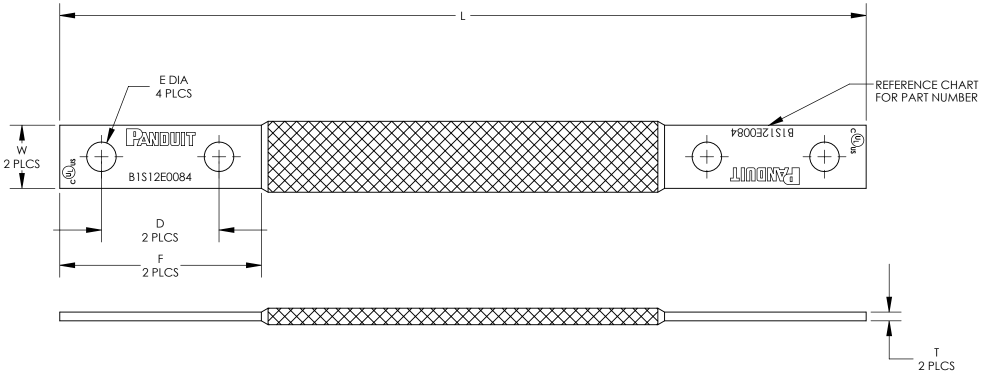
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. DIMENSIONS - INCHES [mm] NUMBER **EQUIVALENT** PART STUD **AMPACITY** OF BRAIDS CIRCULAR D NUMBER HOLE (SEE NOTES) IN FERRULE MILS ± .50 [12.7] ± .020 [0.51] ± .060 [1.52] ±.030 [0.76] MINIMUM ±.020 [0.51] B1S12E0084 12.00 [304.8] 1.030 [26.16] 0.140 [3.56] 2.500 [63.50] 1.250 [31.75] 190 84000 2.500 [63.50] 190 B1S24E0084 24.00 [609.6] 1.030 [26.16] 0.140 [3.56] 1.250 [31.75] 84000 B1S18G0168 18.00 [457.2] 0.440 [11.18] 1.500 [38.10] 0.175 [4.45] 1.500 [38.10] 3/8" 340 168000 B1S24G0168 24.00 [609.6] 1.500 [38.10] 0.175 [4.45] 1.500 [38.10] 340 168000 B1S18G0303 18.00 [457.2] 1.500 [38.10] 0.255 [6.48] 1.500 [38.10] 415 303000 190 B1S12N0084 12.00 [304.8] 1.030 [26.16] 0.140 [3.56] 84000 B1S18N0084 1.030 [26.16] 0.140 [3.56] 190 84000 18.00 [457.2] B1S24N0084 1.030 [26.16] 190 84000 24.00 [609.6] 0.140 [3.56] B1S18N0168 18.00 [457.2] 1.500 [38.10] 0.175 [4.45] 340 168000 1.500 [38.10] 303000 B1S18N0303 18.00 [457.2] 0.255 [6.48] 3.000 [76.2] 415 B1S24N0303 24.00 [609.6] 1.500 [38.10] 0.255 [6.48] 415 303000 0.560 [14.22] 1.750 [44.50] 1/2" B1S12N0168 12.00 [304.8] 1.500 [38.10] 0.170 [4.32] 340 168000 B1S24N0168 24.00 [609.6] 1.500 [38.10] 0.170 [4.32] 340 168000 230000 B1S12N0230 12.00 [304.8] 1.190 [30.23] 0.250 [6.35] 360 B1S18N0230 18.00 [457.2] 1.190 [30.23] 0.250 [6.35] 360 230000 24.00 [609.6] B1S24N0230 1.190 [30.23] 0.250 [6.35] 360 230000 B1S12N0303 415 303000 12.00 [304.8] 1.500 [38.10] 0.250 [6.35] E DIA REFERENCE CHART 4 PLCS FOR PART NUMBER

NOTES:

- 1. BRAIDED STRAP IS A TIN PLATED STRANDED COPPER WITH TIN PLATED SEAMLESS FERRULE ENDS.
- 2. DIMENSIONS IN BRACKETS ARE MILLIMETERS.
- 3. culus listed (UL 467) FOR GROUNDING AND BONDING APPLICATIONS.
- 4. AMPACITY IS ONLY TO BE USED AS AN ESTIMATE. THEY ARE BASED ON 22° C FREE AIR AMBIENT AND 30° C TEMPERATURE RISE. THE CONTINUOUS USE AMPACITY NEEDS TO BE ADJUSTED FOR SUCH CONDITIONS AS: AMBIENT TEMPERATURE, ORIENTATION, TEMPERATURE RISE, NUMBER OF BRAIDED STRAPS TOGETHER, AND OTHER SERVICE CONDITIONS.





Ω

| | | | | | | | 2 HOLE, 1 BRAID BRAIDED BONDING STRAPS customer drawing |
|-----|-------|------|-----|-----|---|-----------------------|---|
| 03 | 5/19 | JHNU | BKR | | REVISED CIRCULAR MIL DESCRIPTION IN TABLE ADDED STUD HOLE TO TABLE | 046857 | DATASET FILE NAME OO 1 OO FBA - DC / O3 SL DDRW |
| 02 | 9/18 | JHNU | BKR | RGB | REVISED NOTE 4: 22°C FREE AIR AMBIENT WAS 30°C FREE AIR ADDED PART NUMBERS B1S12N0084, B1S18N0084, B1S24N0084, B1S18N0168, B1S18N0303, B1S24N0303, B1S12N0168, B1S24N0168, B1S12N0230, B1S18N0230, B1S24N0230, B1S12N0303 | NPI-PWRGRD- 039358 | UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] |
| 01 | 11/17 | JHNU | BKR | RGB | revised t dimension and tolerance | | .XX ± .XXX ± SEE NOTES .XX ± ANGLES ± |
| 00 | 10/17 | JHNU | BKR | RGB | DRAWING RELEASED | | THIRD ANGLE PROJECTION DRAWING NUMBER 00100EBA-DC |
| REV | DATE | BY | CHK | APR | DESCRIPTION | ECN | DRAWN BY DATE CHK SCALE SHEET 1 OF 1 BKR N/A SHEET 1 OF 1 B |