## INSTRUCTION MANUAL



KEPCO An ISO 9001 Company.

CA 26
© COVER

# ENCLOSURES AND HARDWARE SYSTEMS

#### I — DESCRIPTION

The Kepco Model CA 26 cover is supplied for use with the Kepco FAW 50 Watt Series of switching power supplies. The easily installed one-piece steel cover is a separate option designed for shielding and protection. The cover is attached with one screw from the FAW 50W PCB mounting.

#### II — INSTALLATION

- 1. Remove PCB mounting screw (A, Figure 1) along with lockwasher and flat washer, and set aside.
- 2. Attach cover: Engage the cut-out (B) on the cover with tab (B) on the FAW 50W chassis, apply a slight downward pressure at this interlock point and push the cover forward. When the CA 26 cover is properly installed, the PC board will rest on top of flanges marked (C). The mounting hole (A) in the cover will then line up with the mounting hole (A) in the FAW PC Card.
- 3. Fasten cover with screw (A).

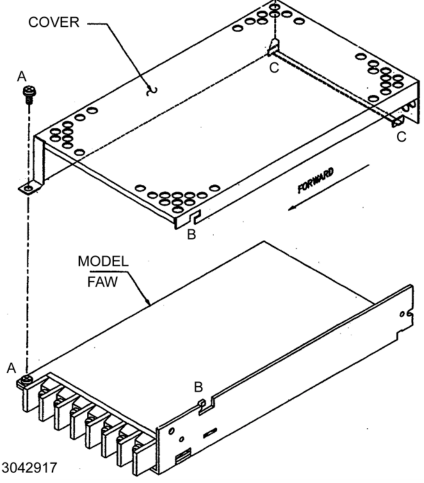
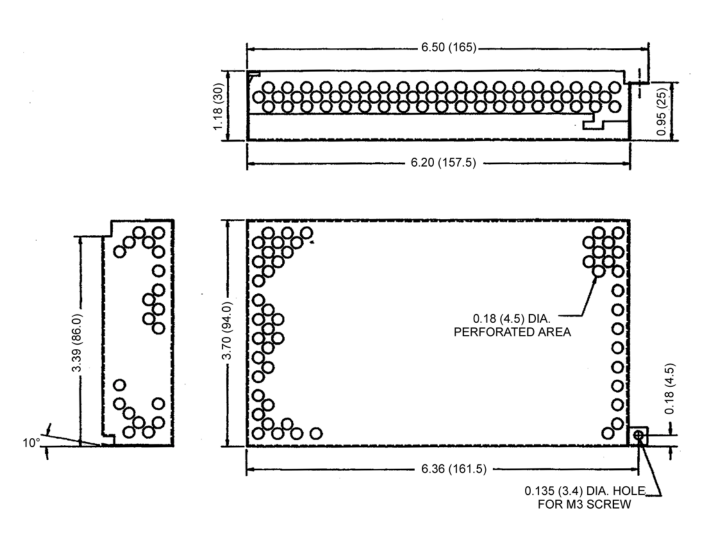


FIGURE 1. COVER INSTALLATION



### NOTES:

- 1. MATERIAL: 0.024 (0.6) GALVANIZED STEEL.
- 2. DIMENSIONS: ARE IN INCHES; DIMENSIONS IN PARENTHESES ARE IN MILLIMETERS

3042918

3. TOLERANCE: ±0.04 (±1) UNLESS OTHERWISE SPECIFIED.

FIGURE 2. CA 26 COVER, MECHANICAL OUTLINE DIAGRAM

228-1070 REV 1