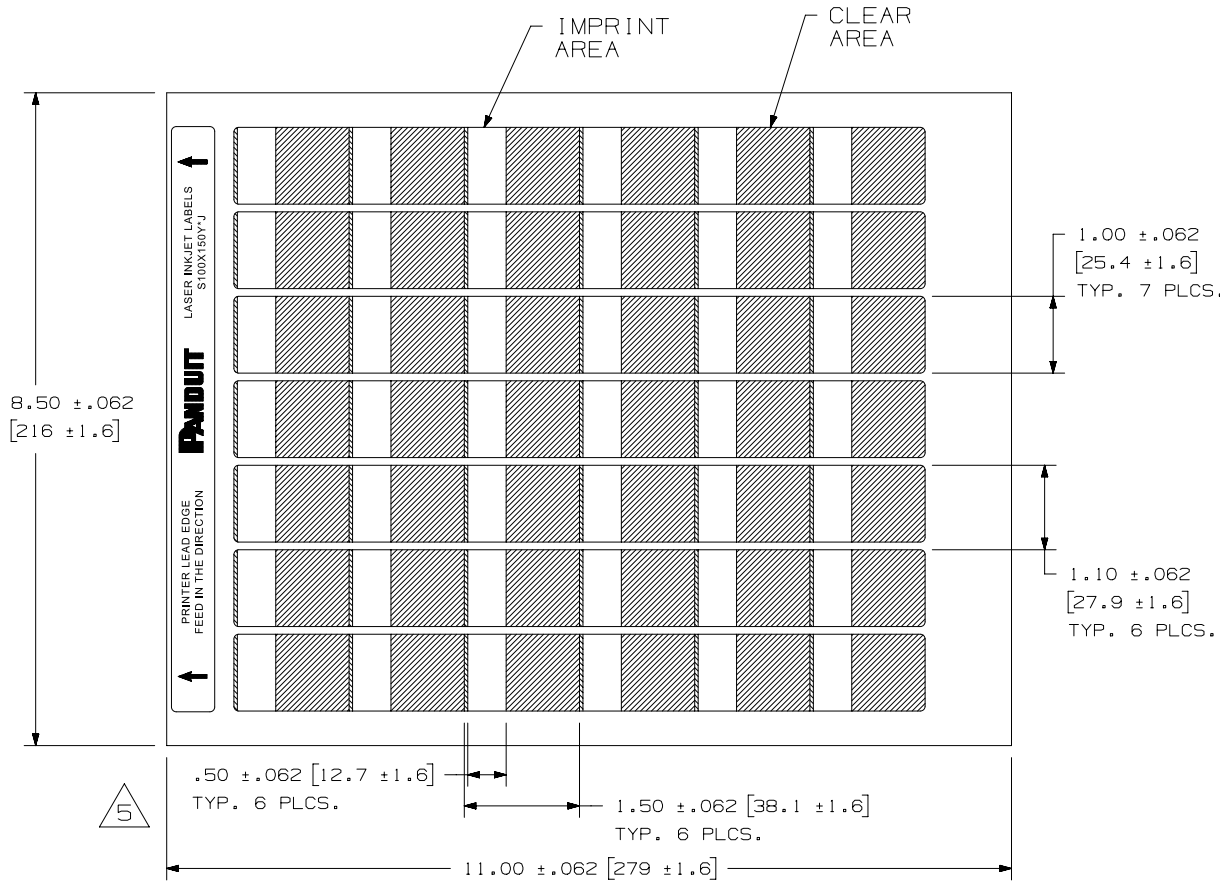




**THE DATASHEET OF
S100X150YDJ**



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	COLOR (PMS)	LABELS SHEET	SHEET QTY.	STD. PKG. QTY.
S100X150YAJ	GMY13	WHITE	42	60	2500
S100X150YBJ	GMY6	BLUE (291C)			
S100X150YCJ		BROWN (465C)			
S100X150YDJ		GREEN (353C)			
S100X150YEJ		GRAY (422C)			
S100X150YFJ		ORANGE (150C)			
S100X150YGJ		PURPLE (264C)			
S100X150YHJ		RED (184C)			
S100X150YIJ		YELLOW (101C)			
S100X150YAJ-D		GMY13			
S100X150YBJ-D		GMY6	BLUE (291C)		
S100X150YDJ-D	GREEN (353C)				
S100X150YHJ-D	RED (184C)				
S100X150YIJ-D	YELLOW (101C)				

6	9/10/2020	RVU	RCMC	JHAC	GMY6 WAS GMY13.	GAECN05744
5	6/2/2020	RVU	RCMC	JHAC	GMY13 WAS GMY6. UPDATE LABELS.	GAECN05683
4	10/29/09	RVU			UPDATE ON TOLERANCES. ADD +/- .062.	5898
3	8/12/08	RVU			CHG. FORMAT FROM 'B' TO 'A' SIZE. TITLE AREA TOL. INCORRECT.	5516
2	8/13/07	RVU			ADDED NEW P/N, C100X150YCJ, C100X150YEJ, C100X150YFJ AND C100X150YGJ.	5016
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 S100X150Y*J LASER INKJET PRINTABLE LABELS
CUSTOMER DRAWING

ITEM REVISION NAME: 100472CE/10

DATASET FILE NAME: 100472CE_DS_C10205/06G

UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]
.x ± .12 [3.05] .xxx ± .025 [.635]
.xx ± .062 [1.57] ANGLES ±

MATERIAL: SEE TABLE

DRAWING NUMBER: C10205

THIRD ANGLE PROJECTION

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY	DATE	CHK	SCALE	SHEET	SIZE
							RVU	9/22/04	JHAC	NTS	SHT 1 OF 1	A

D10100DA/20

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

 [View S100X150YDJ on WIN SOURCE](#)

 [Panduit Corp Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management