IIS (COPY IS P	PROVID	ED ON	A RES	TRICTED BASIS A	ND IS NOT TO BE USED	IN ANY WAY DETRIMEN	NTAL TO THE INT	ERESTS	OF PANDU	IIT CORP.				
	PART NUMBER			ALUMINUM PANEL THICKNESS*		WIRE DIAMETER	RECOMMENDED FOF USE WITH 1000V SOLA WIRES		DIM						
								В	F ±.04 [1.0]	H ±.06 [1.5]	S ±.03 [.8]	T REF.	W ±.03 [.8]		
	MEC12	25-4PV	′-C		051125" 3-3.2mm]	.200300'' [5.1-7.6mm]	1-4 WIRES 12-10 GAUGE	.61 [15.5]	.59 [15.0]	1.37 [34.8]	.33 [8.4]	.58 [14.7]	.50 [12.7]		
	MEC25	0-4PV	′-C		125250" .2-6.4mm]	.200300'' [5.1-7.6mm]	1-4 WIRES 12-10 GAUGE	.69 [17.5]	.59 [15.0]	1.37 [34.8]	.33 [8.4]	.69 [17.5]	.50 [12.7]		
	H H					REF.			<u>NO</u> 1. 2. 3. 4. 5.	CABL NO IN PACK	E ORIEN	NTATION TION TO QTY: C	IS PARA	4 STAINLESS STEEL ALLEL TO PANEL EDGE QUIRED	
╡												125-4P		EDGE CLIP 1EC250-4PV-C) Raming	
\downarrow									ITEM REVISIO	ON NAME			8EBD/02		
2	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		DATASET FILE NAME 01698EBD-DC/02.SLDDRW UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]					
						REVISED B DIM. FOR MEC250-4PV: .69 WAS .65 REVISED T DIM. FOR MEC250-4PV: .68 WAS .69			X ±XXX ± SEE NOTES						
1	6/20	JHNU	TMR	RGB	REVISED B DIM.	OR MEC250-4PV: .69 W OR MEC250-4PV: .68 W	/AS .65 AS .69	01698EBD-DC			וכ				
1 0	6/20 4/20		TMR TMR		REVISED B DIM.	OR MEC250-4PV: .68 W	AS .65 AS .69	01698EBD-DC 01698EBD-DC				ANGLES THIRD	±	DRAWING NUMBER 01698EBD-DC	