

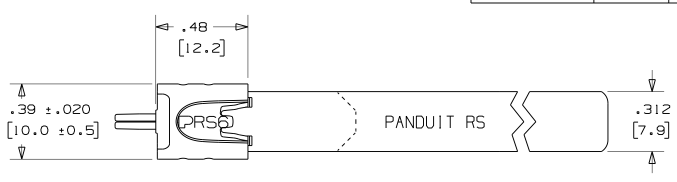
MRS4H-L6

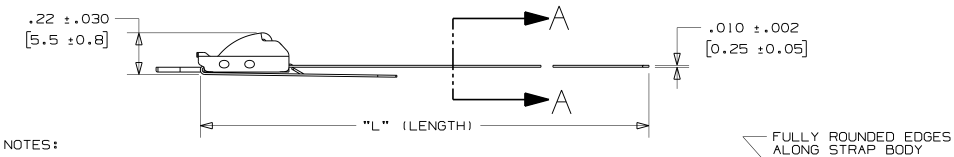


- • 360° radial seal eliminates gaps under the head of the tie to provide a completely sealed installation
 - Self-locking cable tie design locks into place at any length along the tie body, unlike fixed diameter band clamps
 - Available in AISI 304 stainless steel for general-purpose applications
 - Available in AISI 316 stainless steel for the most corrosive environments

Part Number	MRS4H-L6
RoHS Compliancy Status	Compliant
Part Description	360° radial seal retain
Product Type	Cable Ties
Material	Stainless Steel Type 3
_ength (In.)	17.6
Length (mm)	447
Width (In.)	.31
Width (mm)	7.9
Cross Section	Heavy
Max. Bundle Diameter (In.)	4.0
Max. Bundle Diameter (mm)	102
Min. Bundle Diameter (In.)	1.00
Min. Bundle Diameter (mm)	25.4
Min. Loop Tensile Strength (Lb	s.) 400
Min. Loop Tensile Strength (N)	1780
Pricing Description	Radial Seal Tie, 316 S
Thickness (In.)	.010
Thickness (mm)	.25
Tool	MTRTH
Min. Order UOM	PC
Min. Order Qty.	50
BOM Qty. (# of Pkgs.)	

PANDUIT PART NO.	PACKAGE QTY.	MAX.BUNDLE DIAMETER	LENGTH "L" ±.3" [7]
MRS1.5H-L6	50	1.5" [38]	9.7" [246]
MRS2H-L6	50	2 " [5]]	11.3" [287]
MRS4H-L6	50	4" [102]	17.6" [447]
MRS6H-L6	50	6" [152]	23.8" [604]





1.) APPLICATION TOOLS - MTRTH

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

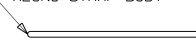
1 DENOTES DIMENSION IN MILLIMETERS

4.) TOLERANCES:

 $.XXX = \pm .010[.25]$.XX = $\pm .02[.5]$ $.X = \pm .03[.8]$

ANGLES = $\pm 2^{\circ}$

5.) MATERIAL: 316 STAINLESS STEEL



SECTION A - A SCALE 6:1

N41228BS_DC/02A

TINLEY PARK, ILLINOIS

N41228BS

						IM		
02/	1 7/07	JAMB	EJD	TEAMCENTER DWG., CAD FILE NAME UPDATE				TINLEY PARK, ILLINOI
01	6/07	JAMB	EJD	APPLICATION TOOLS WERE MTRT! & PTRT!	M		- RETAINEI RADIAL SI	
oc	6/07	JAMB	EJD	DRAWING RELEASED	HEAV			INLESS STEEL
RE	/ DATE	ВҮ	СНК	DESCRIPTION	JAMB	c+ĸ.□ END	2:1	DRAWING NO. N412281
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