NOTES:
1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL CODES.
2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO SITE PREPARATION OR INSTALLATION.
3. OPERATING TEMPERATURE RANGE: 0° TO 40°C.
4. SYSTEM COOLING REQUIREMENTS: FORCED AND EXHAUST AIR COOLED.
5. SYSTEM WEIGHT
   - HEAT SINK BAY: 2515 LBS (689 kg)
   - CIRCUIT BREAKER BAY: 2360 LBS (1073 kg)
   - INPUT/OUTPUT BAY: 915 LBS (416 kg)
   - TOTAL: 4790 LBS (2177 kg)
6. OPERATIONAL ACCESS VIA FRONT DOORS. MAINTENANCE AND CONNECTION ACCESS VIA FRONT DOORS AND REMOVABLE SIDE OR REAR PANELS (DEPENDING ON ACCESS - SEE NOTE 7).
7. RECOMMENDED MINIMUM CLEARANCES:
   - FRONT: 40°
   - LEFT: 40° OPTIONAL
   - RIGHT: 40° OPTIONAL
   - TOP: 60°
8. SYSTEM MUST HAVE ALL PANELS AND DOORS INSTALLED FOR PROPER OPERATION.
9. FINISH: FRAME AND OUTER PANELS, POWDER COAT INTERIOR, GALVANIZED ZINC ELECTROPLATE.
10. CABLE ENTRY:
    - TOP ENTRY - TOP EXIT
    - BOTTOM ENTRY - BOTTOM EXIT
    - TOP ENTRY - BOTTOM EXIT
    - BOTTOM ENTRY - TOP EXIT
11. BUSBAR TERMINALS FURNISHED WITH NEMA 2-HOLE LANDINGS. SEE SHEET 2 DETAILS A, B, AND C.
12. 1600A DESIGNED FOR CABLE SIZES UP TO 6X 750 MCM PER PHASE.