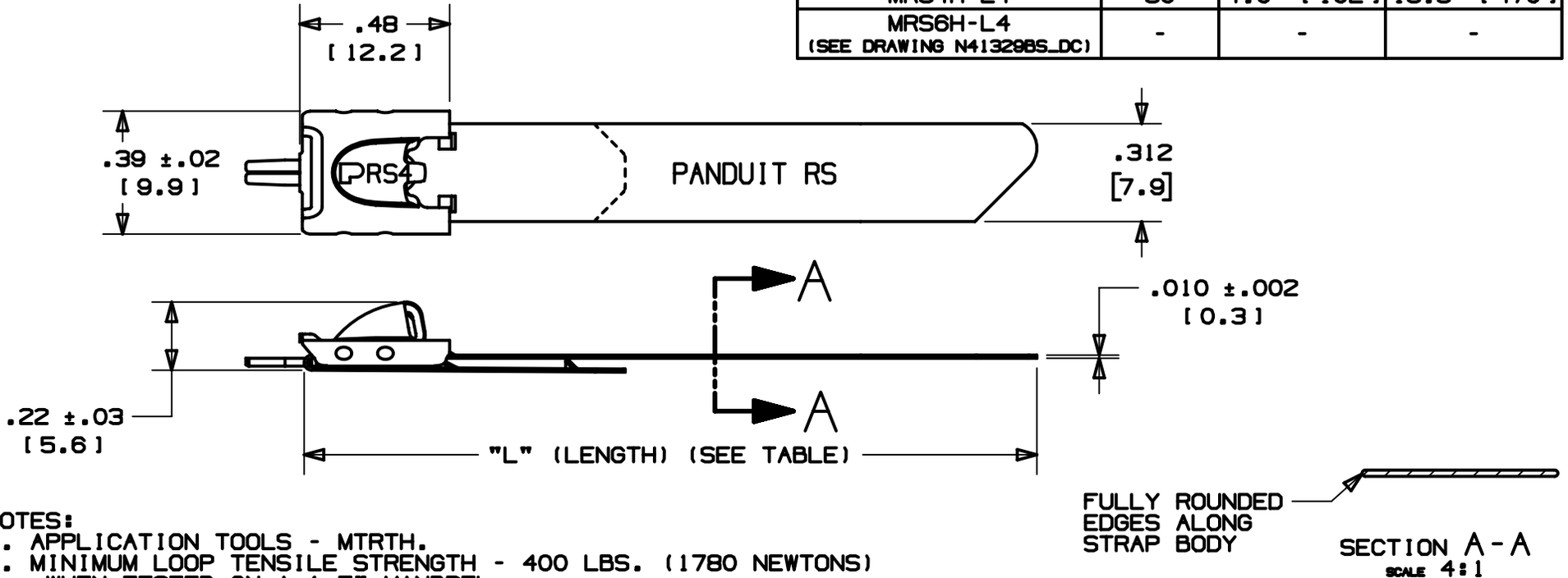


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT PART NO	PACKAGE QTY	MAX BUNDLE DIAMETER MTRT TOOL	"L" LENGTH ±.3" [7]
MRS1.5H-L4	50	1.5" [38]	10.6" [269]
MRS2H-L4	50	2.0" [51]	12.2" [310]
MRS4H-L4	50	4.0" [102]	18.5" [470]
MRS6H-L4 (SEE DRAWING N41329BS_DC)	-	-	-



- NOTES:
1. APPLICATION TOOLS - MTRTH.
 2. MINIMUM LOOP TENSILE STRENGTH - 400 LBS. (1780 NEWTONS) WHEN TESTED ON A 1.5" MANDREL.
 3. BRACKETS [] DENOTE DIMENSIONS IN MILLIMETERS, AND ARE SHOWN FOR REFERENCE ONLY

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
08A	11/28	JEH	SKB	JADE	MOVED MRS6H-L4 TO IT'S OWN DRAWING (N41329BS_DC). REMOVED TOL. & MATERIAL SPEC FROM NOTES AND ADDED IT TO THE TITLE BLOCK. REMOVED PTRT FROM NOTES. REMOVED MAX BUNDLE DIAMETER FOR THE PTRT TOOL FROM THE CHART.	042782
07A	4/13	JAMB	MIM	RGRO	UPDATE DRAWING TO NEW GLOBAL PANDUIT TITLE BLOCK WITH PANDUIT LOGO	SSECN01051
06A	2/12	MIM	RGRO	---	NOTE #3: METRIC DIMENSIONS NOTED AS BEING SHOWN FOR REFERENCE ONLY	-----
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	-----

TITLE		METAL TIE - HEAVY SERIES RETAINED TENSION - 360° RADIAL SEAL	
ITEM REVISION NAME		CUSTOMER DRAWING	
DATASET FILE NAME		N41227BS/08	
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN (mm)		PANDUIT	
.x ± .03 [.8] .xx ± .02 [.5]		MATERIAL: 304 STAINLESS STEEL	
.xxx ± .010 [.25] ANGLES ± 2°		DRAWING NUMBER: N41227BS_DC	
THIRD ANGLE PROJECTION		SHT 1 OF 1	
DRAWN BY	DATE	CHK	SCALE
JAMB	6/07	EJD	2:1
REV			SIZE
A			A