**Die Type, Manual Crimping Tool**

- **CT-100A**: Crimps PAN-TERM® #22 – 10 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CT-100B**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CT-100C**: Crimps most PAN-TERM® #22 – 10 AWG insulated and non-insulated terminals, and disconnects. Crimps PANDUIT® #22 – 10 AWG insulated and non-insulated ferrules.
- **CT-720**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CT-100G**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CT-1550**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CT-1570**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CT-1580**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CT-1590**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CT-1600**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.

**Controlled Cycle Crimping Tools**

- **CP-720**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CP-1550**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CP-1570**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CP-1580**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CP-1590**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.
- **CP-1600**: Crimps PAN-TERM® #8 – 4 AWG insulated and non-insulated terminals, and splices. Crimps PANDUIT® #22 – 10 AWG non-insulated ferrules.

**Pan-Term® Terminals, Ferrules, and Crimping Tools**

Panduit provides a full line of terminals and ferrules to meet the most demanding applications. From small wire sizes, such as #4 – #2 AWG, to large sizes, such as #22 – 14 AWG. Panduit’s comprehensive selection of terminals and ferrules includes insulated and non-insulated ferrules, insulated and non-insulated terminals, insulated and non-insulated disconnects, butt splices, barrel splices, and lugs. Panduit’s terminals, ferrules, and crimping tools are RoHS compliant, meet UL and CSA requirements, and are manufactured to deliver the highest quality terminations at the lowest installed costs.

**Technical Information — Terminals and Ferrules**

<table>
<thead>
<tr>
<th>Type</th>
<th>Non-Insulated</th>
<th>Insulated</th>
<th>Barrel Insulated</th>
<th>Tin-Plated</th>
<th>Tin-Plated</th>
<th>Tin-Plated</th>
<th>Tin-Plated</th>
<th>Tin-Plated</th>
</tr>
</thead>
<tbody>
<tr>
<td>#22 – 14 AWG</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
</tr>
<tr>
<td>#22 – 14 AWG</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
</tr>
<tr>
<td>#22 – 14 AWG</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
</tr>
<tr>
<td>#22 – 14 AWG</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
</tr>
<tr>
<td>#22 – 14 AWG</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
</tr>
<tr>
<td>#22 – 14 AWG</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
<td>Non-Insulated</td>
<td>Insulated</td>
</tr>
</tbody>
</table>

**Manufacturer**

- Panduit
- CS-EMA
- CS-AP
- CS-DN
- CS-LA
- PANDUIT EUROPE LTD.
- PANDUIT SINGAPORE PTE. LTD.
- PANDUIT CANADA
- PANDUIT JAPAN

**Contact Information**

- Contact Customer Service by email: cs-dn@panduit.com or by phone: 65.6305.7575
- For a copy of PAN-DIGITAL product catalog, log on to www.panduit.com
- For additional information, visit our website at www.panduit.com
- Send us your request at cs-dn@panduit.com

**WARRANTY**

- Panduit Products are warranted to the original purchaser for ninety (90) days from date of delivery to the original purchaser.
- Panduit will replace, at its option, any product that is found not to be free of defects in material and workmanship.

**Product Bulletin Number**

- PB 0988

**Product Information**

- **Harmonization**
  - EN 60332-1-1
  - EN 60950
  - EN 60335-1
  - UL 1577
  - CSA C22.2 No. 110.1
  - NF 43-999

- **Flammability**
  - UL 94V-0
  - UL 94V-2/HB
  - UL 94V-2/HB
  - UL 94V-2/HB
  - UL 94V-2/HB

- **Temperature**
  - 105°C
  - 105°C
  - 105°C
  - 105°C
  - 105°C
  - 105°C

- **Warranty**
  - 90 days

- **Output**
  - 6 tons

**Material**

- Copper
- Tin
- Aluminum
- Polypropylene
- Brass
- Polyethylene
- Black Steel
- KYNAR®
- ABS

**Contact Panduit**

- Phone: 800.777.3300
- CS-DN@PANDUIT.COM

**Learn more at**

www.panduit.com
**Semiautomatic Ferrule Crimping Tool – CT-1000**

- **Key Features**
  - Battery Powered, Hydraulic
  - 4 Ton, Crimping Tool
  - 110mm crimping force
  - 110 mm peak force
  - Crimping cycle time: 1 sec
  - Battery life: 2,500 cycles
  - Tool weight: 3.3 lbs.

- **Benefits**
  - Reduces operator error through controlled cycle time and cycle force
  - Increases productivity and cost efficiency
  - Assures high quality, consistent terminations
  - High production volume
  - Minimized repetitive stress injuries

- **Applications**
  - Jobsite flexibility in a variety of applications

- **Specifications**
  - Crimping Tools:
    - CT-1000: Crimps PANDUIT #22 – 10 AWG terminals, disconnects, and splices.
    - CT-2500CHR: Crimps PANDUIT #22 – 10 AWG insulated and non-insulated terminals, disconnects, and splices.
    - CT-2600CHR: Crimps PANDUIT #22 – 10 AWG fully insulated disconnects and insulated parallel splices.

- **Table**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Std. Pkg.</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT-1000CHR</td>
<td>Crimping Tool CT-1000 - 10 AWG insulated and non-insulated terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-2500CHR</td>
<td>Battery Powered Hydraulic, 4 Ton, Crimping Tool – CT-2500</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-2600CHR</td>
<td>Battery Powered Hydraulic, 4 Ton, Crimping Tool – CT-2600</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Battery Powered Hydraulic, 4 Ton, Crimping Tool – CT-2500**

- **Key Features**
  - Battery Powered, 4 Ton, Crimping Tool
  - 140mm crimping force
  - 140 mm peak force
  - Crimping cycle time: 1 sec
  - Battery life: 2,500 cycles
  - Tool weight: 3.8 lbs.

- **Benefits**
  - Reduces operator error through controlled cycle time and cycle force
  - Increases productivity and cost efficiency
  - Assures high quality, consistent terminations
  - High production volume
  - Minimized repetitive stress injuries

- **Applications**
  - Jobsite flexibility in a variety of applications

- **Specifications**
  - Crimping Tools:
    - CT-2500BC: Crimps PANDUIT #22 – 10 AWG insulated and non-insulated terminals, disconnects, and splices.
    - CT-2550CH: Crimps PANDUIT #22 – 10 AWG fully insulated disconnects and insulated parallel splices.

- **Table**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Std. Pkg.</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT-2500BC</td>
<td>Battery Powered Crimping Tool CT-2500 BC</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-2550CH</td>
<td>Battery Powered Crimping Tool CT-2550 CH</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Battery Powered Hydraulic, 4 Ton, Crimping Tool – CT-2600**

- **Key Features**
  - Battery Powered, 4 Ton, Crimping Tool
  - 140mm crimping force
  - 140 mm peak force
  - Crimping cycle time: 1 sec
  - Battery life: 2,500 cycles
  - Tool weight: 3.8 lbs.

- **Benefits**
  - Reduces operator error through controlled cycle time and cycle force
  - Increases productivity and cost efficiency
  - Assures high quality, consistent terminations
  - High production volume
  - Minimized repetitive stress injuries

- **Applications**
  - Jobsite flexibility in a variety of applications

- **Specifications**
  - Crimping Tools:
    - CT-2600BC: Crimps PANDUIT #22 – 10 AWG insulated and non-insulated terminals, disconnects, and splices.
    - CT-2650CXS: Reconditioned tool (54 volt Ni-Cad) for use with the CT-2500.

- **Table**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Std. Pkg.</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT-2600BC</td>
<td>Battery Powered Crimping Tool CT-2600 BC</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-2650CXS</td>
<td>Reconditioned tool (54 volt Ni-Cad) for use with the CT-2500.</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Battery Operated, Hand Held Plier Type Crimping Tools

- **CT-2500**
  - Crimps PANDUIT #20 – 14 AWG continuously molded ferrules
  - Crimping force: 1.7 tons (15kN)
  - Dimension: 11 3/4”L x 2 3/8”H x 3 1/8”W – with battery
  - Weight: 3.5 lbs. with battery, crimp head not included
  - Specifications:
    - Crimp cycle time = 4 seconds
    - Dimensions (298mm x 60mm x 80mm)

- **CT-2600**
  - Crimps PANDUIT #22 – 10 AWG fully insulated disconnects and insulated parallel splices
  - Battery powered hydraulic design
  - Crimping force: 4 tons (35kN)
  - Dimension: 11 3/4”L x 2 3/8”H x 3 1/8”W – with battery
  - Weight: 8 lbs. with battery, crimp head, two battery cartridges, battery charger and molded carrying case. Crimp dies not included. Crimp die part numbers listed below. Meets U.S. voltage requirements.
  - Specifications:
    - Crimp cycle time = 2 seconds
    - Dimensions (298mm x 60mm x 80mm)

- **CT-2500CHR**
  - European compatible battery charger (220 V, 50 Hz) for use with the CT-2500 and CT-2600; battery charge time 1 hour.

- **CT-2500BC**
  - European compatible battery charger (220 V, 50 Hz) for use with the CT-2500 and CT-2600; battery charge time 1 hour.

- **CT-2550CH**
  - U.S. compatible battery charger (120 – 125 V, 60 Hz) for use with the CT-2500 and CT-2600; battery charge time 1 hour.

- **CT-2570CH**
  - U.S. compatible battery charger (120 – 125 V, 60 Hz) for use with the CT-2500 and CT-2600; battery charge time 1 hour.

- **CT-2550K**
  - U.S. compatible battery charger (100 – 120 V, 60W 60Hz) for use with the CT-2500 and CT-2600; battery charge time 1 hour.

- **CD-525**
  - Die insert used with CT-2500CH (sold separately) to crimp PANDUIT #22 – 10 AWG non-insulated terminals, disconnects, and splices.

- **CD-550**
  - Die insert used with CT-2500CH (sold separately) to crimp PANDUIT #22 – 10 AWG insulated terminals, disconnects, and splices.

- **CD-570**
  - Die insert used with CT-2500CH (sold separately) to crimp PANDUIT #22 – 10 AWG fully insulated disconnects and insulated parallel splices.

- **CD-520**
  - Die insert used with CT-2500CHR/E to crimp PANDUIT tin and nickel plated #8 – 2 AWG high temperature, non-insulated ring terminals.

- **CD-550**
  - Die insert used with CT-2500CHR/E to crimp PANDUIT #22 – 10 AWG non-insulated terminals, disconnects, and splices.

- **CD-570**
  - Die insert used with CT-2500CHR/E to crimp PANDUIT #22 – 10 AWG non-insulated terminals, disconnects, and splices.

- **CD-520**
  - Die insert used with CT-2500CHR/E to crimp PANDUIT #22 – 10 AWG tin and nickel plated high temperature, non-insulated ring terminals.

- **CD-550**
  - Die insert used with CT-2500CHR/E to crimp PANDUIT #22 – 10 AWG insulated terminals, disconnects, and splices.

- **CD-570**
  - Die insert used with CT-2500CHR/E to crimp PANDUIT #22 – 10 AWG insulated terminals, disconnects, and splices.

- **CD-520**
  - Die insert used with CT-2500CHR/E to crimp PANDUIT #22 – 10 AWG fully insulated disconnects and insulated parallel splices.

- **CD-550**
  - Die insert used with CT-2500CHR/E to crimp PANDUIT #22 – 10 AWG non-insulated terminals, disconnects, and splices.

- **CD-570**
  - Die insert used with CT-2500CHR/E to crimp PANDUIT #22 – 10 AWG fully insulated disconnects and insulated parallel splices.

- **CD-1000**
  - Die insert used with CT-2500CHR/E to crimp PANDUIT #22 – 10 AWG non-insulated terminals, disconnects, and splices.
Battery Powered Hand-Held Crimping Tool – CT-2600

**Key Features**
- **Battery**: Pivoted releasing lever provides easy control over crimping head movements for improved productivity.
- **Crimp head**:
  - For crimping a wide range of connectors.
  - Integrated crimp dies.
  - One-piece crimp head.
- **Power source**: Rechargeable tool battery (9.6 volt Ni-Cad) and battery charger.

**Benefits**
- **Efficiency**: High productivity, reduced downtime, and increased efficiency.
- **Safety**: Improved safety with battery-operated crimping tools.
- **Flexibility**: Jobsite flexibility in a variety of applications.

**Specifications**
- **Crimp head**: Dimensions: 11 3/4”L x 2 3/8”H x 3 1/8”W – with battery.
- **Crimp force**: 4 tons (35kN).
- **Battery life**: 1 hour charge time.
- **Weight**: 3.8 lbs. (1.7kg).

**Accessories**
- **Die inserts**: CD-570 and CD-570P (sold separately) to crimp PANDUIT #22 – 10 AWG insulated and non-insulated ring terminals.
- **Carrying case**: Holds CT-2600 and accessories. 1

**Battery Powered Hydraulic, 4 Ton, Crimping Tool – CT-2600**

**Specifications**
- **Crimp head**: Dimensions: 11 3/4”L x 2 3/8”H x 3 1/8”W – with battery.
- **Crimp force**: 4 tons (35kN).
- **Battery life**: 1 hour charge time.
- **Weight**: 3.8 lbs. (1.7kg).

**Accessories**
- **Die inserts**: CD-570 and CD-570P (sold separately) to crimp PANDUIT #22 – 10 AWG insulated and non-insulated ring terminals.
- **Carrying case**: Holds CT-2600 and accessories. 1

**Semi-automatic Ferrule Crimping Tool – CT-2500**

**Specifications**
- **Crimp head**: Dimensions: 11 3/4”L x 2 3/8”H x 3 1/8”W – with battery.
- **Crimp force**: 4 tons (35kN).
- **Battery life**: 1 hour charge time.
- **Weight**: 3.8 lbs. (1.7kg).

**Accessories**
- **Die inserts**: CD-570 and CD-570P (sold separately) to crimp PANDUIT #22 – 10 AWG insulated and non-insulated ring terminals.
- **Carrying case**: Holds CT-2500 and accessories. 1

**Battery Powered Hydraulic, 2 Ton, Crimping Tool – CT-2500**

**Specifications**
- **Crimp head**: Dimensions: 11 3/4”L x 2 3/8”H x 3 1/8”W – with battery.
- **Crimp force**: 2 tons (14kN).
- **Battery life**: 1 hour charge time.
- **Weight**: 3.3 lbs. (1.5kg).

**Accessories**
- **Die inserts**: CD-550 and CD-550P (sold separately) to crimp PANDUIT #22 – 10 AWG insulated and non-insulated ring terminals.
- **Carrying case**: Holds CT-2500 and accessories. 1

**Battery Powered Hydraulic, 2 Ton, Crimping Tool – CT-2600**

**Specifications**
- **Crimp head**: Dimensions: 11 3/4”L x 2 3/8”H x 3 1/8”W – with battery.
- **Crimp force**: 2 tons (14kN).
- **Battery life**: 1 hour charge time.
- **Weight**: 3.3 lbs. (1.5kg).

**Accessories**
- **Die inserts**: CD-550 and CD-550P (sold separately) to crimp PANDUIT #22 – 10 AWG insulated and non-insulated ring terminals.
- **Carrying case**: Holds CT-2600 and accessories. 1
**Controller Cycle Crimping Tools – Ferrule Ends Sleeves**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Std. Qty</th>
<th>Pkg. Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT-1125</td>
<td>Crimp PANDUIT® #5-8 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-1126</td>
<td>Crimp PANDUIT® #5-8 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-1127</td>
<td>Crimp PANDUIT® #10-6 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-1128</td>
<td>Crimp PANDUIT® #10-6 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-1129</td>
<td>Crimp PANDUIT® #10-6 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-1130</td>
<td>Crimp PANDUIT® #10-6 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-1131</td>
<td>Crimp PANDUIT® #10-6 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-1132</td>
<td>Crimp PANDUIT® #10-6 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-1133</td>
<td>Crimp PANDUIT® #10-6 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-1134</td>
<td>Crimp PANDUIT® #10-6 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-1135</td>
<td>Crimp PANDUIT® #10-6 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-1136</td>
<td>Crimp PANDUIT® #10-6 AWG insulated ring terminals, disconnects, and splices.</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Die Type, Manual Crimping Tool**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Std. Qty</th>
<th>Pkg. Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT-100</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-101</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-102</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-103</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-104</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-105</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-106</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-107</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-108</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-109</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-110</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-111</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CT-112</td>
<td>Insulated disconnects and insulated parallel splices. Crimps PANDUIT #22 – 14 AWG insulated disconnects.</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Specifications**

- **Output:** 6 tons
- **Input:** 120V, 60 Hz
- **Hand span:** 58" (open), 2.5" (closed)
- **Length:** 26"
- **Specifications:**
  - **Warranty:** 90 days
  - **Handle span:** 58" (open), 2.5" (closed)
  - **Length:** 26"
  - **Output:** 6 tons

**Certified terminations of PANDUIT® PAN-LUG™ Copper Compression Lugs and Splices**

- **DNFR-K Series**
  - #8 – 1 AWG
  - #4 – 2 AWG
  - #2 – 3 AWG
  - #1 – 4 AWG
CT-1550
Crimps PANDUIT #26 – 22 AWG insulated terminals and splices, #22 – 10 AWG compression lugs, and disconnects. Crimp die insert used with CT-720 to crimp #8 – 2 AWG vinyl insulated terminals.

CT-1700
Crimps PANDUIT #22 – 14 AWG loose piece SUPRA-GRIP ™ Disconnects.

CT-1551
Crimp die insert used with CT-720 to crimp #8 – 2 AWG non-insulated tubular terminals (S series) and insulated disconnects.

CT-1525
Crimps PANDUIT #8 – 2 AWG non-insulated tubular terminals and disconnects. The CT-1525 has the red/blue pocket closest to the pivot, which provides a rotating die effect for those who make yellow terminations.

CT-1015
Forged steel tool. Crimps most PANDUIT #22 – 10 AWG non-insulated terminals, disconnects, and splices. Cuts #4, #6, #8 and #10 screw sizes. Cuts wire.

CT-1700
Crimps PANDUIT #22 – 14 AWG loose piece SUPRA-GRIP ™ Disconnects.

CT-1570
Crimps PANDUIT #8 – 2 AWG single piece insulated disconnects.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1550
Crimps PANDUIT #26 – 10 AWG insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG insulated ferrules (DIN).

CT-1700
Crimps PANDUIT #22 – 14 AWG loose piece insulated disconnects, and splices. Cuts #4, #6, #8 and #10 screw sizes. Cuts wire.

CT-1515
Crimps PANDUIT #22 – 14 AWG loose piece insulated disconnects.

CT-1003
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1002
Crimps PANDUIT #4 – #2 AWG single wire insulated ferrules (DIN).•

CT-1001
Crimps PANDUIT #4 – #2 AWG single wire insulated ferrules (French).

CT-100A
Crimps PANDUIT #1 AWG single wire insulated ferrules (DIN) and (French) insulated and non-insulated ferrules.

CT-100B
Crimps PANDUIT #1 AWG single wire insulated ferrules (French).

CT-100C
Crimps PANDUIT #1 AWG single wire insulated ferrules (DIN).

CT-100D
Crimps PANDUIT #22 – 12 AWG insulated dual-wire (DIN) ferrules.

CT-100E
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-100F
Crimps PANDUIT #22 – 12 AWG insulated dual-wire (DIN) ferrules.

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1000
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN) and wire.

CT-1104
Crimps PANDUIT #26 – 10 AWG single wire insulated ferrules (DIN).

CT-1103
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.

CT-1102
Crimps PANDUIT #8 – 2 AWG insulated dual-wire ferrules.