

electri-flex

liquatite®



**High Temp Type ATLA and Halogen-Free Type ZHLA
Available with Colored Jacketing**



Standard color for Type ATLA is gray and Type ZHLA is black, but both are now available in a variety of colors, including *blue, green, yellow, orange, red, white, gray and many more.* Colors can be blended to meet any request.

Installations requiring color customization include:

- Computer Rooms
- Hospitals & Healthcare
- Caution Areas
- Construction
- Automotive Industry
- Fire Alarms & Security Systems
- Dairy Equipment
- Plus many more.

The benefits of using colored flexible conduit is that it saves time and money in maintenance and repair situations, enabling quick circuit identification, as well as provides a visible warning to use caution in and around specific areas.

TYPE ATLA



Type ATLA is a liquidtight flexible jacketed steel conduit covered in a rugged flame-retardant PVC jacketing designed specifically for extreme hot or cold environments.

- UL Listed & CSA Certified
- Temperature ranges for:
 - UL Listing -55°C to 105°C Air/60°C Wet/70°C Oil
 - CSA Certified -50°C to 105°C Dry/75°C Oil
- Flexible steel inner core similar to Type LA.
- Jacketing remains flexible at low temperatures and resists aging at elevated temperatures, as well as resisting UV, oils and many chemicals.

TYPE ZHLA



Type ZHLA is a liquidtight flexible jacketed steel conduit covered in a specially formulated thermoplastic polyurethane jacket that has excellent flame resistance and low smoke and toxicity generation characteristics.

- UL Listed and CSA Certified
- Temperature ranges: -40°C to 80°C Air/60°C Wet/70°C Oil
- Jacketing offers a non-halogen, low smoke, low flame spread making it ideal for field installation in confined, public areas such as subways and tunnels.
- Jacketing is also resistant to ozone, hydrocarbons, moderate chemicals, oils and fuels.