### LT6GE Liquidtight Flexible Metallic Conduit

**System Ingress Ratings:**
- UL Listed Type: 4, 12, 13
- UL Listed Outdoor Type: 3, 3R, 4
- CSA Certified: Type 3, 3R, 4, 12
- NEC: Type 3, 3R, 4, 12
- IEC/CE: Gen: -45 to +105°C (-49 to 221°F)

**Material:**
- Copper Bonding Wire: None
- Jacket Material: PVC, Smooth, Gray

**System Temperature Ratings:**
- Dry: -55 to +105°C (-67 to +221°F)
- Wet: -30 to +70°C (-22 to +158°F)

**System Notes:**
- Sealing Gasket required to achieve ingress ratings
- Lock nuts must be ordered separately
- Contact factory for availability
- Packaging lengths available in cartons, standard reels and bulk reels, see Publication No. TDS000087 for details

**Typical Applications:**
LT6GE Stainless Steel 316L General Purpose Liquidtight Flexible Metallic Conduits provide superior performance in the harshest corrosive applications.

---

**Liquidtight flexible conduit**

<table>
<thead>
<tr>
<th>Trade size reference</th>
<th>Part No.</th>
<th>Part No.</th>
<th>Part No.</th>
<th>Part No.</th>
<th>Part No.</th>
<th>Part No.</th>
<th>Part No.</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/8&quot; 12mm 38mm</td>
<td>LT6GES01G</td>
<td>LT6GES01G</td>
<td>LT6GES01G</td>
<td>LT6GES01G</td>
<td>LT6GES01G</td>
<td>LT6GES01G</td>
<td>LT6GES01G</td>
<td>LT6GES01G</td>
</tr>
<tr>
<td>3/4&quot; 19mm 40mm</td>
<td>LT6GES02G</td>
<td>LT6GES02G</td>
<td>LT6GES02G</td>
<td>LT6GES02G</td>
<td>LT6GES02G</td>
<td>LT6GES02G</td>
<td>LT6GES02G</td>
<td>LT6GES02G</td>
</tr>
<tr>
<td>1&quot; 27mm 32mm</td>
<td>LT6GES03G</td>
<td>LT6GES03G</td>
<td>LT6GES03G</td>
<td>LT6GES03G</td>
<td>LT6GES03G</td>
<td>LT6GES03G</td>
<td>LT6GES03G</td>
<td>LT6GES03G</td>
</tr>
<tr>
<td>1-1/4&quot; 35mm 40mm</td>
<td>LT6GES04G</td>
<td>LT6GES04G</td>
<td>LT6GES04G</td>
<td>LT6GES04G</td>
<td>LT6GES04G</td>
<td>LT6GES04G</td>
<td>LT6GES04G</td>
<td>LT6GES04G</td>
</tr>
<tr>
<td>1-1/2&quot; 41mm 50mm</td>
<td>LT6GES05G</td>
<td>LT6GES05G</td>
<td>LT6GES05G</td>
<td>LT6GES05G</td>
<td>LT6GES05G</td>
<td>LT6GES05G</td>
<td>LT6GES05G</td>
<td>LT6GES05G</td>
</tr>
<tr>
<td>2&quot; 53mm 63mm</td>
<td>LT6GES06G</td>
<td>LT6GES06G</td>
<td>LT6GES06G</td>
<td>LT6GES06G</td>
<td>LT6GES06G</td>
<td>LT6GES06G</td>
<td>LT6GES06G</td>
<td>LT6GES06G</td>
</tr>
<tr>
<td>2-1/2&quot; 78mm 80mm</td>
<td>LT6GES07G</td>
<td>LT6GES07G</td>
<td>LT6GES07G</td>
<td>LT6GES07G</td>
<td>LT6GES07G</td>
<td>LT6GES07G</td>
<td>LT6GES07G</td>
<td>LT6GES07G</td>
</tr>
<tr>
<td>3&quot; 78mm 80mm</td>
<td>LT6GES08G</td>
<td>LT6GES08G</td>
<td>LT6GES08G</td>
<td>LT6GES08G</td>
<td>LT6GES08G</td>
<td>LT6GES08G</td>
<td>LT6GES08G</td>
<td>LT6GES08G</td>
</tr>
<tr>
<td>3-1/2&quot; 103mm 100mm</td>
<td>LT6GES09G</td>
<td>LT6GES09G</td>
<td>LT6GES09G</td>
<td>LT6GES09G</td>
<td>LT6GES09G</td>
<td>LT6GES09G</td>
<td>LT6GES09G</td>
<td>LT6GES09G</td>
</tr>
</tbody>
</table>

---

**Technical Data Sheet:**
- TD5000016
- TDS000087
- TDS000017
- EI5386E1-23
- EU Doc: EC-012-16-177

**Chemical Resistance:**
- TDS000081
- UL 5148 UL File: E23018
- CSA C22.2, No. 18 CSA File: LR-4484

**Manufacturer:**
- UL 360 ID/OD Dimensions

---

**Notes:**
- This information is regularly maintained and is subject to change at the discretion of T&B/ABB.
- It is the responsibility of the user based on actual application, standards and local electrical code requirements.

**Contact:**
- Tech Support
- Contact Tech Support
- Contact Tech Support

---

**Additional Information:**
- Please refer to QR code
- For additional information please refer to QR code

---

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

---

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

---

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

---

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