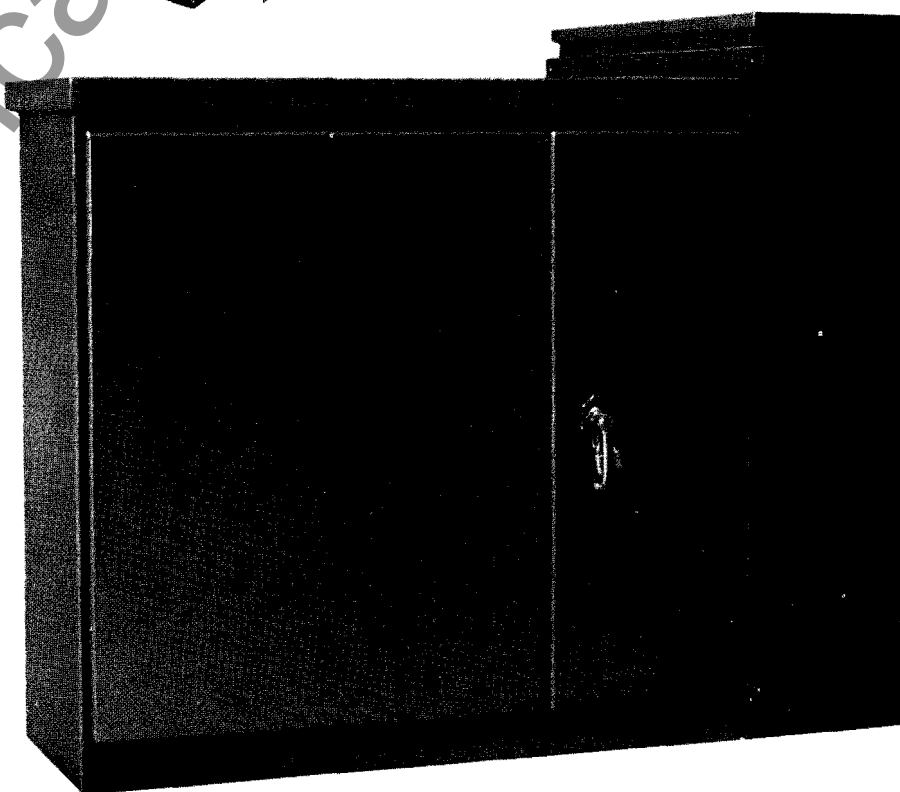
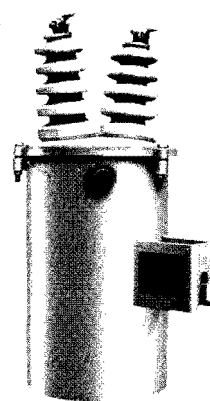
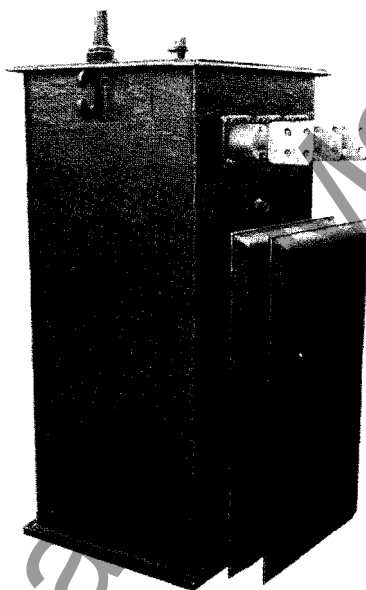
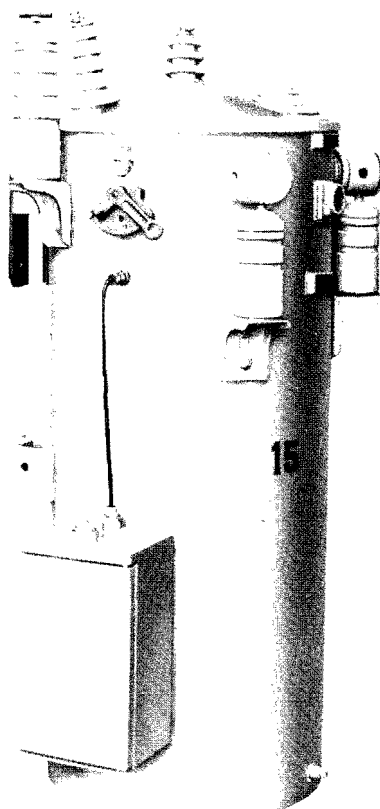




49 750 D WE A  
Descriptive Bulletin

Page 1

## Phoenix Manufactured Products



**Inerteen Transformers—10 to 500 KVA**

Application: For use in indoor, outdoor, underground or fire hazard areas.

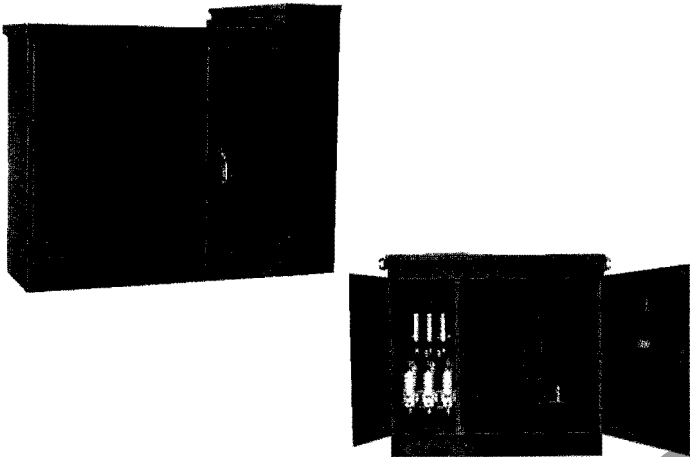
1  $\phi$  or 3  $\phi$  primary voltages through 34KV.

Pole type 1  $\phi$ .

Pad mount and substation types 1 or 3  $\phi$ .

Custom designs to your Customer's requirements.

Refer to Inerteen Transformer Brochure 49-751 in the General Catalog and Catalog 25-000.



**Constant Current Transformers—10 to 50 KW**

Application: Series lighting, where precision current control is required.

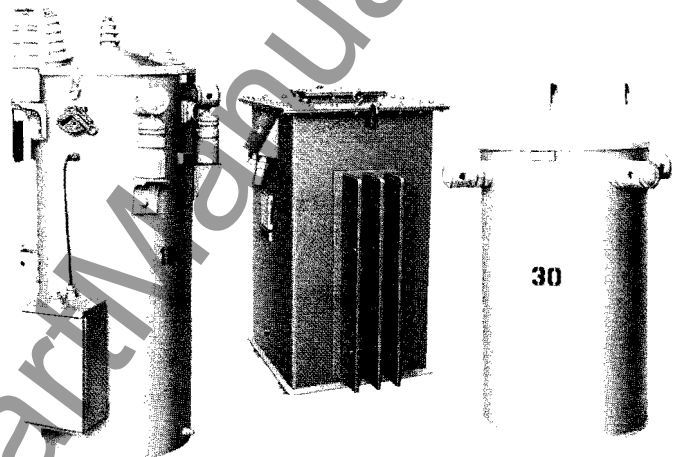
1  $\phi$  primary voltages of 208 through 14,400.

Pole, subway and pad mount types.

Oil or Inerteen.

Custom designs to your Customer's requirements.

Refer to Constant Current Transformer Brochure 49-753 in the General Catalog and Catalog 50-000.



**Capacitor Bank Transformers—.5 to 1.5 KVA**

Application: To supply control power to the CSL switch of automatically switched capacitor banks for power factor correction.

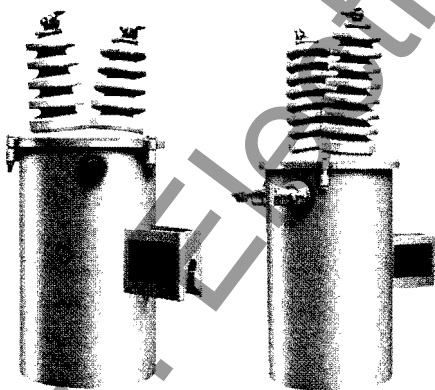
CBT's can also be applied to isolated low load requirements such as signs, street lights, etc.

Mounted directly on capacitor rack, individually or in vaults.

Oil filled, 84-86 #, 1  $\phi$  primary voltages of 2400 through 34,400 grd Y/19,860 125KV BIL.

Available as (2) H.V. bushings for phase to phase sensing systems or (1) H.V. bushing for phase to neutral sensing systems.

Refer to Capacitor Bank Transformer Brochure 49-752 in the General Catalog and Catalog 50-000.



**Subway Transformers—5 to 500 KVA**

(Rectangular Tank with H.V. ESNA Type Plug-in Bushings, Stuffing Box or Wiping Sleeves)

L.V. Spade bushings

Application: A submersible type distribution transformer suitable for installation in an underground vault. Not to be confused with the submersible type made by Westinghouse Jefferson City.

1 and 3  $\phi$  primary voltages of 2400 through 15000.

Custom designs to your Customer's requirements.

Refer to Subway Transformer Brochure 49-754 in the General Catalog.

