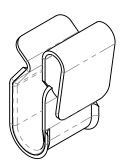
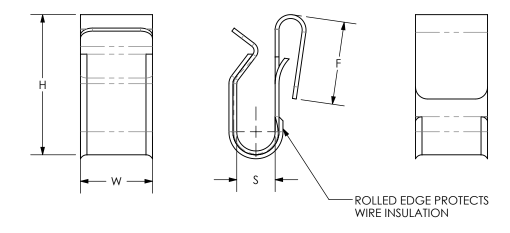
| PART NUMBER | Panel Thickness | WIRE DIAMETER | RECOMMENDED FOR USE WITH 1000V SOLAR | DIMENSIONS - IN [mm] | | | |
|--------------|-------------------------|-------------------------|---|----------------------|---------------|--------------|--------------|
| | | | WIRES | F | Н | S | W |
| MEC100-PV-C | .051098" [1.3-2.5mm] | .161240" [4.1-6.1mm] | 1 OR 2 12 gauge, use-2 wires | .44 [11.2] | .73 [18.5] | .20 [5.1] | .38 [9.7] |
| MEC100-2PV-C | .051098" [1.3-2.5mm] | .200300" [5.1-7.6mm] | 1 OR 2 10 GAUGE, PV WIRES | .44 [11.2] | .73 [18.5] | .28 [7.1] | .38 [9.7] |

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







<u>NOTES:</u>

- 1. UL LISTED TO US AND CANADIAN REQUIREMENTS UNDER FILE E136577
- 2. MATERIAL: .02" [.5] THICK 410 STAINLESS STEEL
- 3. CABLE ORIENTATION IS PARALLEL TO PANEL EDGE
- 4. NO INSTALLATION TOOLS REQUIRED
- 5. PACKAGING QTY: C = 100

| | | | | | | | SOLAR METAL EDGE CLIP (MEC100-PV-C, MEC100-2PV-C) customer drawing | | |
|-----|-------|------|-----|-----|--|--------|---|--|--|
| | | | | | | | ITEM REVISION NAME 00494EBK/00 | | |
| | | | | | | | DATASET FILE NAME 00494EBK-DC/00.SLDDRW | | |
| | | | | | | | UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] | | |
| 01 | 12/19 | JHNU | TMR | RGB | REVISED UPPER LIMIT ON WIRE DIAMETER RANGE | 056434 | .X ± .XXX ± .XXX ± .XXX ± .XXX ± .04 [1.0] ANGLES ± | | |
| 00 | 11/19 | JHNU | TMR | RGB | DRAWING RELEASED | 056434 | THIRD ANGLE DRAWING NUMBER 00494EBK-DC | | |
| REV | DATE | BY | СНК | APR | DESCRIPTION | ECN | DRAWN BY DATE CHK SCALE SHEET 1 OF 1 SIZE A JHNU 11/19 TMR N/A SHEET 1 OF 1 A | | |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit: MEC100-2PV-C MEC100-PV-C