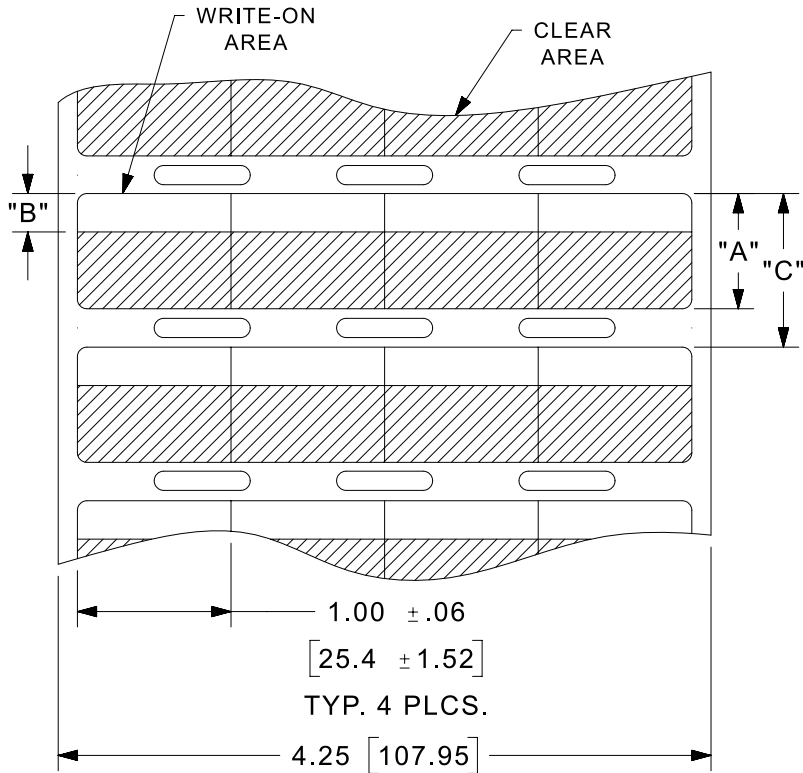


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	PART NUMBER	MATERIAL	"A" HEIGHT +/- .06	IMPRINT AREA "B" +/- .06	VERTICAL REPEAT "C" +/- .06	LABELS PER ROW	STANDARD PKG. QTY.
	S100X075VATY	GMV17	0.75 [19.0]	0.25 [6.35]	1.00 [25.4]	4	5000
	S100X125VATY	GMV17	1.25 [31.8]	0.38 [9.65]	1.50 [38.1]		
16A	S100X150VATY	GMV17 OR GMV18	1.50 [38.1]	0.50 [12.7]	1.80 [45.7]		
	S100X150VATY-CR	GMV17					
16A	S100X160VATY	GMV17 OR GMV18	1.60 [40.6]	0.80 [20.3]	1.85 [45.9]	4	1000
16A	S100X225VATY	GMV17 OR GMV18	2.25 [57.2]	0.75 [19.1]	2.50 [63.5]	4	5000
	S100X225VATY-CR	GMV17					
16A	S100X250VATY	GMV17 OR GMV18	2.50 [63.5]	1.00 [25.4]	2.75 [69.8]	4	2500
16A	S100X400VATY	GMV17 OR GMV18	4.00 [101.6]		4.25 [107.95]		
16A	S100X650VATY	GMV17 OR GMV18	6.50 [165.1]	1.50 [38.1] +/- .062	6.75 [171.4]	4	1000

NOTE:  
1. MILLIMETERS ARE IN [ ].

TITLE <b>OPTIMUM SELF-LAM. S100X***VATY, TAT THERMAL TRANSFER PRINTABLE LABELS</b>				
CUSTOMER DRAWING				
ITEM REVISION NAME			100472BU/16	
DATASET FILE NAME			100472BU_DC/16A C10196 r16A CUST DWG	
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ]			MATERIAL:	
.x ± .1 [ 2.54 ]			.xxx ± .025 [ .635 ]	
.xx ± .06 [ 1.52 ]			ANGLES ±	
			THIRD ANGLE PROJECTION	
DRAWING NUMBER:			C10196	
DRAWN BY	DATE	CHK	SCALE	SIZE
RVU	9/1/06	JHAC	NTS	A
REV	DATE	BY	CHK	APR
16A	9/26/2022	RVU	JEFP	MSAD

REMOVED S100X250TAT AND S100X400TAT FROM TABLE. S100X150VATY, AND S100X225VATY -GMV17 OR GMV18 WAS GMV18. S100X160VATY, S100X250VATY, S100X400VATY, AND S100X650VATY-GMV17 OR GMV18 WAS GMV17.					GAECN06240	
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN

D10100DA/20