2									1						
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP														
	134		AL N	NUMB	ER	MATERIAL	"A" HEIGHT +/062	IMPRINT A +/(VERTICAL REPEAT "C +/062	× •	ABELS PER ROW	STANDAF Pkg. qt		
		S15	50×1	50V/	ATY	GMV17 OR GMV18	1.50 [38.1]	0.50 [12.7]	1.75 [44.4	51		E000		
		S15	50X2	257/	ATY	GMV17 OR GMV18	2.25 [57.2]	0.75 [19.1]	2.50 [63.5	5]	2	5000		
		S15	50X4	00V <i>i</i>	ATY	GMV17 OR GMV18	4.00 [101.6]	1.00 [2	25.4]	4.25 [108.	0]		2500		
B		NOTE: 1. MILLIMETER ARE IN [].													
Ş				[3	38.10		3.25 ±.062								
A		TYP. 2 PLCS. [82.55 ±1.6]						TITLE	OPTIMUM S THERMAL TRANS		IINATING TABLE LAB	ELS	A		
	13A	A 7/12/2022 RVU JEFP MSAD S150X150VATY, S150X225VATY and S150X400VATY, CHANGED FROM GMV16 OR GMV17 TO GMV17 OR GMV18.				GAECN05942	ITEM REVISION NAME				Nnur				
	9	8/11/16	RVU	U SEWH JHAC 4.25 [108.0] WAS 4.25 [114.3].			GAECN03563	I00701MV_DC/13A C10438 r13A CUST DWG							
	8	8 9/25/13 RVU SEWH MSAD 2500 WAS 5000 FOR S150X400VATY ONLY.				GAECN01219	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]								
							GAECN01163	.xx ± .062 [1.57] ANGLES ±					-		
	6	10/25/11	(11 RVU MSA			"GMV16 OR GMV17" WAS '	6548		THIRD ANGLE PROJECTION C10438						
D10100DA/16	REV	EV DATE BY CHK APR DESCRIPTION				ECN	RVU BY DATE CHK SCALE SIZE RVU 8/4/06 MSAD NTS SHT 1 OF 1 A					A			
	2								. ,	1					