Thermo-Trex® Ceramic Ultra-Sleeve
High Temperature Sleeving

- Continuous Temperatures up to 2200°F
- Intermittent Temperatures up to 2600°F
- Excellent Flame Resistance

Ceramic Ultra-Sleeve High Temperature Sleeving is a protective sleeve that is ideal for those areas where your cable runs through a particularly harsh environment of flash heat or flame, chemical or mechanical abuse. The Ceramic Ultra-Sleeve offers excellent heat and flame resistance.

FEATURES & BENEFITS

1. **EXTRA THICK BRAID** — Superior resistance to ultra high temperatures.

2. **FINELY STRANDED SPUN CERAMIC FIBERS** — Finer strands mean more flexibility. Higher density of ceramic fibers per square inch increases protection of cable.

3. **SPECIAL FINISHING COMPOUNDS** — Reduces friction for easier installation.

4. **AVAILABLE IN VARYING O.D.’S** — Allows you to buy the right size for the job. Protects most cable sizes.

ORDERING INFORMATION

(MINIMUM PURCHASE MAY BE REQUIRED IF PRODUCT NOT STOCKED)

<table>
<thead>
<tr>
<th>CERAMIC</th>
<th>FIBERGLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PART NO.</strong></td>
<td><strong>INNER DIAMETER (IN)</strong></td>
</tr>
<tr>
<td>49300</td>
<td>0.25</td>
</tr>
<tr>
<td>49301</td>
<td>0.50</td>
</tr>
<tr>
<td>49302</td>
<td>1.00</td>
</tr>
<tr>
<td>49303</td>
<td>1.50</td>
</tr>
<tr>
<td></td>
<td>2.50</td>
</tr>
</tbody>
</table>

Thermo-Trex® Fiberglass Ultra-Sleeve
High Temperature Sleeving

- Continuous Temperatures up to 538°C (1000°F)
- Fits Cable Sizes from 0.25" to 2.25"
- RoHS Compliant
- Abrasion & Cutting Resistance
- Excellent Temperature Resistance

Fiberglass Ultra-Sleeve High Temperature Sleeving is a protective sleeve that is ideal for those areas where your cable runs through a particularly harsh environment of flash heat or flame, chemical or mechanical abuse. The Fiberglass Ultra-Sleeve offers great heat resistance. Fits cable sizes from 1/4" to 2-1/4".

FEATURES & BENEFITS

1. **EXTRA THICK BRAID** — Superior high temperature resistance.

2. **FINELY STRANDED SPUN GLASS FIBERS** — Finer strands mean more flexibility. Higher density of fibers per square inch increases protection of cable.

3. **SPECIAL FINISHING COMPOUNDS** — Adds stiffness and reduces friction for easier installation.

4. **BRAIDED SLEEVE WILL ADAPT TO FIT A SIZE RANGE**

SEE PAGE 153 TO LEARN ABOUT OUR HIGH TEMPERATURE SILICA TAPE