NOTES:
1. DO NOT SCALE FROM THIS DRAWING.
2. EDGES TO BE ROUNDED WITH A MINIMUM RADIUS 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 17922.
6. ALL ALUMINUM SURFACES CLEAR IRRIDITED.
7. SILK-SCREEN IN BLACK EPOXY INK.
8. UNIT WEIGHT: ≤ 23 KG (≤ 50.7LB).

DETAIL A
SCALE 3 : 1.35

6X M8x1.0 THREAD
↓ 25MM (MAX)

63.5
2.5 PITCH

NOTES:
1. DO NOT SCALE FROM THIS DRAWING.
2. EDGES TO BE ROUNDED WITH A MINIMUM RADIUS 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 17922.
6. ALL ALUMINUM SURFACES CLEAR IRRIDITED.
7. SILK-SCREEN IN BLACK EPOXY INK.
8. UNIT WEIGHT: ≤ 23 KG (≤ 50.7LB).

DETAIL A
SCALE 3 : 1.35

6X M8x1.0 THREAD
↓ 25MM (MAX)
NOTES:
1. DO NOT SCALE FROM THIS DRAWING.
2. EDGES TO BE ROUNDED WITH A MINIMUM RADIUS 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-I-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).

REV. DESCRIPTION DATE APP.

DEPT. DATE

[Diagram of 115VAC, 3KV Inverter-Charger Unit NGLBC3K-24-120/24VDC]

FINISH:
- CHEM FILM 5541 TYPE II CLASS 3 AND
- PAINT IAW MIL-I-704, TYPE G.
- COLOR TO BE WHITE IAW FED STD 595
- COLOR CHIP NUMBER FS 17925.

TOLERANCES UNLESS OTHERWISE SPECIFIED
- .XX = ± .02
- .XXX = ± .005
- ANGLE = ± 1/2°

CONNECTION WITH OUR WORK.
IS NOVA ELECTRIC PROPERTY

NOVA ELECTRIC
100 SCHOOL STREET
BERGENFIELD, N.J. 07621-2915
A DIV. OF TECHNOLOGY DYNAMICS INC.