## THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



\*NOTE: PICTURE FOR REFERENCE ONLY.

Punch Drive Adapter for CT-2920/CCP, CT-3001/CCP, CT-920CH/CCP

## **NOTES, UNLESS OTHERWISE SPECIFIED:**

• Punch drive adapters holes to be punched in sheet metal with minimal burrs. Go to <a href="https://www.panduit.com">www.panduit.com</a> for more information.

## Size Chart:

Consult table below to select appropriate punch adapter required for the appropriate hole size, sheet metal thickness and Panduit Tool:

| Panduit P/N | Largest Hole Size | Thickest Sheet Metal | Compatible with Panduit Tool(s) |  |  |
|-------------|-------------------|----------------------|---------------------------------|--|--|
| CD-2001-PDA | 2" (50mm)         | 10 Gauge (3.42 mm)   |                                 |  |  |
|             | Conduit Size      | mild steel           | CT-3001/CCP                     |  |  |
| CD-920-PDA  | 5-5/8" (144mm)    | 10 Gauge (3.42 mm),  | CT-2920/CCP, CT-920CH/CCP       |  |  |
|             | Dia. Round        | mild steel           | C1-2920/CCF, C1-920CH/CCF       |  |  |

## **Technical Information:**

| Panduit P/N | Weight           | Punch Adapter Dims                                   |
|-------------|------------------|--|
| CD-2001-PDA | 4.6 lbs (2.1 kg) | 6.6" L X 3.3" H X 2.1" W<br>[168 L X 83 H X 54 W] mm |
| CD-920-PDA  | 5.1 lbs (2.3 kg) | 7.5" L X 3.3" H X 2.1" W<br>[191 L X 83 H X 54 W] mm |

Each box contains one punch adapter, one 3/4" threaded stud, one pilot hole drill and one spacer. Can be used with standard Greenlee Hole Punches.

|     |          |     |      |      | CD-                    |        | CD-2001-PDA and CD-920-PDA Punch Drive Adapters                   |
|-----|----------|-----|------|------|------------------------|--------|---|
|     |          |     |      |      |                        |        | CUSTOMER DRAWING  |
|     |          |     |      |      |                        |        | 1TEM REVISION NAME: 00084SMU_DC/00                                |
|     |          |     |      |      |                        |        | UNLESS OTHERWISE SPECIFIED, MATERIAL: DIMENSIONAL TOLERANCES ARE: |
| 01  | 10-14-16 | ACC | RAKL | JADE | CORRECTED PART NUMBERS | 010819 | (.x) ± (.xxx) ± (.xxx) ±  |
| 00  | 9-12-16  | ACC | BKA  | JADE | DRAWING RELEASED       | 010062 | THIRD ANGLE DRAWING NUMBER: 00084SMU_DC                           |
| REV | DATE     | ВҮ  | СНК  | APR  | DESCRIPTION            | ECN    | ACC P-12-16 BKA SCALE NONE SHT 1 OF 1 B                           |