	2								1				
	THI	S COP	Y IS	PRON	IDED	ON A RESTRICTED BA	SIS AND IS NOT TO BE	USED IN ANY W	AY DETRIMENTAL TO T	HE INTERES	TS OF PANDUIT CORP.		
				PAF	rt ni	JMBER MATERIAL	"B" HEIGHT +/062	"C" Imprint area +/062	VERTICAL REPEAT +/062	LABELS PER ROW	STANDARD Pkg. qty.		
		S100X075VA1Y S100X125VA1Y S100X150VA1Y					1.25 [31.8] 1.50 [38.1]	0.25 [6.35] 0.38 [9.65] 0.50 [12.7]	1.00 [25.4] 1.50 [38.1] 1.80 [45.7]		2500		
						GM16 OR GVA1Y GM17	2.25 [57.2] 2.50 [63.5]	0.75 [19.1]		- 4	1500		
B			\wedge			00VA1Y 50VA1Y	4.00 [101.6]	1.00 [25.4] 1.50 [38.1] +/10		_	1000 250	B	
Ŷ	CLEAR AREA (1.00 ± .062 [25.4 ± 1.6] TYP. 4 PLCS. [108.0 ± 1.6]												
ļ) 12/7	7/15 H	RVU	SEWH	JHAC	S100X650VA1Y WAS S100X60	DOVA1Y.	GAECN03273					
8	8 8/18	8/15 H	RVU	SEWH	JHAC	UPDATE ON NEW BOARDER W	TIH PANDUIT LOGO.	GAECN03102					
	/ 10/2	25/11 F	RVU	"GMV16 OR GMV17" WAS "GMV".		V".	6548	s100X × × × VA1Y					
	5 12/1	0/09 I	RVU			GMV WAS GMV16. ADD +/1	D TO 1.50.	5925	OPTIMUM SELF-LAMINATING THERMAL TRANSFER PRINTABLE LABELS				
	5 10/1	1/09 I	RVU			MILLIMETERS INCORRECT. [63 [9 65] WAS [9 53] [25 4] WA	.5] WAS [57.2], S [19.0], & [38.1] WAS [12.7].	5863	CUSTOMER DRAWING				
	4 2/25/09 RVU OBSOLETE PARTS: S***X***VA1, AND S***X***TA1. UPDATE TOLERANCE WITH +/062.				5682	ITEM REVISION NAME I00472BS/13 DATASET FILE NAME I00472BS DC C10104/12K							
	3 6/13					5464	DATASET FILE NAME I00472BS_DC_C10194/13K MATERIAL:						
	2 5/28	5/07 I	RVU			ADDED NEWPN, S100X225VA1	Υ.	5021	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]				
	1 1/8/07 RVU REVISED TOLERANCE.					REVISED TOLERANCE.		4830	.×±.12[3.05] . .××±.062[1.57] ANG	xxx ± .025 [6 Les ±			
	0 9/11/06 RVU DRAWING RELEASED.					DRAWING RELEASED.		4671		THIRD ANGLE PROJECTION	DRAWING NUMBER: C10194		
RE	ev da	TE	BY	СНК	APR	PR DESCRIPTION			RVU 9/22/04 JH	AC NTS	SHT 1 0F 1	A	
						2			· · · ·	1			