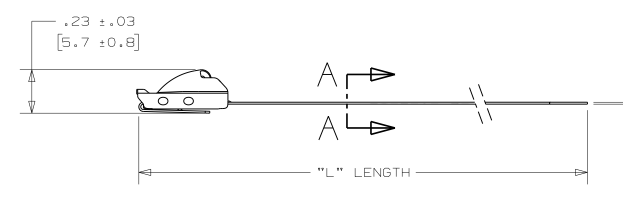
THIS COPY IS PROVIDED ON A F	ESTRICTED BASIS AND IS NOT	TO BE USED IN ANY WAY DETRIMENTAL	TO THE INTERESTS OF PANDUIT CORP.
11113 COL 1 13 LINOVIDED CIN // I	COUNTRIES BUSIS WIND IS NOT	TO BE OSED IN ANTI WALL BELLATINE	10 1112 1111212213 01 1 /110011 00111 8

PANDUIT PART NO.	PACKAGE QTY	MAX BUNDLE DIAMETER	LENGTH "L" +/3" [7]	
MRT1.5H-L6	50	1.5" [38]	10.6" (296)	
MRT2H-L6	50	2.0** [51]	12.2" (310)	
MRT4H-L6	50	4.0** [ 102 ]	18.5" (470)	
MRT6H-L6	50	6.0" [152]	24.8" (630)	

-.010 ±.002  $[0.25 \pm 0.05]$ 





NOTES:

1. APPLICATION TOOLS - MTRTH & PTRT

2. MINIMUM LOOP TENSILE STRENGTH - 400 LBS. (1780 NEWTONS) WHEN TESTED ON A 1.5" MANDREL.

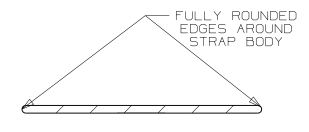
3. BRACKETS [ ] DENOTES DIMENSION IN MILLIMETERS

4. TOLERANCES:

 $.XXX = \pm .010[.25]$   $.XX = \pm .02[.5]$  $.X = \pm .03[.8]$ ANGLES =  $\pm 2^{\circ}$ 

5. MATERIAL: 316 STAINLESS STEEL

48 →



SECTION A - A SCALE 8:1

05A	10/09	МΙМ	SKB	REVISED PART LENGTHS FOR IMPROVED APPLICATION TOOL PE	RFORMANCE
04A	2/09	JAMB	EJD	UPDATE DWG TO REFLECT CURRENT PRODUCTION PART ADDED "PTRT" APPLICATION TOOL	
	1			APPLICATION TOOLS WERE MTRTI & PTRTI	
02A	1/07	JAMB	EJD	© REMOVED PART NO'S.MRT8H-L6 & MRT10H-L6 FROM TABLE	SS00317
0 1 A	11/06	JAMB	EJD	ADDED .500" TO THE LENGTH "L" TO ALL PART NO'S. IN TABLE. ® DIM .39" WAS .392"	SS00277
REV	DATE	BY	CHK	DESCRIPTION	ECN #

		Т

TINLEY PARK, ILLINOIS

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

2:1

DRAWN BY JAMB EJD

N41236BS\_DC

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

MRT4H-L6 MRT6H-L6