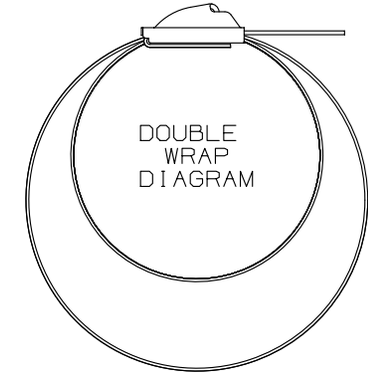
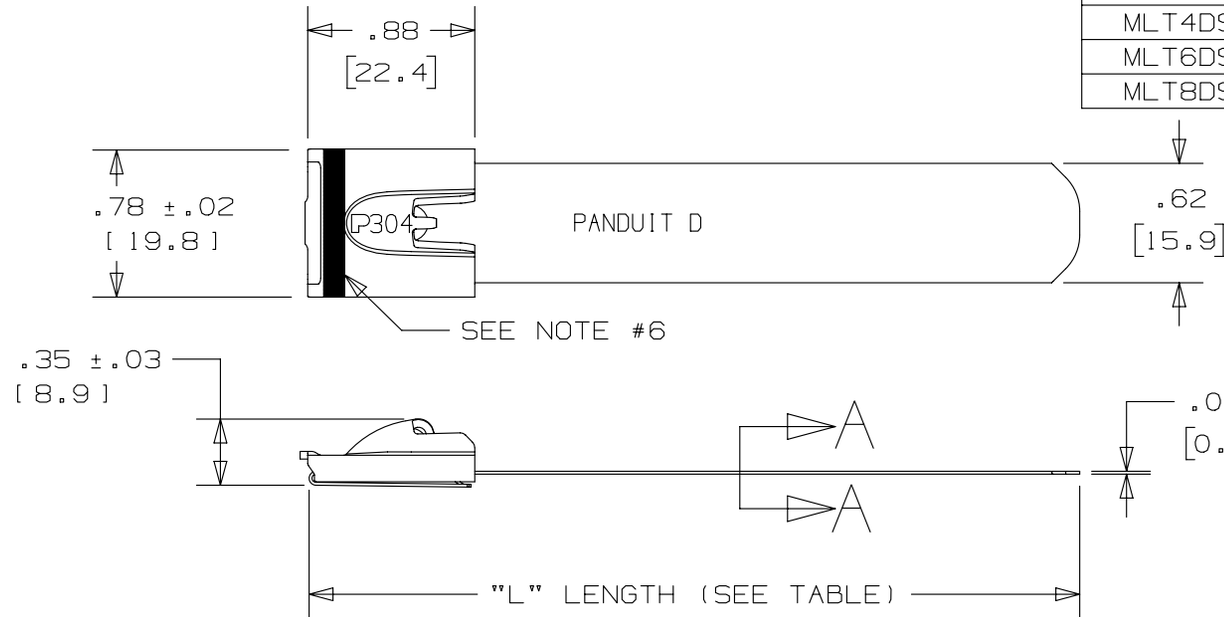


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT PART NUMBER	MAXIMUM BUNDLE DIAMETER	PKG QTY	"L" LENGTH	
			±.3" [7]	
MLT4DSH-Q	4" [102]	25	29.5"	[749]
MLT6DSH-Q	6" [152]	25	41.5"	[1054]
MLT8DSH-Q	8" [203]	25	53.5"	[1359]



BODY WRAPS AROUND BUNDLE TWO TIMES PASSING THROUGH THE HEAD TWICE (NOT TO SCALE)

FULLY ROUNDED EDGES ALONG STRAP BODY

SECTION A - A
SCALE 4:1

- NOTES:
1. APPLICATION TOOL - RT2HT, RT2HTN
 2. MINIMUM LOOP TENSILE STRENGTH - 1200 LBS. (5340 NEWTONS) WHEN TESTED ON A 3" MANDREL.
 3. BRACKETS [] DENOTE DIMENSIONS IN MILLIMETERS, AND ARE SHOWN FOR REFERENCE ONLY
 4. TOLERANCES:
 .XXX = ±.010 [.25] .XX = ±.02 [.5]
 .X = ±.03 [.8] ANGLES = ±2°
 5. MATERIAL: 304 STAINLESS STEEL
 6. GREEN COLOR STRIPE IDENTIFIER FOR DOUBLE WRAP PRODUCT

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
08A	4/13	JAMB	MIM	RGRO	UPDATE DRAWING TO NEW GLOBAL PANDUIT TITLE BLOCK WITH PANDUIT LOGO	SSECN01047
07A	2/12	MIM	RGRO	---	NOTE #3 METRIC DIMENSIONS NOTED AS BEING SHOWN FOR REFERENCE ONLY	----

TITLE METAL LOCKING TIE - SUPER HEAVY DUTY DOUBLE LOOP CUSTOMER DRAWING					
ITEM REVISION NAME N41165BS/08			PANDUIT		
DATASET FILE NAME N41165BS_DC/08A					
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]					MATERIAL: 304 STAINLESS STEEL
.x ± .1 [2.54]		.xxx ± .005 [.127]		DRAWING NUMBER: N41165BS_DC	
.xx ± .01 [.25]		ANGLES ± 5°		THIRD ANGLE PROJECTION	
DRAWN BY MIM	DATE 2/12	CHK SKB	SCALE 2:1	SHT 1 OF 1	
				SIZE A	

Mouser Electronics

Authorized Distributor

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

Panduit:

[MLT4DSH-Q](#) [MLT6DSH-Q](#) [MLT8DSH-Q](#)