KEPCO MODEL PC-15 MATING CONNECTOR (WIRED, FOR BOP 100–400W MODELS)

DESCRIPTION: The Kepco Model PC-15 is a 50 terminal connector, equipped with cable shell, cable clamp and locking screws. The PC-15 is designed to provide the correct termination for local (front panel) control of Kepco BOP 100W, BOP 200W and BOP 400W Models.

INSTALLATION
1) Unpack the Model PC-15 connector from the polyethylene bag.
2) Mate connector with the BOP rear edge connector.
3) Secure Model PC-15 connector to the chassis of the BOP by engaging and hand-tightening the two knurled fastening screws.

MECHANICAL OUTLINE DRAWING: Refer to FIG. 2 (reverse side).

FIG. 1 DISASSEMBLED VIEW OF THE PC-15 MATING CONNECTOR.
NOTE: Dimensions given in inches and millimeters are for reference only.

FIG. 2 MECHANICAL OUTLINE DRAWING, MODEL PC-15

MATERIAL: POLYPROPYLENE
Kenco P/N 204-00007

(2) FASTENING SCREWS
Kenco P/N 108-0127

CONNECTION Kenco P/N 143-0297 (50 CONTACT)