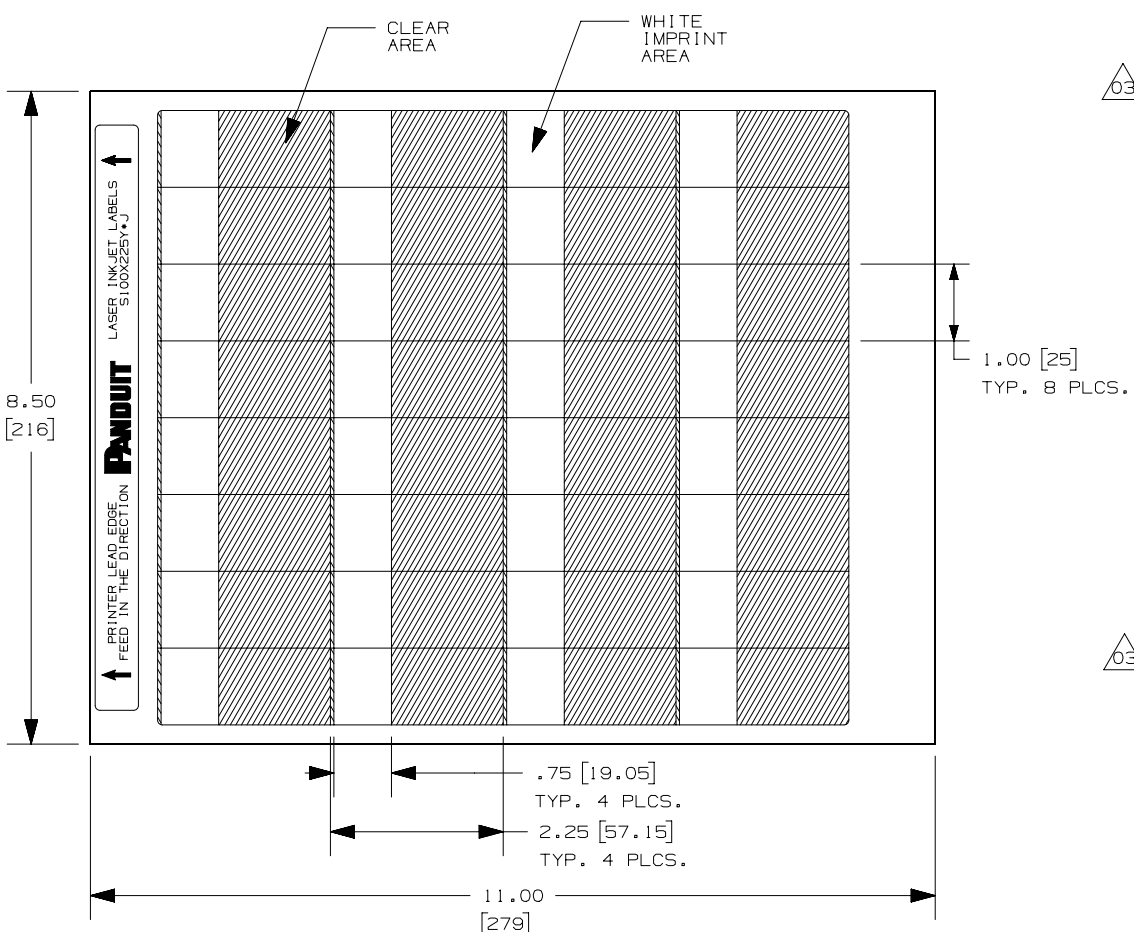


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



PART NUMBER	MATERIAL	MARKER SIZE inches [mm]	COLOR (PMS)	LABELS SHEET	SHEET QTY.	STD. PKG. QTY.	
S100X225YAJ	GMY13	1.000 [25.4] X X 2.250 [57.2]	WHITE	32	1000		
S100X225YBJ			BLUE (291C)				
S100X225YCJ			BROWN (465C)				
S100X225YDJ			GREEN (353C)				
S100X225YEJ			GRAY (422C)				
S100X225YFJ			ORANGE (150C)				
S100X225YGJ			PURPLE (264C)				
S100X225YHJ			RED (184C)				
S100X225YIJ			YELLOW (101C)				
S100X225YAJ-D	GMY6		WHITE				
S100X225YBJ-D			BLUE (291C)				
S100X225YDJ-D			GREEN (353C)				
S100X225YHJ-D			RED (184C)				
S100X225YIJ-D			YELLOW (101C)				

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY	DATE	CHK	SCALE	SIZE
3	9/11/2020	RVU	RCMC	JHAC	GMY13 WAS GMY6. UPDATE LABELS. UPDATE TEMPLATE DWG.	GAECN05751					A
2	8/12/08	RVU			CHG. FORMAT FROM 'B' TO 'A' SIZE. TITLE AREA TOL. INCORRECT.	5516					
1	9/12/06	RVU			ADDED PART NUMBER WITH -D.	4680					
0	6/29/06	RVU			DRAWING RELEASE. MATERIAL WAS GMY2.	4568					
A	9/22/04	RVU			ENGINEERING RELEASE.	0000					

TITLE	OPTIMUM SELF-LAMINATING S100X225Y*J LASER INKJET PRINTABLE LABELS							
ITEM REVISION NAME	CUSTOMER DRAWING							
DATASET FILE NAME	I00472CF/12							
I00472CF_DC_C10206/12B								
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]								
.x ± .12 [3.05] .xxx ± .025 [.635] .xx ± .062 [1.57] ANGLES ±								
 THIRD ANGLE PROJECTION								
DRAWING NUMBER:	C10206							
PANDUIT	SEE TABLE							