INSTRUCTIONS: Cable Power Feed
Models: LM-PCS 48 & LM-PCS96

CAUTION:

Always turn off power at main switch prior to installation to prevent electrical shock. Have wiring checked by a qualified electrician.

Overview:

The power feed canopy is designed to fit over a standard 4" junction box, or may be fed from conduit, or surface wiring. Power is supplied from a remote transformer.

- 1. On the power feed canopy, loosen the three canopy screws and separate the canopy from the base plate.
- 2. Remove a knock out from the base plate.
- 3. Pull several inches of wire through the knock out hole.
- Attach the base plate to the junction box using two screws from the box (or use mounting screws supplied for direct mounting to a surface).
- 5. Raise the canopy to the base plate.
- 6. Connect to the two wires from the transformer to the canopy wires with wire nuts (supplied).
- 7. Fit the canopy to the base plate, and tighten the three screws loosened earlier.
- 8. Loosen the setscrew on the rail adapter so that the two pieces will slip over the rail.
- Hold the two adapter halves against the rail while tightening the setscrew. It is important that the adapters halves seat firmly against the rail.
- After the first 20 minutes of operation switch off system and check for abnormal heat. Hot spots are caused by poor connection, correct by retightening.

Adjusting Wire Length:

- 1. Remove the setscrew holding the adapter halves, and separate the halves.
- 2. Loosen the small setscrews located on the inside surface of each half, using a 1/16" Allen wrench.
- 3. Withdraw wires and trim to desired length. Strip 3/8" insulation from wire ends.
- 4. Attach a brass crimp fitting to the end of each wire.
- 5. Reassembly is the reverse procedure.
- 6. The rubber insulator should be positioned so it does not protrude into the rail space.
- 7. **Important:** Make sure the clear rubber washer remains in place in the recess of the setscrew used to secure adapter halves.

Retain instructions for future reference.



