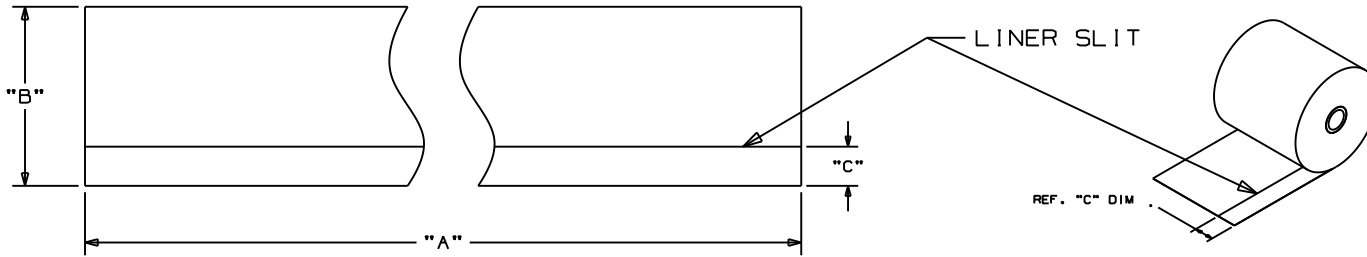


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PART NO.	"A" (IN.) MIN.	"B" (IN.) ±0.062	"C" (IN.) +/- .062	MATERIAL	COLOR	PART NO.	"A" (IN.) MIN.	"B" (IN.) ±.062	"C" (IN.) +/- .062	MATERIAL	COLOR
T100X000YK1	1200	1.00	0.125	GMV4-C	CLEAR	T200X000VSIY	1200	2.00	0.125	GMV14	GREEN
T200X000VRIY	1200	2.00	0.125	GMV14	BROWN	T200X000VUIY	1200	2.00	0.125	GMV14	ORANGE
T200X000YK1	1200	2.00	0.125	GMV4-C	CLEAR	T200X000VWIY	1200	2.00	0.125	GMV14	RED
T225X000YK1	1200	2.25	0.125	GMV4-C	CLEAR	T200X000VXIY	1200	2.00	0.125	GMV14	YELLOW
T400X000VRIY	1200	4.00	0.125	GMV14	BROWN	T400X000VUIY	1200	4.00	0.125	GMV14	BLACK
T400X000YK1	1200	4.00	0.125	GMV4-C	CLEAR	T400X000VTIY	1200	4.00	0.125	GMV14	GRAY
T425X000YK1	1200	4.25	0.125	GMV4-C	CLEAR	T400X000VVIY	1200	4.00	0.125	GMV14	PURPLE
T100X000VPIY	1200	1.00	0.125	GMV14	WHITE	T400X000VPIY	1200	4.00	0.125	GMV14	WHITE
T100X000VUIY	1200	1.00	0.125	GMV14	ORANGE	T400X000VQIY	1200	4.00	0.125	GMV14	BLUE
T100X000VXIY	1200	1.00	0.125	GMV14	YELLOW	T400X000VSIY	1200	4.00	0.125	GMV14	GREEN
T100X000VQIY	1200	1.00	0.125	GMV14	BLUE	T400X000VUIY	1200	4.00	0.125	GMV14	ORANGE
T100X000VSIY	1200	1.00	0.125	GMV14	GREEN	T400X000VWIY	1200	4.00	0.125	GMV14	RED
T100X000VWIY	1200	1.00	0.125	GMV14	RED	T400X000VXIY	1200	4.00	0.125	GMV14	YELLOW
T100X000VYIY	1200	1.00	0.125	GMV14	BLACK	T200X000Y2T	180	2.00	0.125	GMV4-HT	WHITE/GREEN
T200X000VYIY	1200	2.00	0.125	GMV14	BLACK	T400X000Y2T	180	4.00	0.125	GMV4-HT	WHITE/GREEN
T200X000VTIY	1200	2.00	0.125	GMV14	GRAY						
T200X000VVIY	1200	2.00	0.125	GMV14	PURPLE						
T200X000VPIY	1200	2.00	0.125	GMV14	WHITE						
T200X000VQIY	1200	2.00	0.125	GMV14	BLUE						



NOTES:  
1. RESIN RIBBON RECOMMENDED.

CAD FILENAME/LAYERS 100472ER-DC-C10274/05F

PANDUIT CORP. TINLEY PARK, ILLINOIS

5	9/7/11	RVU		FOR 4" & 2" FOR BROWN AND GRAY TAPE, PN WILL HAVE A "y" AT THE END. ALL MATERIAL WRONG. UPDATE ON TOLERANCES.	6504	R				
4	11/12/08	ACCH		REMOVED T100X000RX1, T200X000RX1, T400X000RX1, T100X000RU1, T200X000RU1, T400X000RU1, T100X000RP1, T200X000RP1, T400X000RP1, T200X000Y2T & T400X000Y2T REORGANIZED TABLE	5591	R				
3	6/30/08	RVU		OBSELETE PART NO: T200X000VY1, T200X000VT1, T200X000VV1, T200X000VS1, T200X000VW1, T200X000VX1, T400X000VY1, T400X000VP1, T400X000VS1, T400X000VW1. Tol. should be +/- .062. MISC. REVISIONS. 180 WAS 15.	5396	R				
2	2/25/08	RVU		ADDED T100X000RX1, T200X000RX1, T400X000RX1, T100X000RU1, T200X000RU1, T400X000RU1, T100X000RP1, T200X000RP1, T400X000RP1, T200X000Y2T & T400X000Y2T. ADDED NOTE 'B'. ADDED + 0.062 / -0.031 ON COLUMN "B" (IN.).	5156	R				
REV	DATE	BY	CHK	DESCRIPTION	ECN	R	CUST	SUP		

THERMAL TRANSFER CONTINUOUS TAPES

UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE:  
(.X) ± .12 (.XXX) ± .025  
(.XX) ± .062 ANGLES ±

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.

DRAWN BY RVU  
DATE 10-25-06  
CHK 'C' *[Signature]*  
MAT'L: SEE TABLE

SCALE NTS  
DRAWING NO. C10274  
DWG SIZE A