INSTRUCTION MANUAL



KEPCO

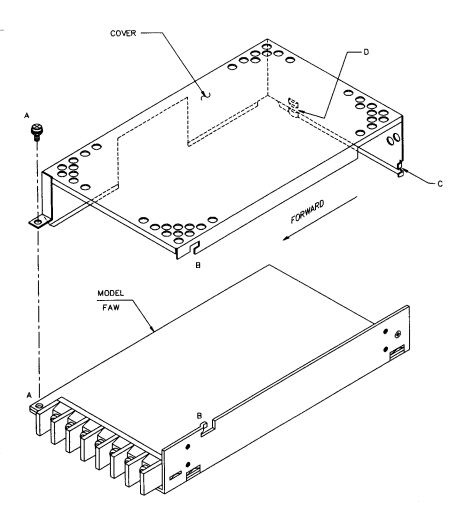
CA-27

ENCLOSURES AND HARDWARE SYSTEMS

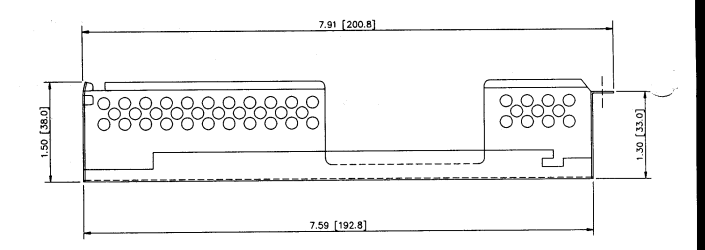
Description: The Kepco Model CA-27 cover is supplied for use with the Kepco FAW 100 Watt series of switching power supplies. The easily installed finished steel one-piece cover is a separate option designed for shielding and protection. The cover is attached with one screw from the FAW 100W PCB Mounting.

Installation:

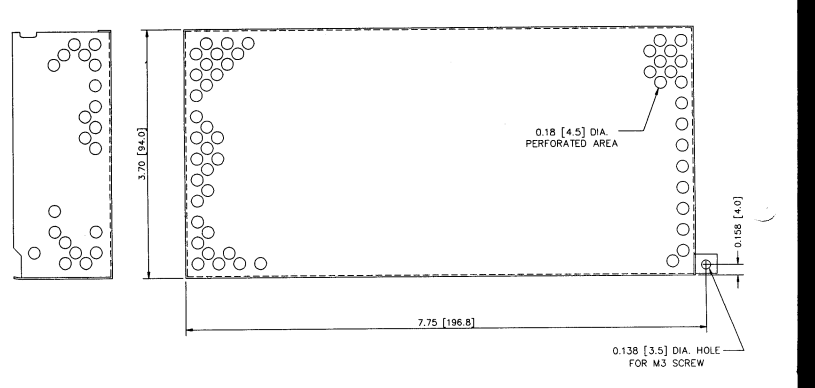
- 1. Remove PCB mounting screw marked (A) along with lock-washer and flat-washer, and set aside.
- 2. Attach cover: Engage the cut-out marked B on the cover with the tab marked B on the FAW 100W chassis, apply a slight downward pressure at this interlock point and push the cover forward. When the CA-27 cover is properly installed, the PC board will fit into slit D (positioned between two dimple-like hinges) and slit C (positioned between two tab-like cut-outs). The mounting hole in the cover (A) will then line up with the mounting hole in the FAW 100W PC Card marked (A).
- 3. Fasten cover with screw marked (A).



COVER INSTALLATION



\$74



NOTES:

- 1. MATERIAL: 0.036 (0.9) CRS.
- 2. FINISH: ZINC PLATED, CHROMATE WASH.
- 3. DIMENSIONS: IN PARENTHESIS ARE IN MILLIMETERS, OTHERS IN INCHES.
- 4. TOLERANCE: \pm 0.04 (\pm 1) UNLESS OTHERWISE SPECIFIED.