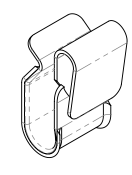
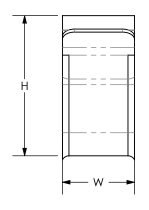
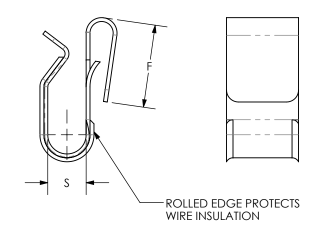
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

	PART NUMBER	PANEL THICKNESS	WIRE DIAMETER	RECOMMENDED FOR USE WITH 1000V SOLAR	DIMENSIONS - IN [mm]			
	I AKI NOMBEK			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]









NOTES:

- 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		
00	11/19	JHNU	TMR	RGB	DRAWING RELEASED	056434	THIRD ANGLE PROJECTION DRAWING NUMBER 00494EBK-DC		
REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE JHNU 11/19 TMR N/A SHEET 1 OF 1 A		