The 62201-7400 RAST 2.5 Discrete Wire Manual Press Terminator is designed to terminate the RAST 2.5 Connector Series 90871 and 90872. This series of connectors is designed to be terminated onto discrete 0.22mm^2 or 0.38mm^2 wire.

These connectors are available in continuous chains or "stacks" which are connected by tabs that are cut apart during termination. This tooling system will accommodate from 2 through 20 circuits and is designed for low to medium production volumes. This tool can produce up to 450 terminated discrete wires per hour depending on operator skill.

**Operation**

The operator loads a connector into the nest and inserts the wires into position. The operator then pulls down on the press lever, terminating the connector and wires. The operator then removes the harness and the process is complete.

**Features and Benefits**

- Accepts 2 through 20 circuit connectors, providing production flexibility
- All operations are manual and require no air or electric feeds. This provides energy savings and requires no machine installation, which lowers cost
- Lightweight design, which provides for easy storage and relocation

**Mechanical**

Dimensions: Height—525.00mm (20.70")
Width—210.00mm (8.30")
Depth—136.00mm (5.40") without connector support
480.00mm (18.90") with connector support
Weight: Gross—18.10kg (40 lbs)
Processing Capability: 450 discrete wires per hour depending on operator skill

---

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
<th>For Use With</th>
</tr>
</thead>
<tbody>
<tr>
<td>62201-7400</td>
<td>RAST 2.5 Manual Press</td>
<td>90871, 90872</td>
</tr>
</tbody>
</table>

---

**Americas Headquarters**
Lisle, Illinois 60532 U.S.A.
1-800-78MOLEX
amerinfo@molex.com

**Far East North Headquarters**
Yamato, Kanagawa, Japan
81-462-65-2324
feninfo@molex.com

**Far East South Headquarters**
Jurong, Singapore
65-6-268-6868
fesinfo@molex.com

**European Headquarters**
Munich, Germany
49-89-413092-0
eurinfo@molex.com

Visit our website at www.molex.com

©2006, Molex