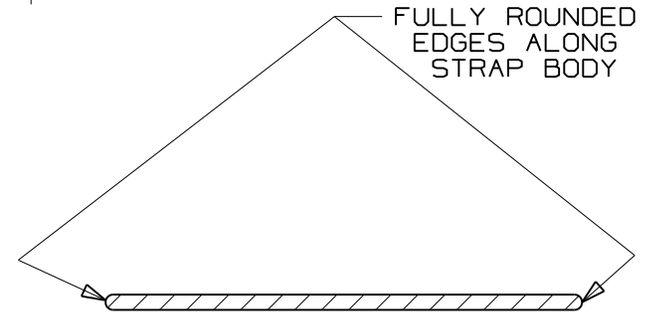
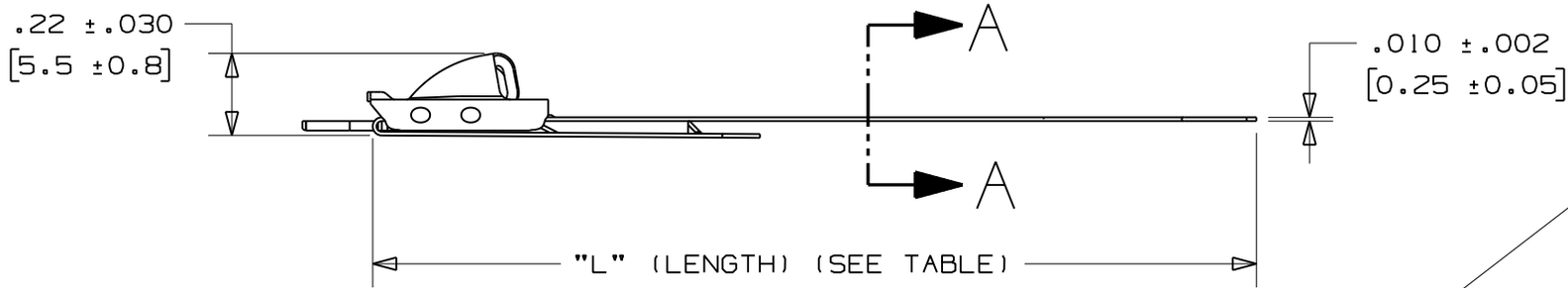
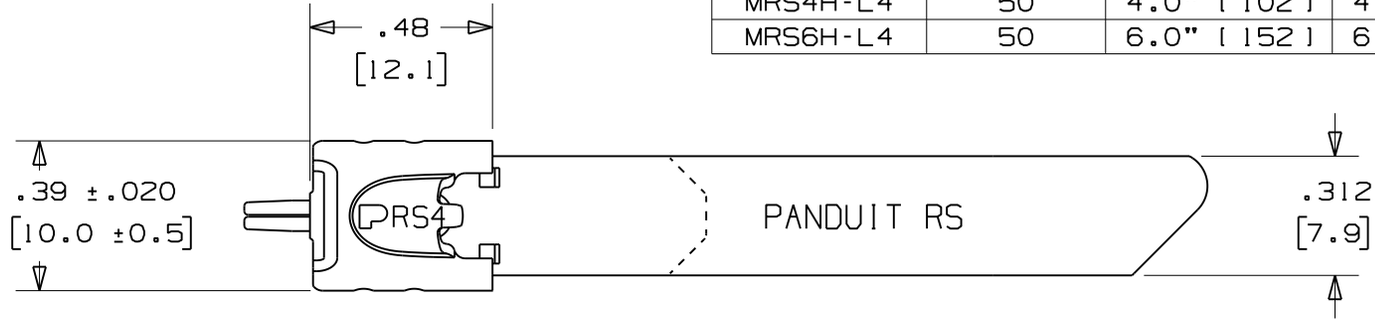


PANDUIT PART NO.	PACKAGE QTY	MAX BUNDLE DIAMETER MTRT TOOL	MAX BUNDLE DIAMETER PTRT TOOL	LENGTH "L" +/- .3" [7]
MRS1.5H-L4	50	1.5" [38]	2.3" [58]	10.6" [269]
MRS2H-L4	50	2.0" [51]	2.8" [71]	12.2" [310]
MRS4H-L4	50	4.0" [102]	4.8" [122]	18.5" [470]
MRS6H-L4	50	6.0" [152]	6.8" [172]	24.8" [630]



SECTION A - A
SCALE 8:1

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 = ±.010 [.25]	.XX = ±.02 [.5]
.X = ±.03 [.8]	ANGLES = ±2°
5. MATERIAL: 304 STAINLESS STEEL

REV	DATE	BY	CHK	DESCRIPTION
05A	8/10	JAMB	SKB	COLUMN ADDED TO TABLE FOR "MAX BUNDLE DIAMETER" VALUES WHEN USING APPLICATION TOOL "PTRT"
04A	10/09	MIM	SKB	REVISED PART LENGTHS FOR IMPROVED APPLICATION TOOL PERFORMANCE

TM



TINLEY PARK, ILLINOIS

METAL TIE - HEAVY SERIES
RETAINED TENSION - 360° RADIAL SEAL
304 STAINLESS STEEL - CUSTOMER DRAWING

DRAWN BY JAMB	CHK'D EJD	SCALE 2:1	DRAWING NO. N41227BS_DC
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Mouser Electronics

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[Panduit:](#)

[MRS1.5H-L4](#) [MRS2H-L4](#) [MRS4H-L4](#) [MRS6H-L4](#)