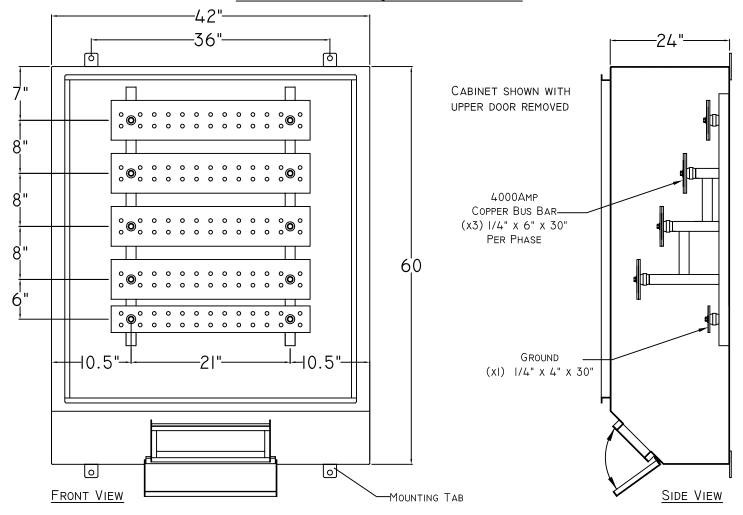
Technical Specification



NEMA 3R ROLL UP GENERATOR TERMINATION CABINET

- WALL MOUNTED TERMINATION / TAP BOXES ARE CONSTRUCTED WITH ALL WELDED CONSTRUCTION. MATERIAL IS 12GA. GALVANNEAL CONFORMING WITH ASTM A653.
- UPPER AND LOWER ACCESS DOORS ARE GASKETED 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 SUPPLY SPECIAL SIZES, SHAPES, HOLES, OR CUT-OUTS.
- □ CABINETS ARE CONSTRUCTED IN ACCORDANCE WITH UL BULLETIN #50 AND NEMA 3R SPECIFICATIONS.

 PART #PTCG4

DWG. TITLE:	NEMA 3R ROLL UP GENERATOR TERMINATION CABINET / 4000AMP			
DWG. NO.:	PI0084 / PART #PTCG4			
MATERIAL:	Bus Bar - ASTM BI33 COPPER CABINET - I2GA. GALVANEAL ASTM A653			
FINISH:	Painted Gray			

١	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.							
ı	,							
ı	DETG DATE							

N.J. SULLIVAN CO., INC.					
DFTG.:	DATE:				
CHKR.:	DATE:				
REV.:	DATE:				
REV.:	DATE:				
REV.:	DATE:				
	CHKR.: REV.: REV.:				



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	CABINET DIMENSIONS HEIGHT WIDTH 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:

