The J/ELR Box is a nonmetallic junction and termination box which is UL listed with a NEMA 4X rating and manufactured from PVC or PPO thermoplastic. A foam-in-place gasketed lids attaches with stainless steel screws. All junction and termination boxes must use a Strain Relief Connector (Part #: TC100) for all SafeCable penetrations made through the enclosure wall. A 7/8" (22.2mm) hole is required to insert the Strain Relief Connector which secures and prevents damage to the SafeCable, and seals the penetration from moisture and dirt helping prevent corrosion.

The J/ELR Box requires a Screw Terminal (Part #: TC1005X) for connecting the leader wire from the panel to the beginning of the SafeCable run. Screw Terminals are also used to securely connect the SafeCable to the end of line resistor located at the end of the SafeCable run.

**Applications**

The J/ELR Box is used for typical applications. It houses the connection of the leader wire to the SafeCable, and at the end of the detection wire run where the end of line resistor connection is made. The J/ELR Box is also suitable for outdoor splices.