Dual Wire Wrist Strap provides redundancy; even if one dual wire wrist strap conductor is severed, operator has reliable path-to-ground with other wire.

- Used with resistive loop technology continuous monitor, continuously verifies the proper resistance to ground of the operator
- Comfortable adjustable wrist band made of silver suffused monofilament conductive interior
- 304 stainless steel back plate
- Woven Silveron™ fabric infused with silver monofilament conductive fiber is comfortable and hypo-allergenic
- Patented* dual wire technology
- Superior quality product Made in America at our Chino CA facility
- UL listed

Cleaning
For proper operation, the wrist strap, especially the wrist band, must be kept clean. All wrist band should be cleaned with a mild detergent on a periodic basis.

Use patented* Dual Wire Wrist Strap with Desco’s Dual Wire Continuous Monitor, 3M monitors, or other brands which use 3.5 mm mono plug.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Minimum Circumference</th>
<th>Maximum Circumference</th>
</tr>
</thead>
<tbody>
<tr>
<td>19691</td>
<td>ADJ. Wristband only, 4mm male snaps</td>
<td>4.5 in</td>
<td>12 in</td>
</tr>
<tr>
<td>09163</td>
<td>ADJ. Wrist Strap, 4mm male snaps, w/ 6’ coil cord</td>
<td>4.5 in</td>
<td>12 in</td>
</tr>
<tr>
<td>09164</td>
<td>ADJ. Wrist Strap, 4mm male snaps, w/ 12’ coil cord</td>
<td>4.5 in</td>
<td>12 in</td>
</tr>
</tbody>
</table>

See drawing 09160 for details on the Jewel® coil cords.

Thermoplastic elastomer strain relief molded on. Flex life average >11,700,000 cycles (per ESD S1.1 Bending Life Test, greatly exceeding the 16,000 average cycle requirement). Break load average 30 pounds.

Meets ESD S1.1 breakaway force requirement >1 pound <five pound

*U.S. Patents 6,052,053 and 6,205,408

Unless otherwise noted, tolerance ±10%

*Made in America

©2011 DESCOR INDUSTRIES INC.
Employee Owned