

## **APPLICATION:**

- The Basler PRS250 VERI-SYNC relay is a solid state verifying or permissive type synchronizer.
   The Veri-Sync allows manual synchronization of the generating systems when the systems are within predetermined limits.
- The Veri-Sync compares frequency, phase angle and voltage between an oncoming generator and bus.
- Protects systems and generators from electrical and mechanical transients due to improper synchronization.
- Applicable on generators rated up to 2000 KVA.
- CSA approved.



## **VERI-SYNC PARTICULARS: (Operating Range)**

INPUT	GENERATOR	BUS
Voltage	65 to 140 or 130 to 305 VAC	65 to 140 or 130 to 305 VAC
Frequency	45 to 65 Hertz	45 to 65 Hertz
Phase	Single	Single
Burden	6 VA at 0.9 P.F	6 VA

Voltage Acceptance Band: 6.6 percent of bus voltage (\*1) Withstands 1.3 G's from 5 to 26 cps, .036 in. Double Amplitude from 26 to 52 cps, and 5 G's from 52 to 260 cps without phase Angle (Adj.): 0 to  $\pm$  20° (\*2) damage or degradation of performance.

Output Contacts: SPDT
1.0 amps @ 125 VDC
(non inductive)

Shock: 15 G's in any plane.
7.12" x 7.10" x 3.31"

Operating Temperature:  $-40^{\circ}$ C to  $+70^{\circ}$ C. Maximum Weight: Net 6.5 pounds, shipping 7.5 pounds. (\*1) Bus at 120 V, 60 Hz, phase angle set at 20°.

(\*2) Incoming and bus 120 V, 60 Hz, 0° Hz slip. Instruction Manual Reference: A90 88800 991



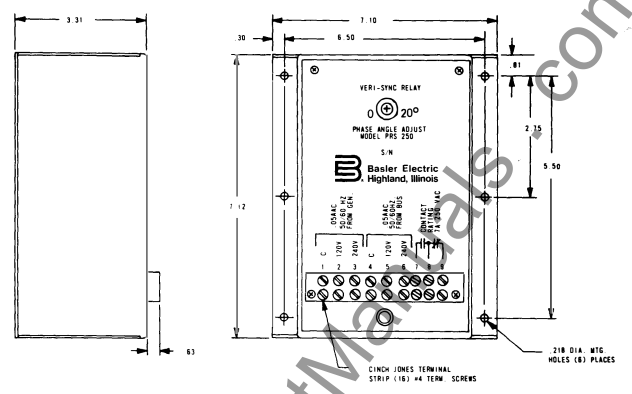
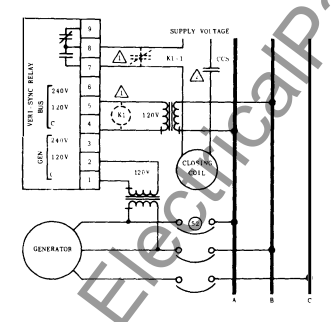


FIGURE 1 — OUTLINE AND MOUNTING DRAWING

NOTE: This drawing is not intended for installation purposes. Refer to Operation Manual received with equipment for proper installation drawings.



CUSTOMER SUPPLIED RELAY FOR DEAD BUS FICK-UP.
CCS-CLOSING COIL SWITCH.

## **HOW TO ORDER:**

Model Number and description define the equipment:

Model Number Description
PRS250 Veri-Sync Relay

NOTE: Provision should be made for manual voltage and speed control.

FIGURE 2 — TYPICAL INTERCONNECTION DIAGRAM





FOUTE 143, BOX 269. HIGHLAND, ILLINOIS U.S.A. 62249 PHONE 618-654-2341 FAX 618-654-2351 P.A.E. Les Pins, 67319 Wasselonne Cedex FRANCE PHONE (33-3-88) 87-1010 FAX (33-3-88) 87-0808