	100.8	1344	52.9	1103	43.4
SG/MG 625/500	UP SIZE 1	480/600/400 50Hz	8967	19768.8	2551	100.4	1344	52.9	1103	43.4
SG/MG 625/500	UP SIZE 2	480/600/400 50Hz	9120	20106.1	2521	99.3	1344	52.9	1104	43.5
SG/MG 750	STD	208/240	9169	20214.2	2512	98.9	1344	52.9	1105	43.5
SG/MG 750	UP SIZE 1	208/240	9822	21653.8	2432	95.7	1342	52.8	1109	43.7
SG/MG 750	UP SIZE 2	208/240	10092	22249	2385	93.9	1341	52.8	1110	43.7
SG/MG 750/600	STD	480/600/400 50Hz	9169	20214.2	2512	98.9	1344	52.9	1105	43.5
SG/MG 750/600	UP SIZE 1	480/600/400 50Hz	9169	20214.2	2512	98.9	1344	52.9	1105	43.5
SG/MG 750/600	UP SIZE 2	480/600/400 50Hz	9822	21653.8	2432	95.7	1342	52.8	1109	43.7

ALL DIMENSIONS ARE IN MILLIMETERS (INCHES)

INSTALLATION DRAWING

ELECTRONICALLY APPROVED INSIDE WINDCHILL

WEIGHT & CENTER OF GRAVITY, G33.9L G2, L2 ENCL 60 Hz 3PH - SG625 MG625, SG750 MG750 50 Hz 3PH - SG500 MG500, SG600 MG600

ISSUE I	ATE:	10/12/17		
SIZE B	CAGE NO N/A	DWG NO	10000022892	R E V D
SCALE	0.013	WT-KG	N/A SHEET 3 of	5

L2A MOTORIZED DAMPER ENCLOSURE FOR CATALYST AND INTERNATIONAL SILENCER, STEEL

- 1) CENTER OF GRAVITY AND WEIGHT MAY CHANGE DUE TO UNIT OPTIONS. REFERENCE OWNERS MANUAL FOR LIFTING WARNINGS.
- 2) ALL DIMENSIONS ORIGINATE FROM THE REAR, LEFT HAND CORNER OF THE BASE FRAME.
- 3) MOTORIZED DAMPERS ADD ???? LBS TO WEIGHT
- 4) OVERALL WEIGHT OF UNIT WITH INTERNATIONAL SILENCER WILL BE REDUCED BY 57 KG (125 LBS).

MODEL	ALTERNATOR	VOLTAGE	WEIGHT KG (LBS)	CENTER OF GRAVITY DIM "X"	CENTER OF GRAVITY DIM "Y"	CENTER OF GRAVITY DIM "Z"
SG/MG 625	STD	208/240	TBD	TBD	TBD	TBD
SG/MG 625	UP SIZE 1	208/240	TBD	TBD	TBD	TBD
SG/MG 625	UP SIZE 2	208/240	TBD	TBD	TBD	TBD
SG/MG 625/500	STD	480/600/400 50Hz	TBD	TBD	TBD	TBD
SG/MG 625/500	UP SIZE 1	480/600/400 50Hz	TBD	TBD	TBD	TBD
SG/MG 625/500	UP SIZE 2	480/600/400 50Hz	TBD	TBD	TBD	TBD
SG/MG 750	STD	208/240	TBD	TBD	TBD	TBD
SG/MG 750	UP SIZE 1	208/240	TBD	TBD	TBD	TBD
SG/MG 750	UP SIZE 2	208/240	TBD	TBD	TBD	TBD
SG/MG 750/600	STD	480/600/400 50Hz	TBD	TBD	TBD	TBD
SG/MG 750/600	UP SIZE 1	480/600/400 50Hz	TBD	TBD	TBD	TBD
SG/MG 750/600	UP SIZE 2	480/600/400 50Hz	TBD	TBD	TBD	TBD

L2A MOTORIZED DAMPER ENCLOSURE FOR CATALYST AND INTERNATIONAL SILENCER, ALUMINUM

MODEL	ALTERNATOR	VOLTAGE	WEIGHT KG (LBS)	CENTER OF GRAVITY DIM "X"	CENTER OF GRAVITY DIM "Y"	CENTER OF GRAVITY DIM "Z"
SG/MG 625	STD	208/240	TBD	TBD	TBD	TBD
SG/MG 625	UP SIZE 1	208/240	TBD	TBD	TBD	TBD
\$G/MG 625	UP SIZE 2	208/240	TBD	TBD	TBD	TBD
SG/MG 625/500	STD	480/600/400 50Hz	TBD	TBD	TBD	TBD
SG/MG 625/500	UP SIZE 1	480/600/400 50Hz	TBD	TBD	TBD	TBD
SG/MG 625/500	UP SIZE 2	480/600/400 50Hz	TBD	TBD	TBD	TBD
SG/MG 750	STD	208/240	TBD	TBD	TBD	TBD
SG/MG 750	UP SIZE 1	208/240	TBD	TBD	TBD	TBD
SG/MG 750	UP SIZE 2	208/240	TBD	TBD	TBD	TBD
SG/MG 750/600	STD	480/600/400 50Hz	TBD	TBD	TBD	TBD
SG/MG 750/600	UP SIZE 1	480/600/400 50Hz	TBD	TBD	TBD	TBD
SG/MG 750/600	UP SIZE 2	480/600/400 50Hz	TBD	TBD	TBD	TBD

DRAWING CREATED FROM PRO/ENGINEER 3D FILE. ECO MODIFICATION TO BE APPLIED TO SOLID MODEL ONLY.

INSTALLATION DRAWING

	50
ISSUE	DATE:
SIZE	С
В	

WEI	60 Hz 3PH	l - SG625	RAVITY, G33.9L G2, L2 EN MG625, SG750 MG750 MG500, SG600 MG600	ICL
ISSUE I	DATE: 1	0/12/17		
SIZE	CAGE NO	DWG NO	10000022892	REV
R	N / A		10000022092	ם ו

WT-KG

