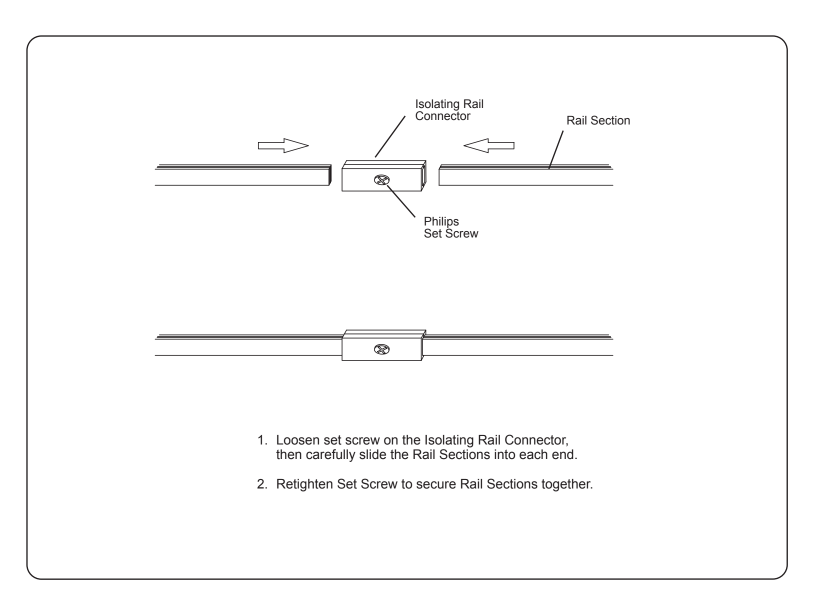
INSTALLATION GUIDE

Model DCONN Isolating Rail Connector (For use with Besa low voltage lighting systems only) DCONN, Rev.2 2-09



IMPORTANT SAFETY INSTRUCTIONS:

- A) Read all instructions.
- B) Do not conceal or extend exposed conductors through a building wall.
- C) Do not install this system in wet locations.
- D) For low voltage exposed insulated conductor systems required by 30.1(c) do not install any part of this system less than 7 feet (2.2m) above the floor.
- E) To reduce the risk of fire and burns, do not install this lighting system where the exposed bare conductors can be shorted or contact any conductive materials.
- F) To reduce the risk of fire and overheating, make sure all connections are tight.
- G) Do not install any luminaire closer than 6 inches (15.25 cm) from any curtain, or similar combustable materials.
- H) Turn off electrical power before modifying the lighting system in any way.



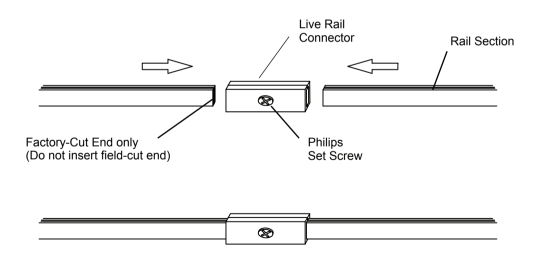
INSTALLATION GUIDE

Model ICONN Live Rail Connector (For use with Besa low voltage lighting systems only) TICONN-SN. Rev.3 7-09



6695 Taylor Rd. Blacklick, OH 43004 www.besalighting.com

- 1. Loosen set screw on the Live Rail Connector, then carefully slide the Rail Sections into each end. **IMPORTANT:** Use the Live Rail Connector on the factory-cut ends of the rail only.
- 2. Retighten Set Screw to secure Rail Sections together.



INSTALLATION GUIDE

Model LCONN Live Rail Connector (For use with Besa low voltage lighting systems only) TLCONN-SN, Rev.1 6-12



6695 Taylor Rd. Blacklick, OH 43004 www.besalighting.com

- 1. Using the Allen Wrench provided, loosen set screw on the Live Rail Connector, then carefully slide the Rail Sections into each end. **IMPORTANT:** Use the Live Rail Connector on the factory-cut ends of the rail only.
- 2. Using the Allen Wrench provided, retighten Set Screw to secure Rail Sections together.

