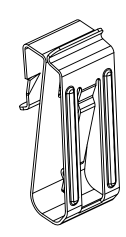
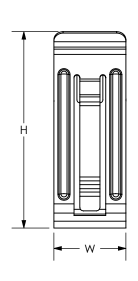
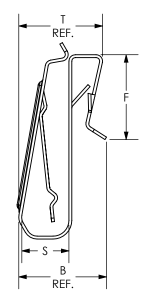
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

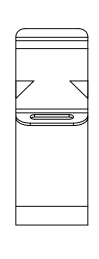
PART NUMBER	ALUMINUM PANEL THICKNESS*	WIRE DIAMETER	RECOMMENDED FOR USE WITH 1000V SOLAR WIRES	DIMENSIONS - IN [mm]					
FART NUMBER				B REF.	F ±.04 [1.0]	H ±.06 [1.5]	S ±.03 [.8]	T REF.	W ±.03 [.8]
MEC125-4PV-C	.051125"	.200300"	1-4 WIRES	.61	.59	1.37	.33	.58	.50
	[1.3-3.2mm]	[5.1-7.6mm]	12-10 GAUGE	[15.5]	[15.0]	[34.8]	[8.4]	[14.7]	[12.7]
MEC250-4PV-C	.125250"	.200300"	1-4 WIRES	.69	.59	1.37	.33	.69	.50
	[3.2-6.4mm]	[5.1-7.6mm]	12-10 GAUGE	[17.5]	[15.0]	[34.8]	[8.4]	[17.5]	[12.7]



*RECOMMENDED FOR ALUMINUM FRAMES, SUITABLE FOR STEEL FRAMES







NOTES:

- 1. MATERIAL: .02" [.5] THICK 304 STAINLESS STEEL
- 2. CABLE ORIENTATION IS PARALLEL TO PANEL EDGE
- 3. NO INSTALLATION TOOLS REQUIRED
- 4. PACKAGING QTY: C = 100
- 5. Rohs Compliant

							SOLAR METAL EDGE CLIP (MEC125-4PV-C, MEC250-4PV-C) customer drawing	
							ITEM REVISION NAME 01698EBD/02	
02	1/21	JHNU	TMR	ALP	GEOMETRY UPDATED, TOLERANCES & REFERENCES ADDED FRAME MATERIAL ADDED TO PANEL THICKNESS B DIM. FOR MEC125-4PV: .61 WAS .60 S DIM. FOR BOTH: .33 WAS .32 T DIM. FOR MEC125-4PV: .58 WAS .57 ROHS COMPLIANT NOTE ADDED	01698EBD-DC	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]	
01	6/20	JHNU	TMR		REVISED B DIM. FOR MEC250-4PV: .69 WAS .65 REVISED T DIM. FOR MEC250-4PV: .68 WAS .69	01698EBD-DC	.X ± .XXX ± .XX	
00	4/20	JHNU	TMR	RGB	DRAWING RELEASED	01698EBD-DC	THIRD ANGLE PROJECTION DRAWING NUMBER 01698EBD-DC	
REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE JHNU 4/20 TMR N/A SHEET 1 OF 1 SIZE A	