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	MATERIAL	"B" HEIGHT +/062	"C" IMPRINT AREA +/062	"D" VERTICAL REPEAT +/062	LABELS PER ROW	STANDARD PKG. QTY.
S100X075VA1Y	GMV17	0.75 [19.1]	0.25 [6.35]	1.00 [25.4]		
S100X125VA1Y	GMV17	1.25 [31.8]	0.38 [9.65]	1.50 [38.1]		2500
S100X150VA1Y	GMV17 OR GMV18	1.50 [38.1]	0.50 [12.7]	1.80 [45.7]	4	2300
S100X225VA1Y		2.25 [57.2]	0.75 [19.1]	2.50 [63.5]	4	1500
S100X250VA1Y		2.50 [63.5]	1.00 [25.4]	2.75 [69.8]		1500
S100X400VA1Y		4.00 [101.6]	1.00 [25.4]	4.25 [108.0]		1000
S100X650VA1Y		6.50 [[165.1]	1.50 [38.1] +/10	6.75 [171.4]		250

-"B" "C"_ CLEAR AREA--IMPRINT AREA 1.00 ±.062

> [25.4 ±1.6] TYP. 4 PLCS. -4.25 ±.062 [108.0 ±1.6]-

11

NOTES: 1. MILLIMETERS ARE IN [

1	13	8/4/2022	JEFP	DAPE	MSAD	CHANGED TO GMV17 OR GMV18 FOR \$100X150VA1Y, \$100X225VA1Y, \$100X250VA1Y,\$100X400VA1Y, AND \$100X650VA1Y	GAECN06570	
	12	7/11/22	JEFP	DAPE	MSAD	CHANGED S100X250VA1Y,S100X400VA1Y, AND S100X650VA1Y TO GMV18	GAECN06545	ITEM REVISION NA
	11	1/28/2021	RVU	JADE	RCMC	\$100X150VA1Y & \$100X225VA1Y MUST use the GMV18 material. \$100X075VA1Y, \$100X125VA1Y, \$100X250VA1Y, \$100X400VA1Y, & \$100X650VA1Y should be USE GMV17.	GAECN05874	DATASET FILE NAM UNLES DIMENSION
	10	12/14/2020	RVU	JADE	RCMC	GMV18 WAS GM16 OR GM17.	GAECN05803	.x ± .12
	9	12/7/15	RVU	SEWH	JHAC	S100X650VA1Y WAS S100X600VA1Y.	GAECN03273	.xx ± .062
	8	8/18/15	RVU	###	JHAC	UPDATE ON NEW BOARDER WTIH PANDUIT LOGO.	GAECN03102	+]-
	REV	DATE	ВҮ	СНК	APR	DESCRIPTION	ECN	RVU 9/

	CUSTOMER DRA	WING		
	ITEM REVISION NAME			
1	100472BS/18	PANDUIT		
1	DATASET FILE NAME			
	I00472BS_DC_C10194/18			
	UNLESS OTHERWISE SPECIFIED.	MATERIAL:		
4	DIMENSIONAL TOLERANCES ARE: IN [mm]	OFF TADLE		
	.x ± .12 [3.05] .xxx ± .025 [635]	SEE TABLE		
1	.xx ± .062 [1.57] ANGLES ±			
	THIRD ANGLE PROJECTION	DRAWING NUMBER:		

NTS

SHT 1 0F 1

S100X***VA1Y OPTIMUM SELF-LAMINATING THERMAL TRANSFER PRINTABLE LABELS

9/22/04

TITLE

JHAC