**System ratings:**

- **UL Indoor:** Type 4, 12, 13
- **UL Outdoor:** Type 3, 3R, 4
- **CSA Certified:** Type 3, 3R, 4, 12, 13
- **NEMA:** Type 3, 3R, 4, 12, 13
- **IEC ingress:** IP66, IP67

**Technical data:**
- **Technical Data Sheet:** TDS00006
- **Chemical Resistance Guide:** TDS00007
- **Chemical Resistance Guide:** TDS00081
- **UL File:** UL 514B
- **CSA File:** CSA C22.2, No. 56
- **DoC:** Contact T&B Tech Support

**Typical Applications: LTXE is CE compliant and designed to withstand extreme Hot and Cold Temperatures.**

---

**System ingress ratings:**

1) **Sealing Gasket** required to achieve ingress ratings
2) **Packaging lengths** available in cartons, standard reels and bulk reels, see Publication No. TDS00006 for details
3) **Grounding Fittings** available for NPT threaded versions, add suffix GR to the part number for ordering. Example: 5333GR
4) **Ty-Rap® recommendation** is based on 150% of conduit circumference, final selection should be determined by actual application requirements for type, length & tensile rating.

---

**LTXE Liquidtight flexible metallic conduit references:**

- **Series 5300 High Temperature**
- **Series 5300SST6HT High Temp**
- **Series SST316 High Temp**

---

**IEC Ingress:** IP66, IP67
- **IEC 61386-1, -23**
- **EU DoC:** Contact T&B Tech Support

---

**UL Outdoor:** Type 3, 3R, 4
- **Dry:** -60 to +165°C (-76 to +329°F)
- **Chemical Resistance Guide:** TDS000117
- **Manufactured to UL 360 ID/DD Dimensions**

---

**This information is regularly maintained and is subject to change at the discretion of T&B/ABB.**

---

**ATTN:** T&B Liquidtight Systems™ Quick Select Tables are intended to assist users with recommended component selection for installation. Final component selection is the responsibility of the user based on actual application, standards and local electrical code requirements.

---

**LTXE Extreme Temp, CE**

---

**For additional information please refer to QR code**