





Royal Electric Supply Company 800-797-6925



advisors@royalelectric.com www.royalelectric.com **Oil & Gas Refineries and Mining** | Electri-Flex Company offers a range of products ideal for Oil & Gas Refineries, Mining installations and related equipment. Flexible conduit offering Extreme Temperature, Halogen-Free, UL and CSA listings are all available for various applications in these industries. Flexible metal conduits accept standard liquidtight fittings.

TYPE ZHLA HALOGEN-FREE TYPE ZHLA HALOGEN-FREE TYPE CSA CANADIAN STANDARD TYPE CSA TYPE CSA TYPE CSA TYPE CSA TYPE ATX EXTREME TEMPERATURE

DESCRIPTION:

Zero-halogen, low smoke, low flame spread jacketed metallic flexible liquidtight conduit. The core is made from a heavy-gauge, hot-dipped galvanized steel while the jacket is made from specially formulated thermoplastic polyurethane.

FEATURES & BENEFITS:

- Polyurethane jacketing offers excellent flame resistance and low smoke and toxicity generation characteristics.
- The heavy-gauge steel core provides high mechanical strength for added durability.
- Resistant to ozone, hydrocarbons, moderate chemicals, oils and fuels.

DESCRIPTION:

CSA Certified jacketed metallic flexible liquidtight conduit. The core is made from a heavy-gauge, corrosion-resistant, hot-dipped galvanized steel while the jacket is made of a durable, flame retardant PVC offering good flexibility and impact resistance at low temperatures.

FEATURES & BENEFITS:

- PVC jacketing offers flame retardant properties.
- Working temperatures of: -40°C to 75°C.
- The heavy-gauge steel core provides high mechanical strength for added durability.
- Resistant to moderate chemicals, oils, acids and fuels.



DESCRIPTION:

A non-UL jacketed metallic flexible liquidtight conduit offering a zero-halogen jacket that is virtually unaffected by temperature extremes. The core is made from a spiral-wound strip of corrosion-resistant plated steel.

FEATURES & BENEFITS:

- Thermoplastic rubber jacket is halogen-free and is resistant to moderate chemicals, oils and fuels.
- It offers a flammability rating of UL 94-HB and is UV stabilized.
- Largest temperature range: -60°C to 150°C intermitting to 165°C.
- Small bend radius.

TYPE ATLA ALL TEMPERATURE



DESCRIPTION:

A Liquidtight flexible steel conduit designed specifically for extreme hot or cold environments. Its flexible inner core is made from a spiral-wound strip of heavy gauge, hot-dipped galvanized steel.

FEATURES & BENEFITS:

- The jacketing material is a rugged flame-retardant flexible PVC resistant to weathering, UV, oils and many chemicals.
- Working Temperatures:
 - UL listed: -55°C to 105°C Air / 60°C Wet / 70°C Oil.
 - CSA certified: -50°C to 105°C Dry / 75°C Oil.
- The heavy-gauge steel core provides high mechanical strength for added durability.

TYPE LNMP TYPE A NONMETALLIC



DESCRIPTION:

Nonmetallic flexible liquidtight conduit that is manufactured from two layers of flexible PVC that are reinforced by a nylon mesh to add mechanical strength.

FEATURES & BENEFITS:

- PVC jacketing offers a high-quality, flame-retardant compound that resists oils, mild acids and exposure to sunlight.
- Because it has no metal core, it works well in continuous flexing applications.
- Resilient to crushing.
- Uses Type A Connectors

