

2

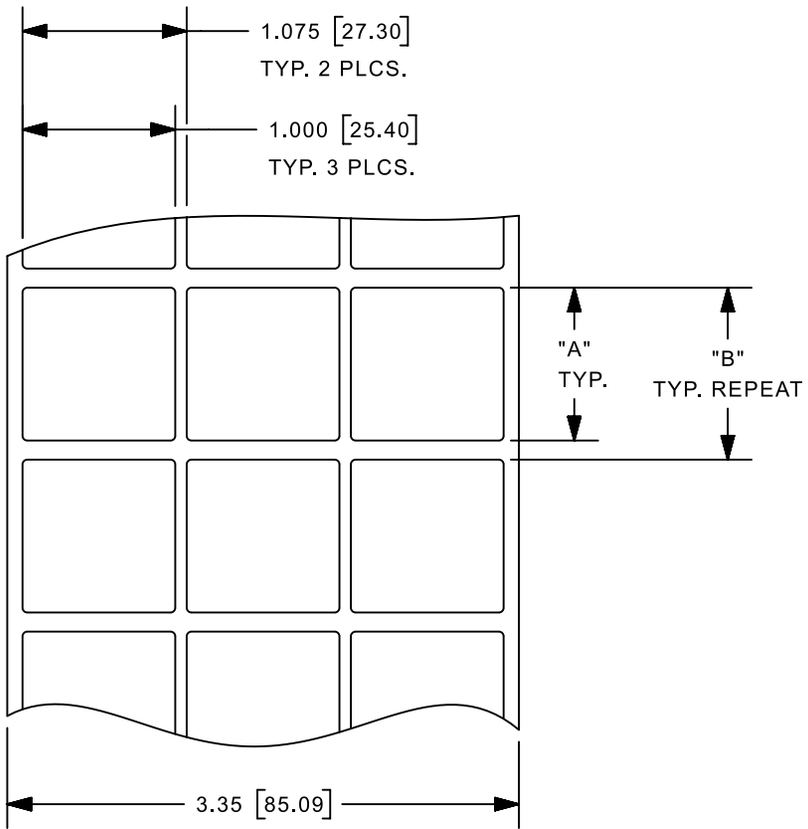
1

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

PART NO.	MATERIAL	'A' +/- .031	'B' +/- .031	LABELS PER ROW	STANDARD PKG. QTY.
N100X075CBT	GMC4	.750 [19.05]	.875 [22.22]	3	10000
N100X125CBT		1.250 [31.8]	1.375 [34.9]		5000
N100X150CBT		1.500 [38.10]	1.625 [41.28]		5000
N100X175CBT		1.750 [44.45]	1.875 [47.63]		10000

03

NOTE:  
1. MILLIMETER ARE IN [ ].



B

B

A

A

TITLE <b>N100X075CBT, N100X125CBT, N100X150CBT &amp; N100X175CBT OPTIMUM THERMAL TRANSFER LABELS</b>		CUSTOMER DRAWING	
ITEM REVISION NAME <b>100472F0/04</b>		<b>PANDUIT</b>	
DATASET FILE NAME <b>100472F0_DC/04A C10295 CUST DWG</b>			
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ] .x ± .12 [ 3.04 ] .xxx ± .025 [ .635 ] .xx ± .062 [ 1.57 ] ANGLES ±		MATERIAL: <b>SEE TABLE</b>	
THIRD ANGLE PROJECTION		DRAWING NUMBER: <b>C10295</b>	
DRAWN BY <b>RVU</b>	DATE <b>10/1/04</b>	CHK <b>JADE</b>	SCALE <b>NTS</b>
REV		SIZE <b>A</b>	

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
04A	10/10/2025	RVU	CREV	MSAD	A. PN, N100X150CBT, 5000 WAS 2500.	GAECN07474
01	1/4/2022	RVU	DAPE	JADE	COMBINATED ALL PARTS AS N050X***CBT TO BOM. UPDATE DRAWING TEMPLATE. ADDED N100X125CBT TO BOM.	GAECN06099
00	10/1/04	RVU			DRAWING RELEASE.	0000

2

1

D10100DA/20