Technical Specification -24"p Q 6" CABINET SHOWN WITH UPPER DOOR REMOVED 6" ${}^{\circ}_{\circ} {}^{\circ}_{\circ} {}^{\circ}_{\circ$ 6" 2000AMP COPPER BUS BAR-(x2) I/4" x 4" x 30" PER PHASE 6" 48" 6" GROUND (Ix) I/4" x 4" x 30"

NEMA 3R ROLL UP GENERATOR TERMINATON CABINET

-MOUNTING TAB

■ WALL MOUNTED TERMINATION / TAP BOXES ARE CONSTRUCTED WITH ALL WELDED CONSTRUCTION. MATERIAL IS 12GA. GALVANEALED CONFORMING WITH ASTM A653.

101

- UPPER AND LOWER ACCESS DOORS ARE GAKETED AND ATTACHED WITH CONTINUOUS PIANO HINGE. UPPER DOOR IS SUPPLIED WITH 3-POINT PADLOCKABLE HANDLE. LOWER ACCESS DOOR IS SUPPLIED WITH INTERIOR LATCHING MECHANISM.
- EXTERNAL MOUNTING TABS ARE PROVIDED.
- TOTAL CUSTOM CAPABILITY ALLOWS US TO MEET A WIDE RANGE OF CUSTOMER NEEDS. WE CAN SUPLY SPECIAL SIZES, SHAPES, HOLES, OR CUT-OUTS.
- CABINETS ARE CONSTUCTED IN ACCORDANCE WITH UL BULLETIN #50 AND NEMA 3R SPECIFICATIONS.

 PART # PTCG2

DWG. TITLE: NEMA 3R ROLL UP GENERATOR
TERMINATION CABINET / 2000 AMP

DWG. NO.: PI0082 / PART # PTCG2

MATERIAL: BUS BAR - ASTM BI33 COPPER
CABINET - I2GA. GALVANEAL ASTM A653

FINISH: PAINTED GREY

 $\left[\circ \right]$

FRONT VIEW

NOTICE:
THIS INFORMATION IS THE PROPERTY OF N.J.
SULLIVAN CO., ANY REPRODUCTION, PUBLICATION
OR DISTRIBUTION TO A THIRD PARTY IS STRICKLY
FORBIDDEN UNLESS WRITTEN PERMISSIONS ARE
GIVEN BY AN AUTHORIZED AGENT OF:
N.J. SULLIVAN CO., INC.

		•	
	DFTG.:	DATE:	
	CHKR.:	DATE:	
	REV.:	DATE:	
	REV.:	DATE:	
	REV.:	DATE:	



SIDE VIEW

P.O. BOX 438, STERLING, VIRGINIA 20167 METAL FABRICATION

Phone: (703)-464-5944 Fax: (703)-464-5992 www.njsullivan.com

Technical Specification

NEMA 3R ROLL UP GENERATOR TERMINATION CABINET

- I CABINET FABRICATION IS A WELDED CONSTRUCTION IN ACCORDANCE WITH NEMA TYPE 3R SPECIFICATIONS. MATERIAL IS 12 GAUGE GALVEALED STEEL IN ACCORDANCE WITH ASTM A653. ALL JOINTS AND SEAMS ARE WELDED THEN PAINTED GRAY.
- 2 BUSS BAR MOUNTING SUPPORTS ARE FABRICATED FROM 1 1/2" SQUARE STEEL TUBING AND CHANNEL.
- 3 BUSS BARS ARE FABRICATED FROM 1/4" THICK SILVER PLATED COPPER.
- 4 ALL STANDOFF INSULATORS ARE MOLDED OF UL RECOGNIZED FLAME RESISTANT FIBERGLASS-REINFORCED THERMOSET POLYESTER MOLDING COMPOUND WITH THREADED INSERTS AT EACH END. UL RECOGNIZED ACCORDING TO UL STANDARD FOR SAFETY 891.
- 5 ALL HARDWARE USED FOR FABRICATION IS GRADE 5 PLATED STEEL.
- 6 INPUT (LINE) AND OUTOUT (LOAD) CONDUIT HOLES MAY BE PROVIDED AT CUSTOMERS REQUEST.
- 7 ALTERNATE CONFIGURATIONS OF CABINETS, CHANNELS, AND BUSS BARS MAY BE PROVIDED TO MEET YOUR REQUIREMENTS UPON REQUEST.

PART NUMBER	AMPERAGE RATING	CABINE HEIGHT	ET DIMEI WIDTH	NSIONS DEPTH	BUSSING
PTCGI	1000 A	48"	36"	18"	(I) I/4" x 4" PLATED COPPER
PTCG2	2000 A	48"	42"	24"	(2) 1/4" x 4" Plated Copper
PTCG3	3000 A	48"	42"	24"	(3) 1/4" x 4" PLATED COPPER
PTCG4	4000 A	60"	42"	24"	(3) 1/4" x 6" Plated Copper

DWG. TITLE: ROLL UP GENERATOR TERMINATION CABINET FABRICATION AND MATERIAL SPECIFICATIONS PART NOS. PTCGI - PTCG4

P10085

DWG NO.:

DATE:

