The Tape-Terminal Crimp Module from Molex efficiently crimps terminals to wires from 4 to 30 AWG with minimal setup adjustments and achieves optimal cycle rates for mid- to high-volume, semi-automatic operations.

Due to the amount of perishable tooling for the ATP-style presses, it was imperative for any new system to use these perishable die sets. Since the ATP presses are exclusive to the specific ATP die set, Molex set out to provide more production flexibility. The new crimp system allows the tape module to be used in either the Molex TM-3000 (63801-7200 or 63801-7300) or the Molex TM-4000 (63801-7600) industry-standard crimp press. Most ATP dies are UL listed with the terminals they crimp. For additional information visit: www.molex.com/link/tapetermmodule.html

**Features and Benefits**

- Quick-change modular tooling accepts all existing ATP-201 and ATP-301 die sets, reducing tooling investments
- Used in Molex TM-3000 and Molex TM-4000 presses to allow for use in the Molex industry-standard presses which accept applicators
- No track or terminal-feed adjustments allows for minimal setup times
- Tooling is accessed from the front of the module while in press for quick and easy die changeover
- Independent adjustment of insulation crimp height provides flexibility for various wire insulation thicknesses
- Quick tool changeover from die set to die set increases productivity

**SPECIFICATIONS**

**Reference Information**

Use With: TM-3000 (63801-7200 & 63801-7300) and TM-4000 presses (63801-7600)

**Physical**

- Weight: 4.1kg (9 lbs)
- Width: 140.00mm (5.512")
- Depth: 136.00mm (5.354")
- Height: 175.00mm (6.890") (ram down)

**Universal Press Quick Reference**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Press</th>
<th>Voltage</th>
<th>Wire Gauge</th>
<th>Metric ton-force</th>
</tr>
</thead>
<tbody>
<tr>
<td>63801-7200</td>
<td>TM-3000™</td>
<td>120V AC, 50 or 60Hz</td>
<td>Up to 10 AWG</td>
<td>2</td>
</tr>
<tr>
<td>63801-7300</td>
<td>TM-3000™</td>
<td>240V AC, 50 or 60Hz</td>
<td>Up to 10 AWG</td>
<td>2</td>
</tr>
<tr>
<td>63801-7600</td>
<td>TM-4000™</td>
<td>240V AC, 50 or 60Hz</td>
<td>Up to 4 AWG</td>
<td>3.5</td>
</tr>
</tbody>
</table>
**MARKETS AND APPLICATIONS**

- Automotive Market
- Industrial Market
- Commercial Market
- Contract Manufacturers
- Design / Engineering Facilities

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Use with</th>
<th>Largest Product Range</th>
<th>Used in</th>
</tr>
</thead>
<tbody>
<tr>
<td>64016-2000</td>
<td>Existing Die Sets: ATP-201 (Order No. 19047-0001) ATP-301 (Order No. 19228-0030)</td>
<td>4 through 30 AWG</td>
<td>Molex TM-3000 and Molex TM-4000 presses ONLY</td>
</tr>
</tbody>
</table>

[Link to Tape-Terminal Crimp Module](http://www.molex.com/link/tapetermmodule.html)