The Panduit semi-automatic ferrule installation tool (CP-881/E) shall be designed to strip wire insulation to an exact length, place a DIN 46228 part 4 ferrule from a continuous reel onto the stripped end of the 0.5mm² – 2.5mm² wire, and crimp the ferrule into position. The Panduit semi-automatic ferrule installation tool (CP-881/E) shall be used to increase worker productivity by 600%. The CP-881/E shall be used in large volume installations of ferrules for wire harness manufacturing or control panel wiring. The CP-881/E shall install ferrules to meet industry performance and dimensional requirements, such as IEC 60999-1 and IPC/WHMA-A-620.

**Technical Information**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>230 VAC, 50 Hz, 80 VA</td>
</tr>
<tr>
<td>Weight</td>
<td>12 kg (26.5 lbs.)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>320.0mm x 279.4mm x 165.1mm (12.60” x 11.00” x 6.50”)</td>
</tr>
<tr>
<td>Ferrule product</td>
<td>Continuously molded ferrules, DIN 46228 part 4</td>
</tr>
<tr>
<td>Crimp shape</td>
<td>Trapezoidal</td>
</tr>
<tr>
<td>Wire range</td>
<td>0.5 – 2.5 mm²</td>
</tr>
<tr>
<td>Process cycle time</td>
<td>1.5 seconds</td>
</tr>
</tbody>
</table>

**Key Features and Benefits**

- **Automated micro-processor**: Delivers quick three-step process (wire stripping, ferrule placement, and ferrule crimping) to reduce the average manual processing cycle time from 8 – 10 seconds to 1.5 seconds.
- **Continuously molded ferrules in mini-reels of 500 to 1,000 pieces**: Designed for use with the CP-881/E to deliver reduced production changeover and downtime due to fewer reel changes for improved productivity.
- **Integral wire stripping**: Eliminates the need to use pre-stripped wire; this prevents the installation of ferrules onto any turned-back strands which can result when using pre-stripped wire.
- **Quick setup and changeover**: Provides product changeover in less than 10 seconds to improve productivity and reduce setup time.
- **DIN color coded die inserts**: Allows proper DIN part selection and quick identification of matching crimping dies to speed installation.
- **Cycle counter**: Digital LCD display system with reset button for batch quantity counting improves accuracy and efficiency.
- **Lightweight with built-in carrying handle**: Allows easy movement of tool from workstation to workstation for maximum job site flexibility and productivity.

**Applications**

The Panduit semi-automatic ferrule installation tool (CP-881/E) provides a reliable wire processing solution for wire harness and control panel manufacturing in which high volumes of 0.5 – 2.5 mm² ferrules are installed. Ferrules are increasingly being specified in control panels and industrial machines. Lightweight and easy to carry from one workstation to another, the CP-881/E provides a high quality termination solution with job site flexibility, contributing to the overall product reliability and productivity. This innovative solution, along with our full line of wiring and communication products, allows Panduit to offer its customers the ideal automated terminating, bundling and mounting solution for their applications.

**Related Products**

- **Ferrules on 500 to 1,000 Piece Mini-Reels**
  - 0.5mm² wire size, DIN color White: FSD75-8-K
  - 0.75mm² wire size, DIN color Gray: FSD76-8-K
  - 1.0mm² wire size, DIN color Red: FSD77-8-K
  - 1.5mm² wire size, DIN color Black: FSD78-8-K
  - 2.5mm² wire size, DIN color Blue: FSD80-8-DK
Semi-Automatic Ferrule Installation Tool (CP-881/E) Contents

1. Semi-Automatic Ferrule Installation Tool 1 piece
2. Main Cable 1 piece
3. Wire Insulation Scrap Container 1 piece
4. Operation Manual (English) 1 piece
5. Accessory Box 1 piece
6. Ferrule Feeder 0.5 – 2.5mm² 5 pieces
7. Tool Die Insert for 0.5 – 2.5mm² 5 pieces
8. Locator (spare) 5 pieces
9. Wire Guiding Tube (spare) <not shown> 5 pieces
10. Bolt, 6mm in diameter 1 piece

Note: Parts 6, 7, and 8 are color coded to match DIN ferrule selection, for quick identification.