

- ACCURBANGE WITH UL STANDARD 508.

 AL STEEL PARTS SHALL BE PREPARED FOR PAINTING BY A FIVE STEP CLEANING, PHOSPHATIZING AND STANDARD FOR PROCESS. THE PARTS SHALL THERE PROCESS THE PARTS SHALL THE POWER CANTER APPLIED BY THE LECTRISTATIC METHOD AND CUSED IN A BAKING DVEN. THIS FINISH IS SUITABLE FOR OUTDOORS, AS WELL AS INDOOR APPLICATIONS.
- LUG SIZES SPECIFIED ARE MECHANICAL TYPE SUITABLE FOR CU/AL CABLE.
- 4. ALL DIMENSIONS ARE IN INCHES (1 INCH = 2.54 CM)
- 5. SPECIAL CONSIDERATION MUST BE TAKEN WHEN PREPARING THE FOUNDATION. FOLLOW ALL APPLICABLE LOCAL AND INTERNATIONAL BUILDING CODES.
- WHEN ANCHDRING FOR A SEISMIC LOCATION.
 CONSIDERATION MUST BE GIVEN TO THE DESIGN OF THE
 PAD OR FOUNDATION MINUM CONCRETE THICKNESS AND PSI,
 MINIMUM ANCHOR EDGE DISTANCE, CENTERLINE SPACING, AND
 EFFECTIVE EMBEDMENT ARE ALL FACTORS THAT VILL
 INFLUENCE THE ANCHORING.
 A REFER TO THE PROLUCION SPECIAL SEISMIC STUDY
 DONE BY A CERTIFIED ENGINEER FOR PROPER ANCHOR
 DETAL INFORMATION.
 B. USE AN ANCHOR THAT MEETS OR EXCEEDS THE
 STERNISTH OF A 1/2-INCH GRADE 5 BOLT WITH A
 1/2' USS LARGE FLAT WASHER.

225-800A 4P (RTS30) NEMA ATS FREESTANDING **ENCLOSURE**

SWITCH SIZE	NO. OF POLES	QUANTITY	SPECIAL MARKINGS	DFTM.	MDM	1.26.09	DWG. c	070007100	
225-800A	4	1		CHKD.	JTL	03/04/11	NO.	000004024	1 4
CERTIFIED BY: DAT			DATE:	APPD.			SHEET NO.	1 CONT'D ON SHEET NO. 1	REV