A. 10mm (.395") snap stud (male) to ground work surface.
B. Molded in black thermoplastic elastomer.
C. Ring terminal, .200" ID, (#10).
D. Extra ring terminal included for customizing length.
E. The 09826 has a 1 megohm resistor between the snap and ground, with banana jacks at ground potential.
F. The 09825 has no resistor between snap and ground, with banana jacks also at ground potential.
G. Wire is autosplice crimped to secure it inside of the mold.
H. High flex strand copper, 20 gauge, with PVC insulated jacket
   09825 - green insulation with yellow stripe
   09826 - black insulation
   OD = .100"
I. Dual banana jacks at ground potential (.162" - .164" ± .002" ID).
J. Desco and ground symbol molded into the plastic.
K. Date coded to show month and year of manufacture. Arrow points to month of manufacture (12:00 = December), numerals indicate the year (03=2003).

Meets ANSI/ESD S20.20 and Grounding standard ANSI/ESD S6.1

<table>
<thead>
<tr>
<th>ITEM</th>
<th>LENGTH</th>
<th>CORD COLOR</th>
<th>RESISTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>09825</td>
<td>15'</td>
<td>Green with Yellow Stripe</td>
<td>None</td>
</tr>
<tr>
<td>09826</td>
<td>15'</td>
<td>Black</td>
<td>1 Megohm</td>
</tr>
</tbody>
</table>

Specifications and procedures subject to change without notice.