POWERSTA1

The right to make engineering refinements on all products is reserved. Dimensions and other details are subject to observe

WITH POWERKOTE® COILS 126-226 Series



INSPECTION

INSPECTION

A POWERSTAT Variable Transformer is a precision groduct packed with care. When unpacking, examine carefully for any shipping damage, inspect the brush contact with particular care. The "Damage and Shortage" instructions packed with the unit outline the proper procedure to follow if any parts are damaged or missino.

MANUALLY OPERATED ASSEMBLIES

SINGLE UNITS

The 3PN model, has a cord and plug input and a receptacle output, and is usually used as a portable source of variable a-c voltage. If desired they may be mounted in the same manner as other manually operated single units.

BENCH OR WALL MOUNTING

- Locate and drill for mounting bolt holes "A" using Drilling Template No. 1.
 Three pilot holes in the base (identified as "B" on template) may also be used if desired. These pilot holes are 1.577.167 in diameter by 1332? deep to accommodate #10 self-tapping screws. When these holes are used, it is necessary to have access to the rear of the mounting surface.
- Place the unit in position. Insert and tighten the mounting bolts. For mounting holes "B", the length of the bolts must not exceed the thickness of the mounting surface plus 3/8".

BACK-OF-PANEL MOUNTING

- 1. Using Drilling Template No. 1, locate and drill the four mounting bolt holes "A", the dial screw holes: "C" and the center shaft hole. Maximum panel thickness is 3 inches. The dial screw holes must be tapped to accommodate the 6-32 screws supplied. Three plot holes in the base (holes "B" on template) may also be used if desired. The holes an 1577:1671 indiameter by 13-252 deep to accommodate #10 self-apping screws. Flat head screws must be used, since they will be partially overed by the dial.
- Loosen the knob setscrews and remove the knob, Remove the dial and mount it to the panel with the three 6-32 screws.
- Loosen the shaft setscrews (at the base end of the shaft) and slide the shaft through so it will project about 13/16° through the panel after installation. Tighten the setscrews.

Place the unit in position, insert and tighten the mounting boits. Be sure that the mounting boil length does not exceed the panel thickness plus 30°. When using holes "B." Place the knoto on the shaft and position the pointer correctly with respect to the brush position and the dial indications. Tighten the knob setscrews.

GANGED ASSEMBLIES

BENCH OR WALL MOUNTING

- Locate and drill the mounting bolt holes (four holes "A") using Drilling
- Iempiate No. 1.

 Place the unit in position. Insert and tighten the mounting bolts. When access to the rear of the mounting panel is not possible, the unit may be mounted to an adapter palate and the adapter plate mounted to the panel using lag screws. Additional support in the form of a shelf or cradle should be provided when wall mounting these units.
- B. On Side Brackets
 1. Locate and drift the four mounting bolt holes using Drilling Template
 1. Locate and steep TO USE THE PROPER SET OF HOLES.
 2. Inset and steep in part way the two top mounting botts.
 3. Place the unit in position and insert the two bottom bolts. Tighten all bolts.

BACK-OF-PANEL MOUNTING

- AGC-OF-PANEL MOUNTING

 Locate and drift the four mounting bolt holes "A" the three dial scrow holes
 "C" and the center shaft hole using Drilling Template No. 1. Maximum panel
 thickness is 5.7 The three dial screw holes must be tapped to accommodate
 the 6-32 screws supplied.

 Remove the knob and dial. Loosen the shaft setscrews (at the base end of
 each unit) and slide the shaft through so it will project about 1316" through
 the panel after installation. Turn the radiations of the units to the extreme
 Mount the dial to the panel with the 6-32 screws supplied.

 Mount the dial to the panel with the 6-32 screws supplied.
 Place the unit in position. Insert and tighten frour 14-28 mounting bolts.
 Mounting bolts are supplied with the unit for use with panels to 3" thick.
 The control of the shaft and so the panel with the state of the

MOTOR-DRIVEN ASSEMBLIES

Motor-driven POWERSTAT Variable Transformers of the 126-226 Series, both single units and ganged assemblies, may be bench or wall mounted in the same manner as manually operated ganged assemblies. Three-gang assemblies, however, have three side brackets requiring six bolts.

With ordinary care, a POWERSTAT Variable Transformer should require no serving accept possible replacement of the brush assembly. The brush should necessary the properties of the properties of

- 1. Remove the plate block above the terminal panel.
- and tighten to the radiator. Be sure that the back end of the brush strap is under the projections at the rear of the radiator brush slot.
- While holding the sandpaper in place (flat), rotate the radiator through a short arc. Remove the sandpaper and blow out the excess carbon particles.

. Rotate the radiator several times to check for smooth travel of the brush over the commutator surface. The brush should fit flat over the entire commutator surface. No space should be visible between the brush and the surface.



REPLACEMENT BRUSH ASSEMBLIES		
MODEL NUMBER	PART NUMBER	DESCRIPTION
126	122819-001	RB126
226	122819-002	RB226

Whenever unusual mechanical or electrical difficulties are encountered in the operation or installation of your POWERSTAT Variable Transformer, consult Superior Electric.

Important connection notes. Please read carefully.

- mportant connection notes. Please read carefully.

 CONNECTIONS AND RATINGS given in these instructions are those most commonly used. In addition, all ganged units may be connected so that the units operate electrically independent on a common shaft. When this is desired, connections and ratings for a single deck unit should be used.
 For ambient temperatures between -20°C and +50°C use current ratings given in the charts. Figure A shows the output current de-rating required connections are labeled 1". for Line Connections, are shown in Figures B, C, and D.
 The connection diagrams are labeled 1". for Line Connections, B" for Boost Connections and "S" for Step-Lip Connections.

 The connection diagrams are labeled 1". for Line Connections, B" for Boost terminals 6". A savailable and therefore do not have a Step-Lip Connections.
 For the Step-Lip Connections the tables show maximum output current rating for output voltages up to 125% of the input voltage, and maximum KVA at maximum output voltage. The output current must be reduced according to

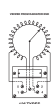
- the curve in Figure E for output voltages greater then 125% of input voltage. Maximum KVA may be calculated using the rating curve in Figure E for voltages less the maximum. Clockwise (CVA) read to connections shown COC content of the content of the connections of the content of the connection of the content of the connection with the knoth on the radiator end. For connections with the knoth on the making the connection for CVO operation, and shown CVC connection for CVO operation, and shown CVC connection for CVO operation, and shown CVC connection for CVO operation. Fuses are recommended on all units as shown (5) and are supplied on F and 2PM models. Supplied fuses are 15 ampere on 129 types, and 3 ampered 2PM models. Supplied fuses are 15 ampere on 129 types, and 3 ampered on 129 types.
- and 3PM models. Supplied tuses are to altispeed on the Vigorian control of 28 types.

 COMMON shown in the connection diagrams is used as third leg in 3-phase open delta, or neutral in single-phase 3-wire and 3-phase 4-wire we configurations. COMMON is not used in single-phase 2-wire or 3-phase 3-wire vey configurations. Jumple ip provided in standard common position.

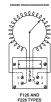
 Availed vey configurations. Jumple ip provided in standard common position. Motor drive wiring is shown in Figure F.

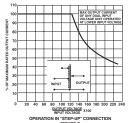
 Cord-and-plug units (3PN type) are wired in the Boost ("B") Connection when shipped.

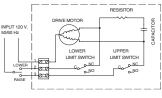












MOTOR DRIVE WIRING FIGURE F

Superior Electric • 28 Spring Lane • Suite 3 • Farmington, CT USA www.superiorelectric.com

TEMPLATE NO. 2

NOTE: All dimensions are in inches [millimeters

6.25" [158.75] TOP

MOTOR DRIVEN

HOLES AT .25" **BOLTS AS INDICATED**

> 4.88" [123.95]

> > 1.59'

[40.39]

3.50" [88.90]

'B"

3-GANG UNIT — "A", "D", "F" 2-GANG UNIT — "A", "E" SINGLE UNIT — "A", "C"

MANUALLY OPERATED 3-GANG UNIT — "A", "D" 2-GANG UNIT — "A", "B" "F

"E'

"D'

"C"

"B"

BOTTOM OF STANDOFFS

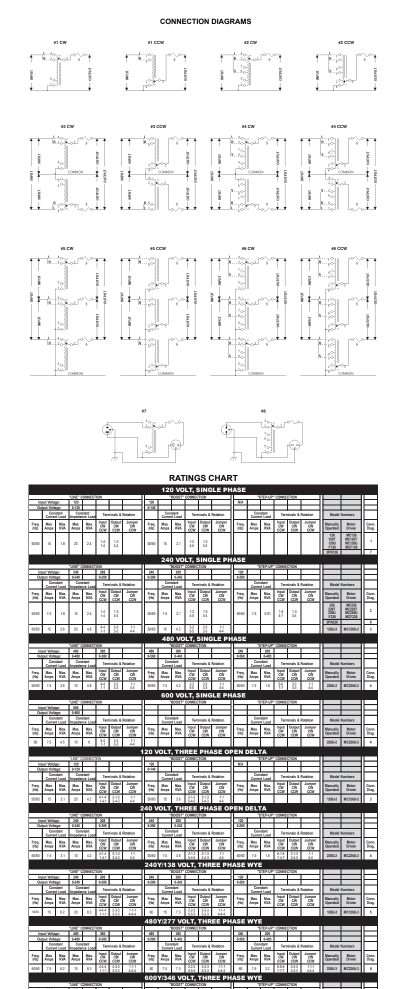
9.38"

[238.25]

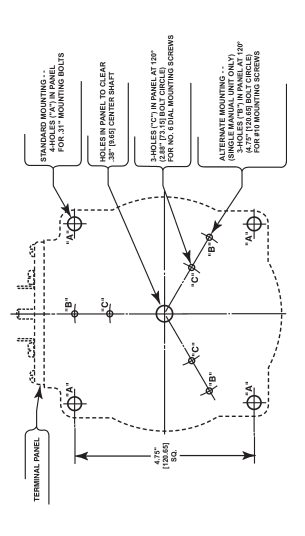
8.00"

[203.20]

13.88" [352.55]



TEMPLATE NO. 1



Jumper CW CCW

Output CW CCW

Freq. Max. (Hz) Amps Max. CW CW

Max. Max. Max. KVA CW CW