NEW NANO MAG-MATE TERMINALS

ACCOMMODATE FINE COPPER MAGNET WIRE FOR MOTORS

PRODUCT DESCRIPTION

MAG-MATE Terminals are insulation displacement connection (IDC) terminals for copper magnet wire terminations. Our new Nano MAG-MATE Terminals now accommodate single or double wire termination 30-40 AWG (0.08-0.25mm dia.) copper magnet wires.

Our space-saving 1.5 mm pitch Nano MAG-MATE Terminals utilize IDC technology to provide solderless termination that allows for full automation of the termination process - reducing labor costs and increasing operational efficiency. Eliminating the need for soldering or welding also reduces the risk of potentially damaging heat-sensitive wiring and/or emitting chemical fumes.

Nano MAG-MATE Terminals provide a clean, reliable and cost-effective solution ideal for small motor, stepper motor, or small coil applications.

KEY FEATURE AND BENEFITS

- Terminates fine gauge copper magnet wire making it ideal for use on small motors, stepper motors or small coil applications that are currently being used to save space in small home appliances
- Space saving 1.5mm pitch
- Eliminates soldering or welding processes providing applied cost savings through improving operating efficiency
- Eliminates the need for pre-stripping of wires saving time and reducing waste
- IDC technology allows for automation of the magnet wire termination process which offers a reliable and stable manufacturing process with consistent quality results

INDUSTRIES

Motors and Coil Applications found within:
- Small Home Appliances
- Major Home Appliances
- Automotive
- Industrial

TECHNICAL DETAILS

- Material: Tin plated brass
- Product Specification: 108-140191
- Application Specification: 114-78037

APPLIANCES / NEW NANO MAG-MATE TERMINALS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Copper Magnet Wire Range</th>
<th>Terminal Type</th>
<th>Stock Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>2366999-1</td>
<td>Nano MAG-MATE Terminals</td>
<td>30 - 40 AWG 0.08-0.25mm</td>
<td>Pin</td>
<td>0.5mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Single Wire)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>35 - 40 AWG 0.08-0.15mm</td>
<td>Pin</td>
<td>0.5mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Double Wire)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2366999-2</td>
<td>Nano MAG-MATE Terminals</td>
<td>35 - 40 AWG 0.15 -0.25mm</td>
<td>Pin</td>
<td>0.5mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Double Wire)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
NEW NANO MAG-MATE TERMINALS
ACCOMMODATE FINE COPPER MAGNET WIRE FOR MOTORS

MAG-MATE TERMINATION

1. Wire winding (by customer)
2. Insert post contact
3. Insert Spring contact
4. Remove post & wire

Bobbin with cavity
Magnet wire

Tie-off Post
Magnet wire

Bobbin

Post contact

Spring contact

Cavity

Wire tie off post

Termination complete

Sheared post & excess wire

Spring contact