INSTRUCTIONS: Low Voltage Duo Rail Model: LM2-SCP 48 & 96

Caution:

Read all instructions.

Turn off power at main switch before installing or modifying the system.

Do not install the system:

- -Within six inches of any curtain or combustible materials
- -Less than 5 feet above a floor
- -In a damp or wet location
- -Concealed, or extended through building walls.

After first 1/2 hour of operation, switch off and check all connections for excessive heat.

Loose connections must be tightened to prevent overheating which can damage the system and pose a potential fire hazard. Do not over tighten.

Intended for installation by a qualified electrician.

Installation should be in accordance with NEC and local codes. Use minimum AWG #10 wire for secondary wiring.

Overview:

The LM2-SCP is designed to bring power from a surface mounted transformer to the Duo rail, when the transformer is mounted on a slopped ceiling. The flexible 10-gauge wire accommodates all ceiling pitches and is available in 48" and 96" lengths.

Installing:

- Install surface mount transformer according to instructions supplied with the transformer.
- 2. Loosen the setscrews from the power feed adapter supplied with the transformer.
- 3. Remove the adapter, it is no longer needed.
- 4. The remaining brass posts will be the attachment point for the new wire.
- 5. Attach the ends of the wires to the couplers and tighten the lower set screw.
- 6. Note: Wires are supplied with soldered ends. If field cutting the wire, brass crimp fittings are supplied. Crimp the fittings to each wire
- 7. Mount the couplers to the brass post and secure the upper set screws.
- 8. Mount the lower adapter to the rail by loosening the screw and slipping both halves over the rail, then retighten.
- 9. After the first ½ hour of operation, switch off and check connections for excessive heat or color distortion. Low voltage systems operate at higher amperage, which requires secure connections., A loose connection can lead to system damage and potential fire hazzard. Correct by tightening, but do not over tighten. The recheck the hot spot to make certain it's corrected



