Manual Crimping Tool for Power Lugs 8AWG-250MCM

The new manual crimping tool for solderless terminals 8AWG to 250MCM by ITC represents a solution for electrical contractors, panel and machine builders, etc., looking for a tool which is versatile, economical, lightweight and portable.

Features and specifications:

- **Lightweight**: only 2.5 kg; 5.5 lbs for the tool with one die set
- **Dimensions**: 41x12cm; 16x4.75”
- Easy and fast replacement of the die sets - no special tool needed, only an Allen key to optionally lock in the lower die
- **Telescopic handles** extend from in a matter of seconds
- No special maintenance required
- Crimper and die sets are supplied in a sturdy plastic carrying case
- **Nine die sets included**:

  Please note that equivalences between mm² and AWG/MCM are approximate

  - 10mm² ~ 8AWG
  - 16mm² ~ 6AWG
  - 25mm² ~ 4AWG
  - 35mm² ~ 2AWG
  - 50mm² ~ 1AWG
  - 70mm² ~ 2/0AWG
  - 95mm² ~ 3/0AWG
  - 120mm² ~ 4/0MCM
  - 150mm² ~ 250MCM

**Manual Crimping Tool (Order by Part No.)**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>500.630</td>
<td>JT-150</td>
<td>Manual crimp tool for power lugs, in plastic case with 9 die sets from 10mm² to 150mm²</td>
</tr>
</tbody>
</table>

Information subject to change without notice