### Luminaire Disconnect Connectors (US Version Only)
#### 873 Series

#### Correct method of solid wire removal

- **Hold wire to be removed in one hand, the connector in the other – twist slightly while pulling the connector.**

- **Déconnexion correcte du conducteur rigide**
  
  Tenez d’une main le conducteur à déconnecter et de l’autre main le connecteur – Opérez une légère torsion du conducteur tout en tirant sur le connecteur.

---

<table>
<thead>
<tr>
<th>Pole No.</th>
<th>Item No.</th>
<th>Pack. Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luminaire disconnect connector, preceding ground contact in center position</td>
<td>873-953</td>
<td>500</td>
</tr>
</tbody>
</table>

**Touchproof connectors are required for ballast supply cables in the USA and Canada.**

When exchanging a ballast:

1. The touchproof plug-in connection is disconnected first
2. The ballast is replaced
3. Network connection is restored by plugging the connection.

This streamlines ballast replacement while enhancing safety by safeguarding the installer from electric shock.

The 873 Series connectors are approved according to UL 2459 and CSA 22.2 for this type of application.

**873 Series approvals acc. to EN:**

- **EN 60998**
  - 0.2 mm² … 0.5 mm² solid, 6A for female part
  - 1.5 mm² … 4 mm² solid, 32A for male part
  - 400 V/4 kV/2

- **EN 61984**
  - 0.75 mm² solid, 6A for female part
  - 0.75 mm² … 4 mm² solid, 32A for male part
  - 400 V/4 kV/2

**Certification organizations can be found in the overview on page 622.**