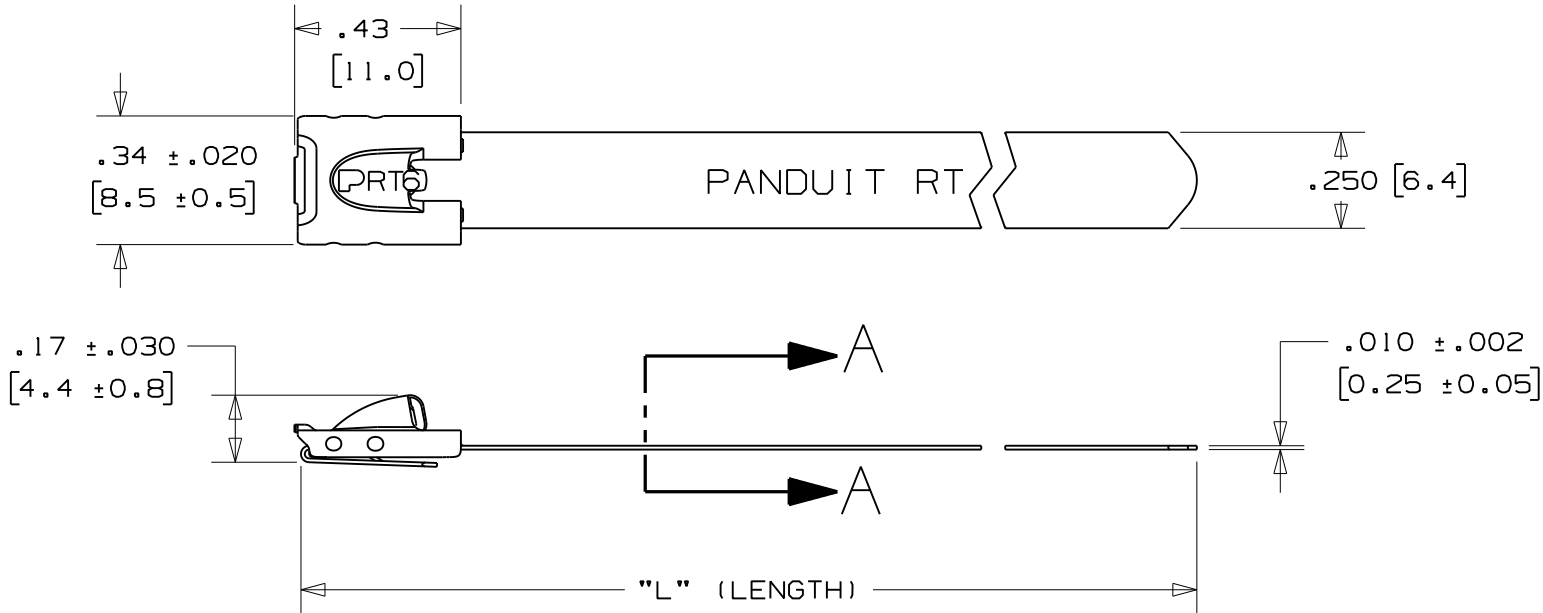


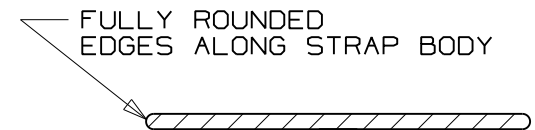
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PANDUIT PART NO.	PACKAGE QTY	MAX BUNDLE DIAMETER	LENGTH "L" +/- .3" [ 7 ]
MRT1.5LH-L6	50	1.5" [ 38 ]	9.7" [ 246 ]
MRT2LH-L6	50	2" [ 51 ]	11.3" [ 287 ]
MRT4LH-L6	50	4" [ 102 ]	17.6" [ 447 ]
MRT6LH-L6	50	6" [ 152 ]	23.8" [ 604 ]



NOTES:


- 1.) APPLICATION TOOLS - MRT1LS & PTRT
- 2.) MINIMUM LOOP TENSILE STRENGTH - 225 LBS. (1000 NEWTONS) WHEN TESTED ON A 1.5" MANDREL.
- 3.) [ ] DENOTES DIMENSION IN MILLIMETERS
- 4.) TOLERANCES:  
 $.XXX = \pm .010$  [ .25 ]  
 $.XX = \pm .02$  [ .5 ]  
 $.X = \pm .03$  [ .8 ]  
 ANGLES =  $\pm 2^\circ$
- 5.) MATERIAL: 316 STAINLESS STEEL



N41250BS\_DC/04A

REV	DATE	BY	CHK	DESCRIPTION	ECN #	DRAWN BY	CHK'D	SCALE	DRAWING NO.
04A	2/09	JAMB	EJD	UPDATE DWG TO REFLECT CURRENT PRODUCTION PART. ADDED "PTRT" APPLICATION TOOL.					
03A	11/07	JAMB	EJD	ORIG.CAD FILE SPEC.& DWG.NO.WAS S41250_02 ADDED PART NO.MRT1.5LH-L6 TO PART TABLE					
02A	7/07	JMMR	EJD	APPLICATION TOOLS WERE MRT1 & PTR1					
01A	1/07	JAMB	EJD	REMOVED PARTS MRT8LH-L6 & MRT10LH-L6	SS00317				
						JAMB	EJD	2:1	N41250BS_DC

TM



TINLEY PARK, ILLINOIS

METAL TIE - LIGHT/HEAVY SERIES  
RETAINED TENSION - 316 STAINLESS STEEL  
CUSTOMER DRAWING

# Mouser Electronics

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[Panduit:](#)

[MRT1.5LH-L6](#) [MRT2H-L6](#) [MRT2LH-L6](#) [MRT4LH-L6](#) [MRT6LH-L6](#)