



POWER TAP SERIES:TERMINATION CABINET 1000 - 4000 AMP, 480VAC, TYPE 3R

The Ultimate Solution For Streamlined Power Distribution

PTS Termination Cabinets provide a secure and organized hub for terminating and managing conductors and safeguarding against accidental contact with live electrical parts.

Manufactured from lightweight aluminum and finished with a durable powder coat, the PTS Termination Cabinet ensures effortless installation and enhanced corrosion resistance. It is also supplied with industry-standard NEMA 2-Hole pattern bus, which offers flexibility in selecting the preferred lug termination method for any application.



1000A - 2000A



Features

- UL 1773 Listed
- Available in Ampacities Ranging from 1000A 4000A
- Silver Plated Copper Bus
- NEMA 3R Aluminum Enclosure
- NEMA 2-Hole Pattern Bus
- Electro-Tin Plated Aluminum Ground Bar
- Stainless Steel Provisions for Pad Mounting
- ANSI-61 Gray Powder Coat Finish
- Removable Bottom Gland Plate
- Padlockable 3-Point Latch with Utility Seal Provisions
- Bus Bracing Rated Up To 65kAIC (Ratings up to 100kAIC when protected by an up-stream device)

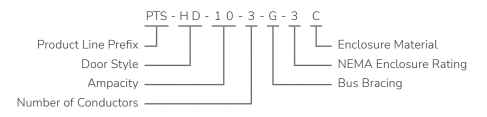
<u>Iseenclosure.com/pts</u>





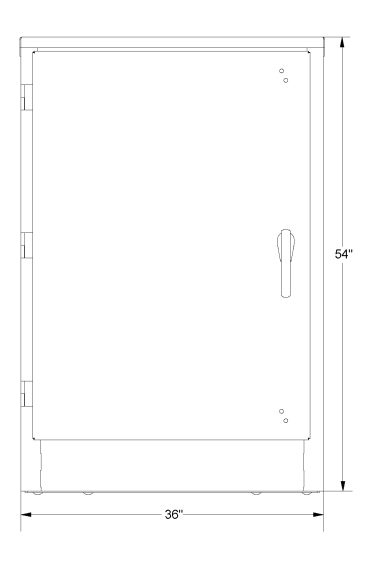


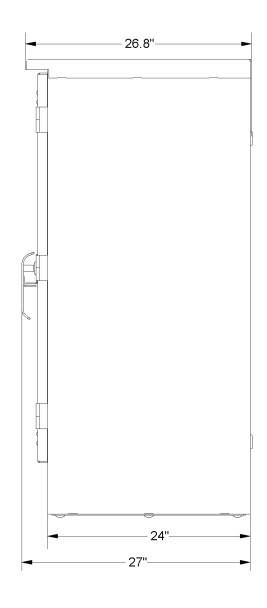
The available model codes and specifications for the Power Tap Series Termination Cabinets are listed in the table below. A breakdown of the alpha-numeric characters within the model code is also provided.

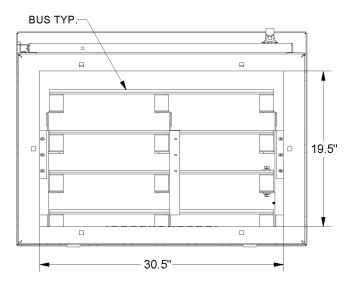


Model Codes	Amperage	System Configuration	Bus Bracing	Enclosure Rating	Enclosure Material
PTS-HD-10-3-G-3F	1000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	Aluminum; Powder Coat
PTS-HD-10-4-G-3F		4 Conductor Plus Ground			
PTS-HD-10-3-G-3C	1000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	304-Stainless Steel; #4 Brushed Finish
PTS-HD-10-4-G-3C		4 Conductor Plus Ground			
PTS-HD-10-3-G-3D	1000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	316-Stainless Steel; #4 Brushed Finish
PTS-HD-10-4-G-3D		4 Conductor Plus Ground			
PTS-HD-20-3-G-3F	2000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	Aluminum; Powder Coat
PTS-HD-20-4-G-3F		4 Conductor Plus Ground			
PTS-HD-20-3-G-3C	2000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	304-Stainless Steel; #4 Brushed Finish
PTS-HD-20-4-G-3C		4 Conductor Plus Ground			
PTS-HD -20-3-G-3D	2000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	316-Stainless Steel; #4 Brushed Finish
PTS-HD-20-4-G-3D		4 Conductor Plus Ground			
PTS-HD -30-3-G-3F	3000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	Aluminum; Powder Coat
PTS-HD-30-4-G-3F		4 Conductor Plus Ground			
PTS-HD-30-3-G-3C	3000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	304-Stainless Steel; #4 Brushed Finish
PTS-HD-30-4-G-3C		4 Conductor Plus Ground			
PTS-HD - 30-3-G-3D	3000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	316-Stainless Steel; #4 Brushed Finish
PTS-HD-30-4-G-3D		4 Conductor Plus Ground			
PTS-HD-40-3-G-3F	4000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	Aluminum; Powder Coat
PTS-HD-40-4-G-3F		4 Conductor Plus Ground			
PTS-HD-40-3-G-3C	4000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	304-Stainless Steel; #4 Brushed Finish
PTS-HD-40-4-G-3C		4 Conductor Plus Ground			
PTS-HD-40-3-G-3D	4000A	3 Conductor Plus Ground	65kAIC	NEMA 3R	316-Stainless Steel; #4 Brushed Finish
PTS-HD-40-4-G-3D		4 Conductor Plus Ground			



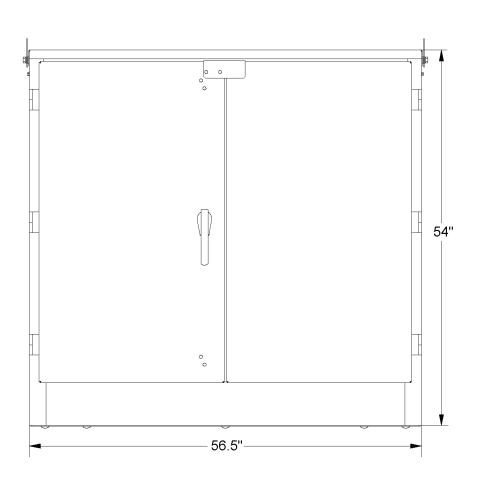


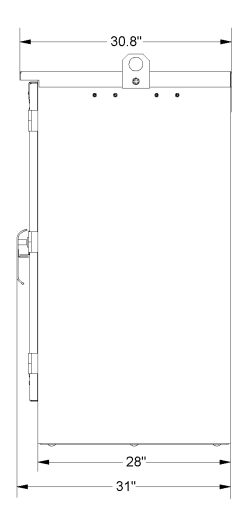


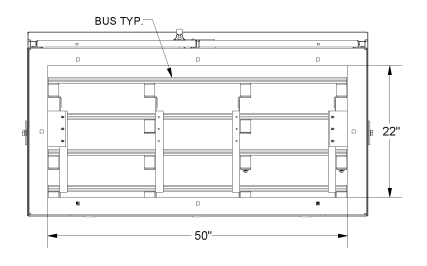


Enclosure Dimensions				
Height	54"			
Width	36"			
Depth	24"			
Approximate Weight	210 lbs.			
Cable Entry Dimensions	30.5"W x 19.5"D			









Enclosure Dimensions				
Height	54"			
Width	56.5"			
Depth	28"			
Approximate Weight	460 lbs.			
Cable Entry Dimensions	50"W x 22"D			