

Pre-Approved PHICT151 Metering Busbar Construction / 801-1500 Amp

PHICT151 3-Phase Metering C/T Cabinet / 801-1500Amp / NEMA 1

0 C/T cabinets are constructed with all welded seams. Material is 12Ga. galvannealed sheet steel, conforming with ASTM A-653 and Powder Coat, ANSI 61.

0

19"

36

- 0 Busbars are fabricated from Silver Plated Copper and aluminum alloy (Ref. drawing # PHICT-151-3)
- 0 Busbar supports are molded of UL recognized flame resistant fiber glass reinforced compound
- 0 Cabinets are provided with removable access panels top and bottom. Mid-section has hinged door for access to C/T's. Panels and door are supplied with utility seal tabs
- 0 PHI C/T cabinets are constructed in accordance with UL and NEMA 1 specifications & PHI drawings 7-5-0606 & 7-5-0695
- 0 18" Skirt is provided with cabinet w/ screwed on cover, can be used as header box w/ additional screw on cover for top.

)pen	PHICT	AMPERAGE ENCLOSURE	ENC	-OSUF	₹E		BUSSING		NO. LANDINGS	JDINGS
	Part#	RATING	٧	т	D	W H D CT THRU BAR	LINE/LOAD	NEUTRAL	LINE	LOAD
	PHICT151	801-1500	36"	72"	19"	PHICT151 801-1500 36" 72" 19" CU- (2) 1/4"x 4" AL- (2) 1/4"x 4" AL- (1) 1/4"x 4"	AL- (2) 1/4"x 4"	AL- (1) 1/4"x 4"	8	4*
'	PHICT201	1501-2000	36"	72"	26"	CU- (3) 1/4"x 4"	AL- (3) 1/4"x 4"	1501-2000 36" 72" 26" CU- (3) 1/4"x 4" AL- (3) 1/4"x 4" AL- (2) 1/4"x 4" 14	14	14
	PHICT301	2001-3000	36"	72"	26"	PHICT301 2001-3000 36" 72" 26" CU- (4) 1/4"x 4" AL- (6) 1/4"x 4" AL- (2) 1/4"x 4"	AL- (6) 1/4"x 4"	AL- (2) 1/4"x 4"	14	14
	PHICT401	3001-4000	48"	72"	26"	CU- (4) 1/4"x 5"	AL- (6) 1/4"x 6"	PHICT401 3001-4000 48" 72" 26" CU- (4) 1/4"x 5" AL- (6) 1/4"x 6" AL- (2) 1/4"x 4" 14	14	14

36

Bottom of Cabinet O

*Optional kit available, kit provides equal load landings as line side landings

Top & Bottom of Skirt Open

DWG TITLE 3-Phase Metering CT Cabinet NEMA 1 / 1500 Amp

9

즇

DWG NO PHICT-151-1

MATERIAL:

FINISH ASTM A653 Galvanealed

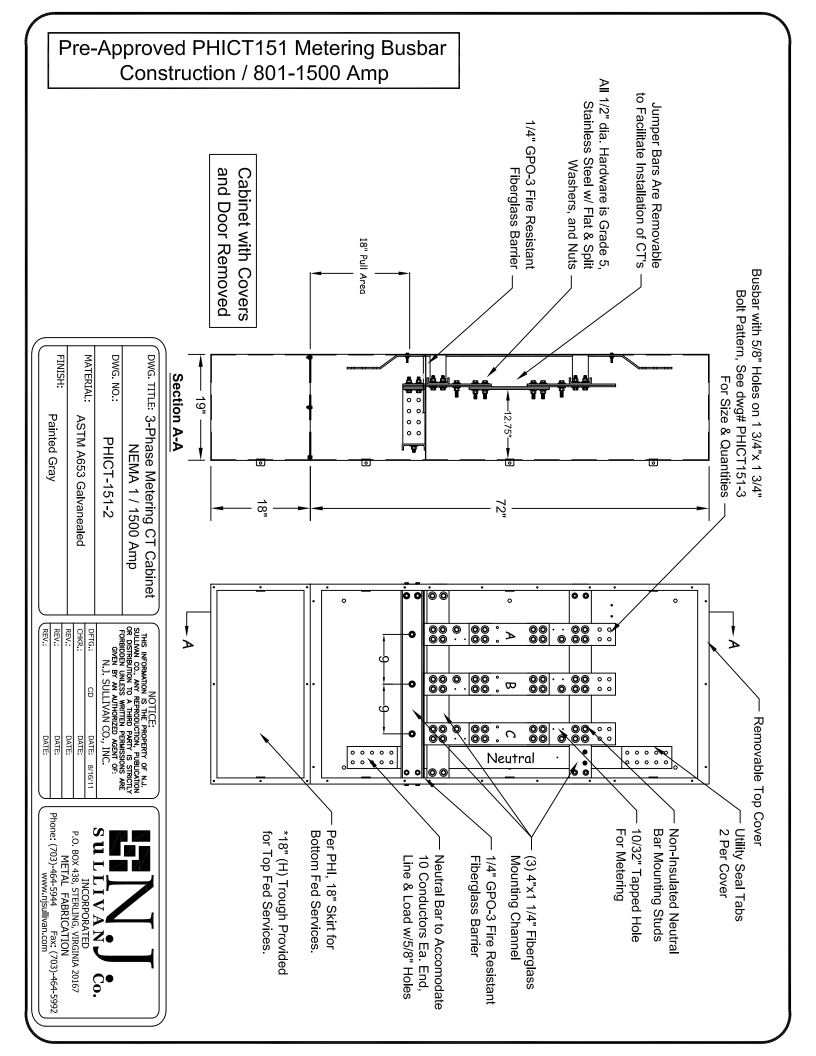
Painted Gray

REV REV

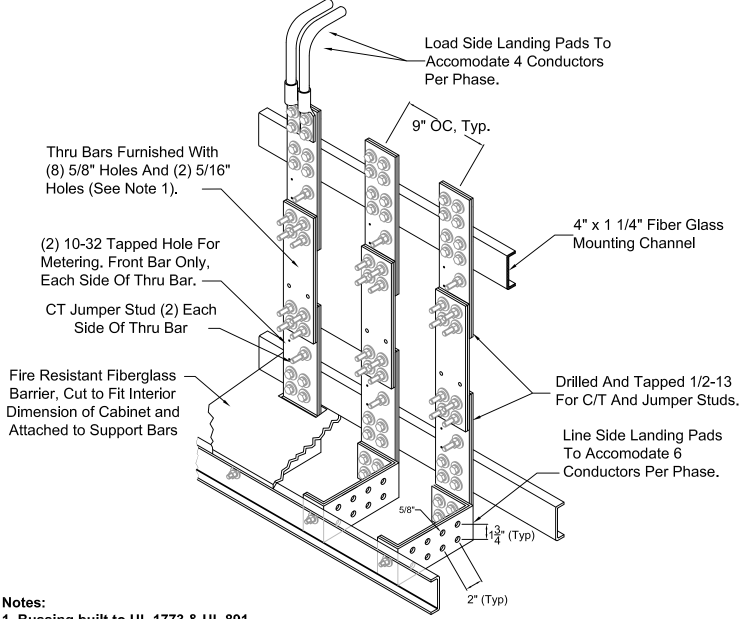
DATE DATE

THIS INFORMATION IS THE PROPERTY OF N.J. SULLIVAN CO., ANY REPRODUCTION, PUBLICATION OR DISTRIBUTION TO A THIRD PARTY IS STRICTLY FORBIDDEN UNLESS WRITTEN PERMISSIONS ARE GIVEN BY AN AUTHORIZED AGENT OF: N.J. SULLIVAN CO., INC. REV CHKR DFTG. 8 DATE: DATE: DATE 8/16/11

Phone: (703)-464-5944 Fax: (703)-464-5992 www.njsullivan.com P.O. BOX 438, STERLING, VIRGINIA 20167 METAL FABRICATION Sull



Pre-Approved PHICT151 Metering Busbar Construction / 801-1500 Amp



- 1. Bussing built to UL 1773 & UL 891.
- 2. Unless otherwise noted, all hardware to be stainless steel.
- 3. Line-Load & Neutral bars furnished as 1/4" thick, 6101-T61 aluminum alloy per ASTM B317. CT thru bars are to be 1/4" thick, silver plated copper bar.
- 4. 1/4" GPO-3 Fiberglass barrier mounted above 'line' landings.
- 5. Optional landing kit available, kit provides equal load landings as line side landings.

DWG. TITLE:	PHI Metering Busbar	
	Construction / 801-1500 Amp	
DWG. NO.:	PHICT-151-3	
MATERIAL:	As Noted	
FINISH:	N/A	

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

DFTG.:	CD	DATE:	8/16/11
CHKR.:		DATE:	
REV.:		DATE:	
REV.:		DATE:	
REV.		DATE:	



P.O. BOX 438, STERLING, VIRGINIA 20167 METAL FABRICATION Fax: (703)-464-5992

Phone: (703)-464-5944 Fax: (7 www.njsullivan.com