NOTES: 1. DO NOT SCALE FROM THIS DRAWING 2. EDGES TO BE ROUNDED WITH A MINI 3. ALL DIMENSIONS ARE IN INCHES & M 4. ALL UNDIMENSIONED PICTORIAL CO 5. FINISH: CHEM FILM 5541 TYPE II CLASS 3 AND PAINT IAW MIL-T-704, TYPE G. COLOR TO BE WHITE IAW FED-STD-59 COLOR CHIP NUMBER FS 17925. 6. ALL ALUMINUM SURFACES CLEAR IRE 7. SILK-SCREEN IN BLACK EPOXY INK. 8. UNIT WEIGHT: ≤ 23 KG (≤ 50.7LB).	IMUM RADIOUS OF 0.177" (4.5mm) MM, UNLESS OTHERWISE SPECIFIED. ONFIGURATIONS ARE FOR REFERENCE ONLY. O			REV. DESCRIPTION DATE APP.
- [38.1] 1.5	[485.9] 19.1 [415.3] 16.3		DUMMY PLUG FOR PROTECT WHEN NOT IN	ION
	AIR INLET AIR PORT CONTAINS WASHABLE FOAM FILTER BEHIND LOUVER	[170.0]	STATUS DC BDC BDC BDC BDC BDC BDC BDC	[52.4] 2.1
D38999/20ZE6SN J2 - AC OUTPUT (220V) A, D LINE B, E NEUTRAL C GND F NOT USED MATE D38999/26ZE6PN	D38999/20WD97SN J3 - AUX OUTPUT & CAN BUS A J1399/HI-DATA B J1399/LO-DATA C +28V AUX D-J, L NOT USED K SHIELD/GND M -28V AUX MATE D38999/26ZD97PN	[12.7] 0.5 STRING TO TETHER DUMMY PLUG WHEN UNPLUGGED	[340.0] 13.4 [365.4] 14.4	1.4
RL-9-080-103-F1 J5 & J6 - DC IN (+) RL-9-080-103-F1-RI (-) RL-9-080-103-F1-BI			FINISH: TOLERAN - XX = .XXX = ANGLE =	± .005 DIMENSIONS IN INCHES APPROVED DATE

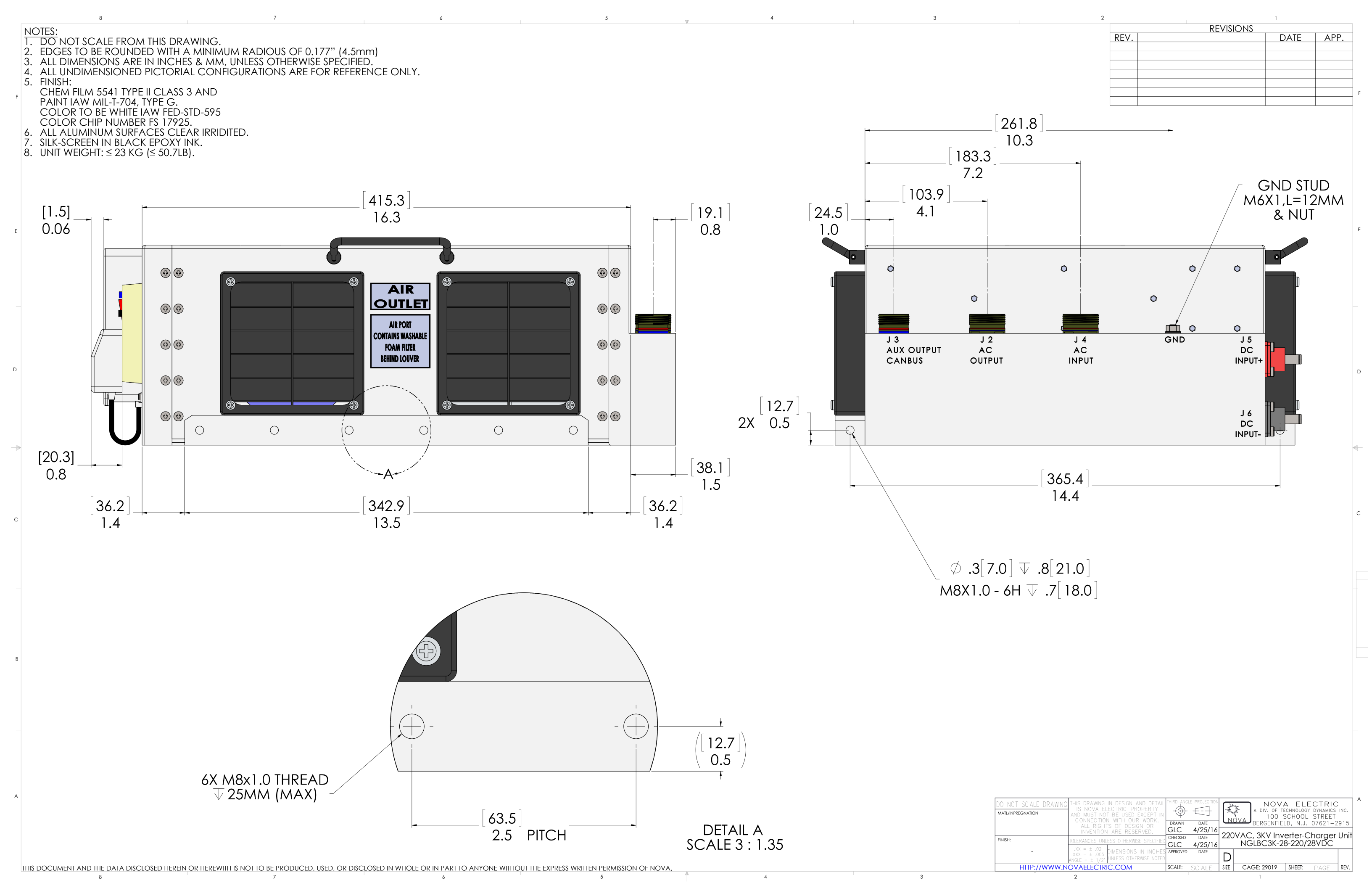
4

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE PRODUCED, USED, OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE EXPRESS WRITTEN PERMISSION OF NOVA.

HTTP://WWW.NOVAELECTRIC.COM

3

SCALE: SCALE SIZE CAGE: 29019 SHEET: PAGE



NOTES:
1. DO'NOT SCALE FROM THIS DRAWING.
2. EDGES TO BE ROUNDED WITH A MINIMUM RADIOUS OF 0.177" (4.5mm)
3. ALL DIMENSIONS ARE! IN INCHES & MM, UNLESS OTHERWISE SPECIFIED.
4. ALL UNDIMENSIONDED PICTORIAL CONFIGURATIONS ARE FOR REFERENCE ONLY.
5. RINISH:
CHEM FILM 5541 TYPE II CLASS 3 AND
PAINT IAW MILE-704, TYPE G.
COLOR TO BE WHILE IAW FED-STD-595
COLOR TO BE WHILE IAW FED-STD-595
COLOR CHIP NUMBER IS 17925.
6. ALL ALUMINUM SURFACES CLEAR IRRIDITED.
7. SILK-SCREEN IN BLACK EPOXY INK.
8. UNIT WEIGHT: ≤ 23 KG (≤ 50.7LB).

[400]
15.7 MAX

	REVISIONS		
EV.	DESCRIPTION	DATE	APP.

		([400]		
J 3 AUX OUTPUT CANBUS	J 2 AC OUTPUT	J 4 AC INPUT	GND	J 5 DC INPUT+
CANDOS				[93]
				J 6 DC INPUT-

DO NOT SCALE DRAWING	THIS DRAWING IS NOVA EL	ECTRIC PROPERTY	THIRD ANG	LE PROJECTION	W.	A DIV. OF TE	CHNOLOG	ECTRIC Y DYNAMICS	
WINTERING RECONTROL	CONNECTIO	T BE USED EXCEPT IN N WITH OUR WORK. TS OF DESIGN OR	DRAWN	DATE	N	DVA BERGENFIEI		STREET 07621-2	2915
		ARE RESERVED.	GLC	4/25/16	220	VAC, 3KV Inv	erter-C	`haraer	Unit
FINISH:	TOLERANCES UNL	ESS OTHERWISE SPECIFIED	CHECKED	DATE 4/25/16		NGLBC3K-2	3-220/	28VDC	01111
-	$.XX = \pm .02$ $.XXX = \pm .005$	DIMENSIONS IN INCHES	APPROVED				•		Τ
	$ANGLE = \pm 1/2^{\circ}$	UNLESS OTHERWISE NOTED			D				
HTTP://WWW.N	IOVAELECTR	IC.COM	SCALE:	SC ALE	SIZE	CAGE: 29019	SHEET:	PAGE	REV.

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE PRODUCED, USED, OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE EXPRESS WRITTEN PERMISSION OF NOVA.

- NOTES:

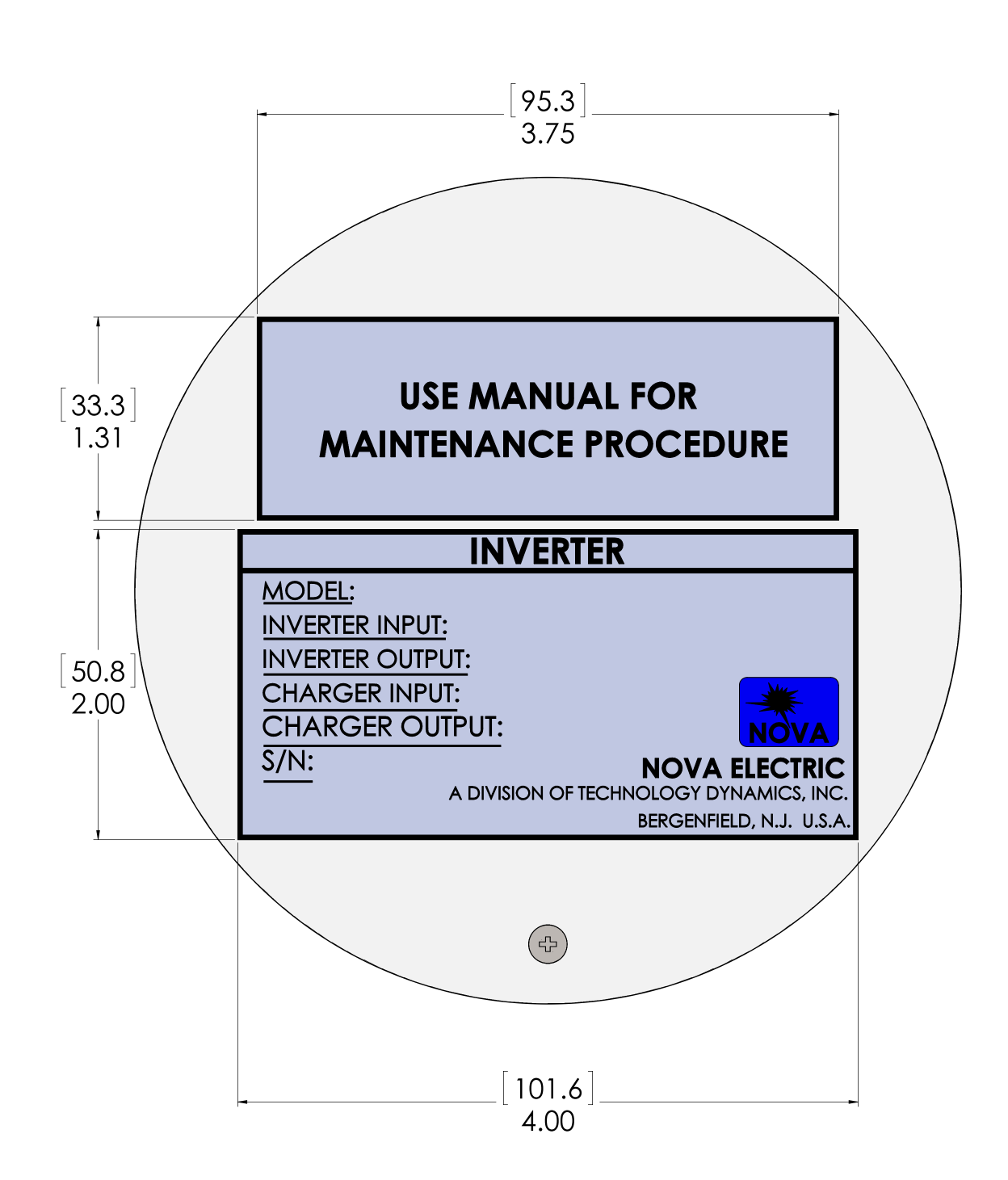
 1. DO NOT SCALE FROM THIS DRAWING.

 2. EDGES TO BE ROUNDED WITH A MINIMUM RADIOUS OF 0.177" (4.5mm)

 3. ALL DIMENSIONS ARE IN INCHES & MM, UNLESS OTHERWISE SPECIFIED.

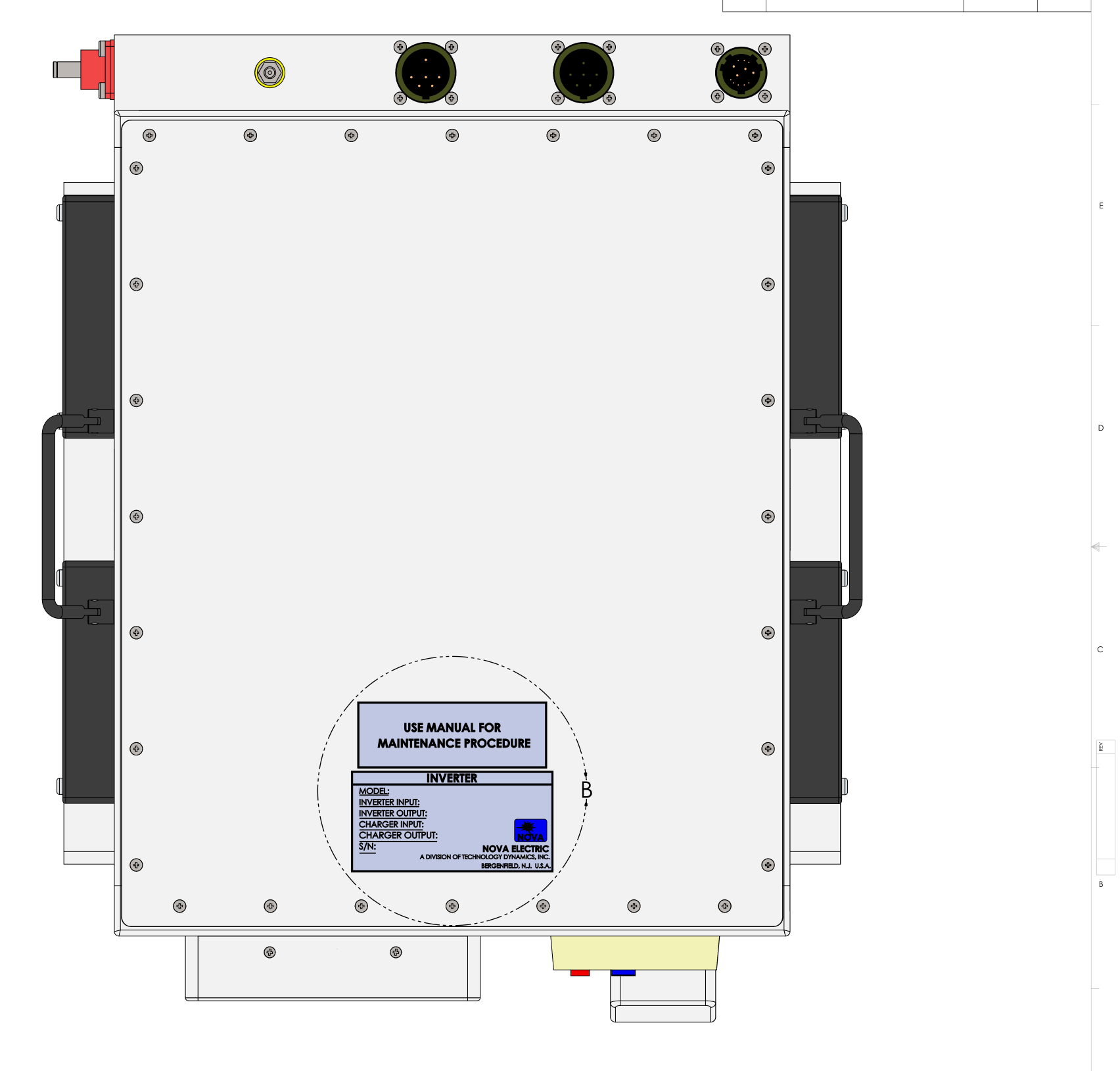
 4. ALL UNDIMENSIONED PICTORIAL CONFIGURATIONS ARE FOR REFERENCE ONLY.

- 4. ALL UNDIMENSIONED PICTORIAL CONFIGURA
 5. FINISH:
 CHEM FILM 5541 TYPE II CLASS 3 AND
 PAINT IAW MIL-T-704, TYPE G.
 COLOR TO BE WHITE IAW FED-STD-595
 COLOR CHIP NUMBER FS 17925.
 6. ALL ALUMINUM SURFACES CLEAR IRRIDITED.
 7. SILK-SCREEN IN BLACK EPOXY INK.
 8. UNIT WEIGHT: ≤ 23 KG (≤ 50.7LB).



DETAIL B SCALE 2:1

REVISIONS DESCRIPTION DATE APP.



DO NOT SCALE DRAWIN	IS NOVA E AND MUST NO	IN DESIGN AND DETAIL LECTRIC PROPERTY IT BE USED EXCEPT IN N. WITH OUR WORK		LE PROJECTION	My A	A DIV. OF T	ECHNOLOG [®] SCHOOL	STREE
	0 011110	TS OF DESIGN OR	DRAWN	DATE		BERGENFIE	LD, N.J.	07621-
	7.122 1.11011	N ARE RESERVED.	GLC	4/25/16	220	\\/\C 2K\/\lp\	ortor (haraa
FINISH:	TOLED AND EC LINI	ECC ATHEDWICE CHECIEIE	CHECKED	DATE	7 220	VAC, 3KV Inv		
-	TOLLIVAINGES OIN	TESS OTTENWISE SECURIE	GLC	4/25/16		NGLBC3K-2	8-220/	28 V D C
	$.XX = \pm .02$ $.XXX = \pm .005$	DIMENSIONS IN INCHES	APPROVED	DATE				
	$ANGLE = \pm 1/2^{\circ}$	UNLESS OTHERWISE NOTED						
HTTP://WWW	NOVAFI FCTR	IC COM	SCALE:	SCALE	SIZE	CAGE: 29019	SHFFT:	PAGE

NOTES:

1. DO NOT SCALE FROM THIS DRAWING.

2. EDGES TO BE ROUNDED WITH A MINIMUM RADIOUS OF 0.177" (4.5mm)

3. ALL DIMENSIONS ARE IN INCHES & MM, UNLESS OTHERWISE SPECIFIED.

4. ALL UNDIMENSIONED PICTORIAL CONFIGURATIONS ARE FOR REFERENCE ONLY.

5. FINISH:

CHEM FILM 5541 TYPE II CLASS 3 AND

PAINT IAW MIL-T-704, TYPE G.

COLOR TO BE WHITE IAW FED-STD-595

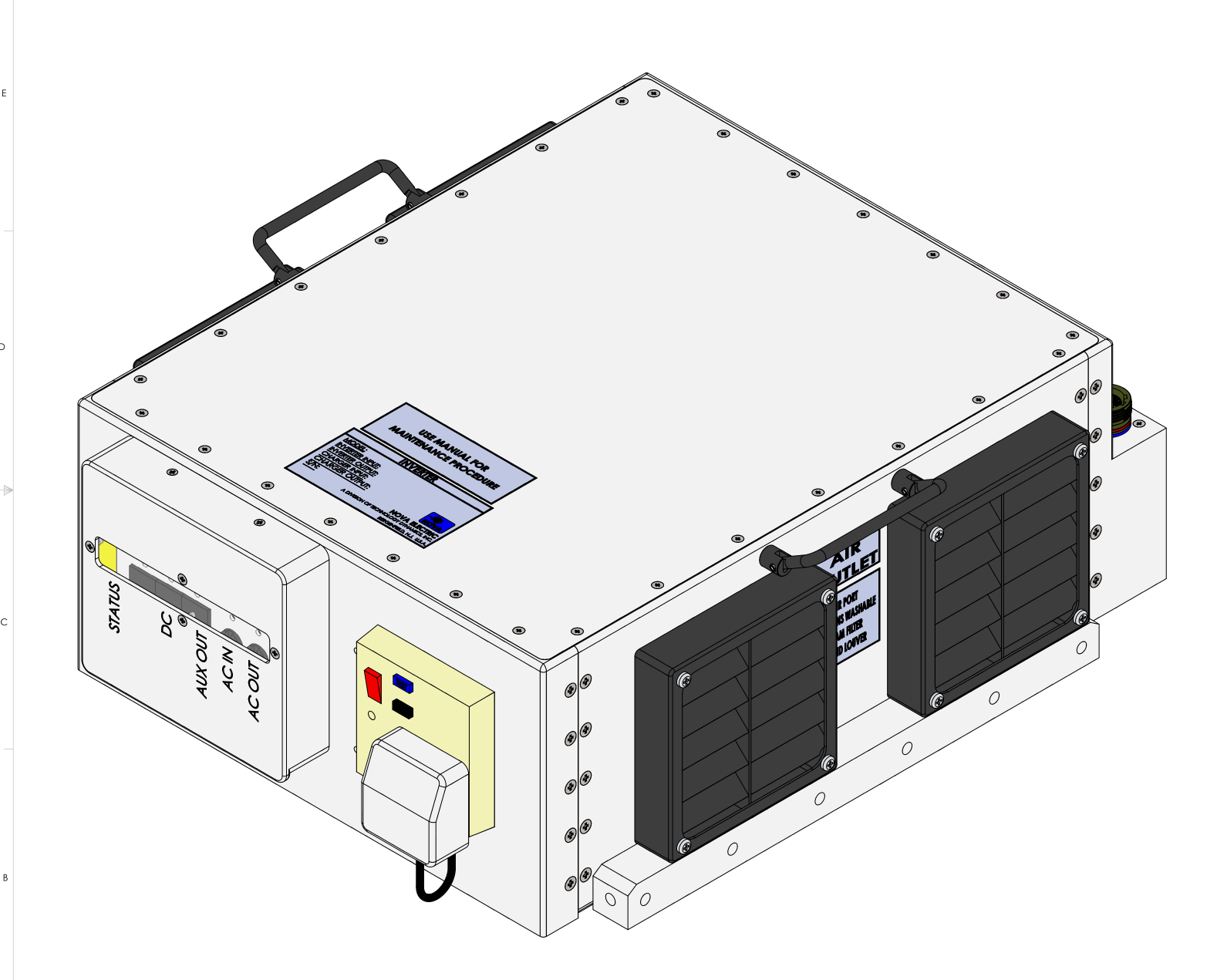
COLOR CHIP NUMBER FS 17925.

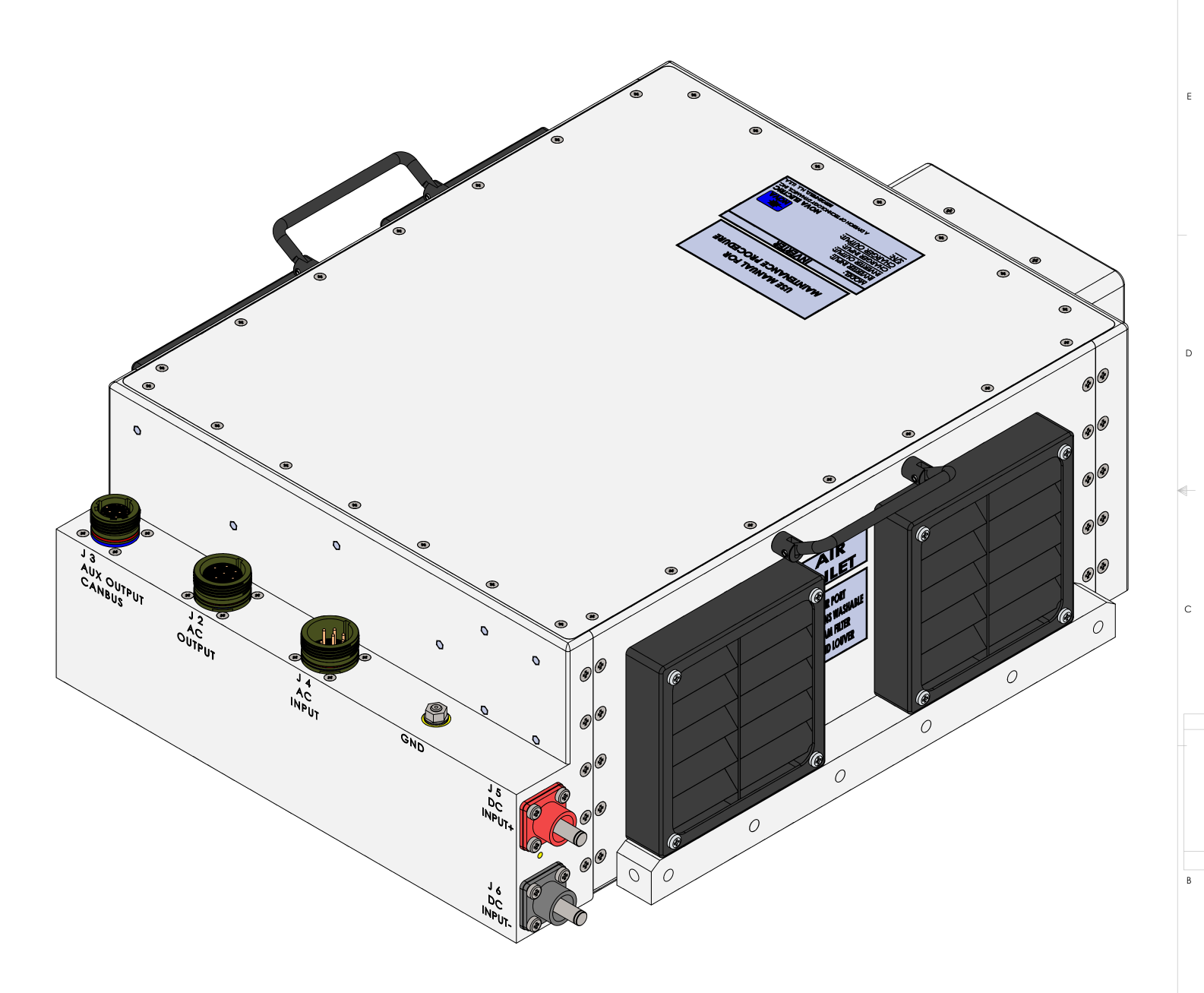
6. ALL ALUMINUM SURFACES CLEAR IRRIDITED.

7. SILK-SCREEN IN BLACK EPOXY INK.

8. UNIT WEIGHT: ≤ 23 KG (≤ 50.7LB).

	REVISIONS			
REV.	DESCRIPTION	DATE	APP.	
				F





DO NOT SCALE DRAWING MATL/INPREGNATION	IS NOVA EL	IN DESIGN AND DETAIL ECTRIC PROPERTY T BE USED EXCEPT IN	THIRD ANG	LE PROJECTION	N. W.	h,	A DIV. OF T	ECHNOLOG'	ECTRIC Y DYNAMICS . STREET	
	ALL RIGH	N WITH OUR WORK. IS OF DESIGN OR I ARE RESERVED.	DRAWN GLC	DATE 4/25/16		OVA_	BERGENFIE C, 3KV Inv	LD, N.J.	07621-2	
FINISH:		ESS OTHERWISE SPECIFIED	CHECKED GLC	DATE 4/25/16			GLBC3K-2			Ui
	$.XX = \pm .02$ $.XXX = \pm .005$ ANGLE = $\pm 1/2^{\circ}$	DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED	APPROVED	DATE	D					
HTTP://WWW.N	OVAFI FCTR	IC.COM	SCALE:	SCALE	SIZE	CA	GE: 29019	SHEET:	PAGE	7 _{RE'}