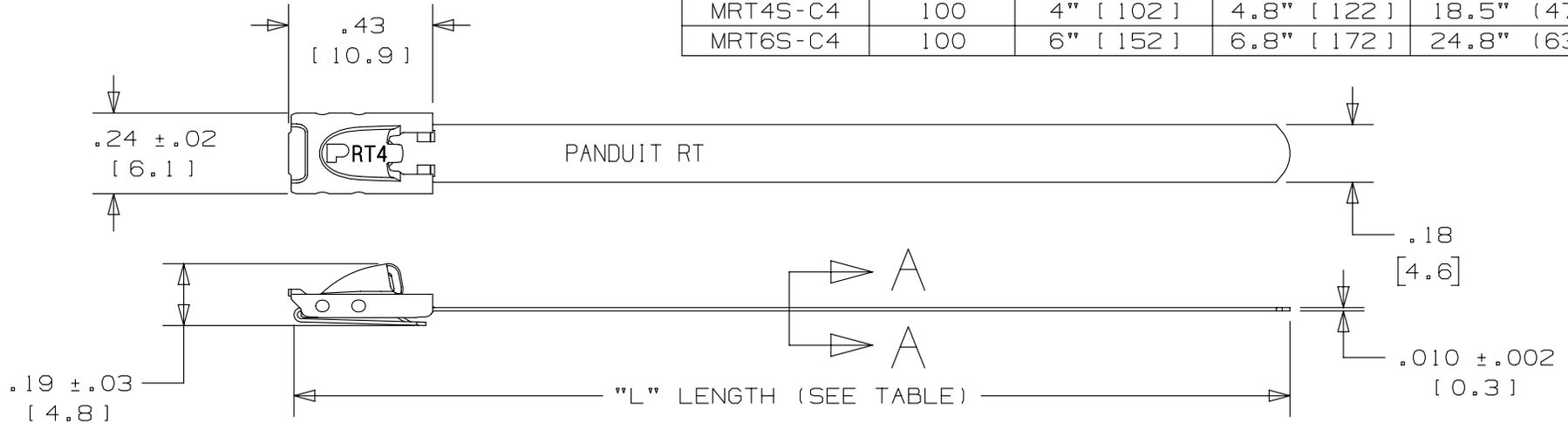


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT PART NO	PACKAGE QTY	MAX BUNDLE DIAMETER MTRT TOOL	MAX BUNDLE DIAMETER PTRT TOOL	"L" LENGTH ±.3" [ 7 ]
MRT1S-C4	100	1" [ 25 ]	1.8" [ 45 ]	9.0" (229)
MRT2S-C4	100	2" [ 51 ]	2.8" [ 71 ]	12.2" (310)
MRT4S-C4	100	4" [ 102 ]	4.8" [ 122 ]	18.5" (470)
MRT6S-C4	100	6" [ 152 ]	6.8" [ 172 ]	24.8" (630)



NOTES:

- APPLICATION TOOLS - MTRTLS & PTRT
- MINIMUM LOOP TENSILE STRENGTH - 180 lbs. (800 NEWTONS) WHEN TESTED ON A 1.5" MANDREL.
- BRACKETS [ ] DENOTES DIMENSIONS IN MILLIMETERS, AND ARE SHOWN FOR REFERENCE ONLY
- TOLERANCES:  
 .XXX = ±.010 [ .25 ]    .XX = ±.02 [ .5 ]  
 .X = ±.03 [ .8 ]        ANGLES = ±2°
- MATERIAL: 304 STAINLESS STEEL

FULLY ROUNDED EDGES ALONG STRAP BODY

SECTION A - A  
SCALE 8:1

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
10A	4/13	JAMB	MIM	RGRO	UPDATE DRAWING TO NEW GLOBAL PANDUIT TITLE BLOCK WITH PANDUIT LOGO	SSECN01056
09A	3/12	JAMB	MIM	RGRO	NOTE #3 METRIC DIMENSIONS NOTED AS BEING SHOWN FOR REFERENCE ONLY	-----

TITLE	
<b>METAL TIE - STANDARD SERIES RETAINED TENSION</b>	
CUSTOMER DRAWING	
ITEM REVISION NAME	N41243BS/10
DATASET FILE NAME	N41243BS_DC/10A
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ]	
.x ± .1 [ 2.54 ]	.xxx ± .005 [ .127 ]
.xx ± .01 [ .25 ]	ANGLES ± 5 °
THIRD ANGLE PROJECTION	
DRAWN BY _____ DATE _____ CHK _____ SCALE _____	
<b>PANDUIT</b>	
MATERIAL: <b>304 STAINLESS STEEL</b>	
DRAWING NUMBER: <b>N41243BS_DC</b>	
SHT 1 OF 1	
A	

# Mouser Electronics

Authorized Distributor

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

[Panduit:](#)

[MRT1S-C4](#) [MRT2S-C4](#) [MRT4S-C4](#) [MRT6S-C4](#)