



This electrical distribution equipment is packed with a copper-wound transformer, temperature controlled fans, and much more to distribute the incoming power to a useable voltage. Integrated into our electrical design services, this Substation will fit perfectly into your marina. as well as a ground fault monitor.

Copper-Wound Transformers

- Double Wall Construction
- Multiple voltages/phases in single unit for ac
- Highly durable 316L stainless steel enclosu weathering resistant coating
- Optional ground fault monitoring
- Available in both single or three phase
- · Lockable transformer and panel doors
- Single, dual, and triple bay options





800.559.4269

Major components and features



Integrated Design Optimizes Installation

- Copper-Wound
 transformer
- Temperature controlled fans
- 316L NEMA 3R stainless steel enclosure
- Choice of 20, 30, 50, 100, or 200 Amp combinations



Dual Phase

Dual Panelboard

- Multiple generations to ensure the best quality of power is provided
- Numerous units sold around the world

500kVA Powerful

- Internal, copperwound transformer for various power configurations
- Multiple voltages/phases in single unit

cUI

 Talk aout safety andt

PANEL	TRANSFORMER	PANEL	TRANSFORMER
SINGLE-PHASE		THREE-PHASE	
200 A	50 kVA	100 A	45 kVA
300 A	75 kVA	200 A	75 kVA
400 A	100 kVA	300 A	112.5 kVA
600 A	150 kVA	400 A	150 kVA
700 A	167.5 kVA	600 A	225 kVA
800 A	200 kVA	800 A	300 kVA
1000 A	250 kVA		
1200 A	330 kVA		



Construction Features

- 13. Heavy duty 12 gauge galvanized structural frame members
- 14. Phase markings color coded
- 15. Urethane coating of all factory terminations
- 16. Copper bus and conductors
- 17. Transformer Copper wound
- 18. Removable external side plates for wiring convenience
- 19. Clear opening in bottom for maximum conduit space
- 20. Vibration isolation transformer mountings
- 21. Stainless steel welded base 3"
- 22. Lifting provisions Removable



Transformer compartment





