INSTRUCTION MANUAL



KEPCO An ISO 9001 Company.

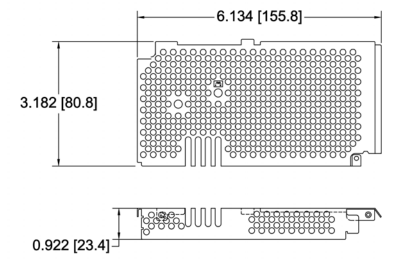
CA 43-R COVER

ENCLOSURES AND HARDWARE SYSTEMS

DESCRIPTION. The Kepco Model CA 43-R RoHS-compliant Cover (see Figure 1) is supplied for use with Kepco Series RTW 100 Watt power supplies. The cover includes three M3 X 6mm screws (Kepco P/N 501-0019) used to attach the cover to the power supply as shown in Figure 1. These screws must not be overtightened (max. torque 10 in.- lbs (1.1 N x m). Refer to Figure 2 for outline dimensions.

REMOVE EXISTING SCREW (M3 x 8) FROM RTW POWER SUPPLY AND USE TO SECURE COVER TO POWER SUPPLY. MAX TORQUE 10 1N.-LBS (1.1N x m) POSITION COVER FLANGE OVER CHASSIS EDGE. **CHASSIS EDGE** CA 43-R COVER POSITION COVER TAB OVER CHASSIS TAB. CHASSIS TAB SCREW (3), P/N 101-0433 M3 X 6MM FLP2 3043272

FIGURE 1. CA 43-R COVER INSTALLATION



3043273

FIGURE 2. CA 43-R OUTLINE DIMENSIONS