**TYPE - EF**

This non-UL flexible liquidtight conduit is a competitive grade version of our type LT. It conforms to the JIC standards for dimensions and general construction.

**CONSTRUCTION:**
The flexible inner core is constructed from a helically formed strip of corrosion-resistant steel. A liquidtight PVC jacket is then extruded over the core.

**APPLICATION:**
Type EF is used for general installations requiring some movement and protection for contained conductors. Forms a liquidtight system when installed with standard connectors for use indoors or out.

**ARRA:**

**STANDARD COLORS:**
Machine Tool Gray. Other colors available upon request.
WORKING TEMPERATURES:
-20°C to 80°C

Flexibility:  See the Flexibility Comparison Guide

Metal Used: Steel

Plastic Used: PVC  See the Chemical Resistance Guide

<table>
<thead>
<tr>
<th>High Mech. Strength</th>
<th>Listed For Direct Burial</th>
<th>Halogen Free</th>
<th>Low Fire Hazard</th>
<th>Accepts Standard Liquidtight Fittings</th>
<th>Self Extinguish</th>
<th>EMI/RFI Shielding</th>
<th>Oil Resistance</th>
<th>Acid Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Packaging, Disclaimer and Warranty

© Electri-Flex Company 1-800-323-6174  Privacy  Terms