## MTRTLS



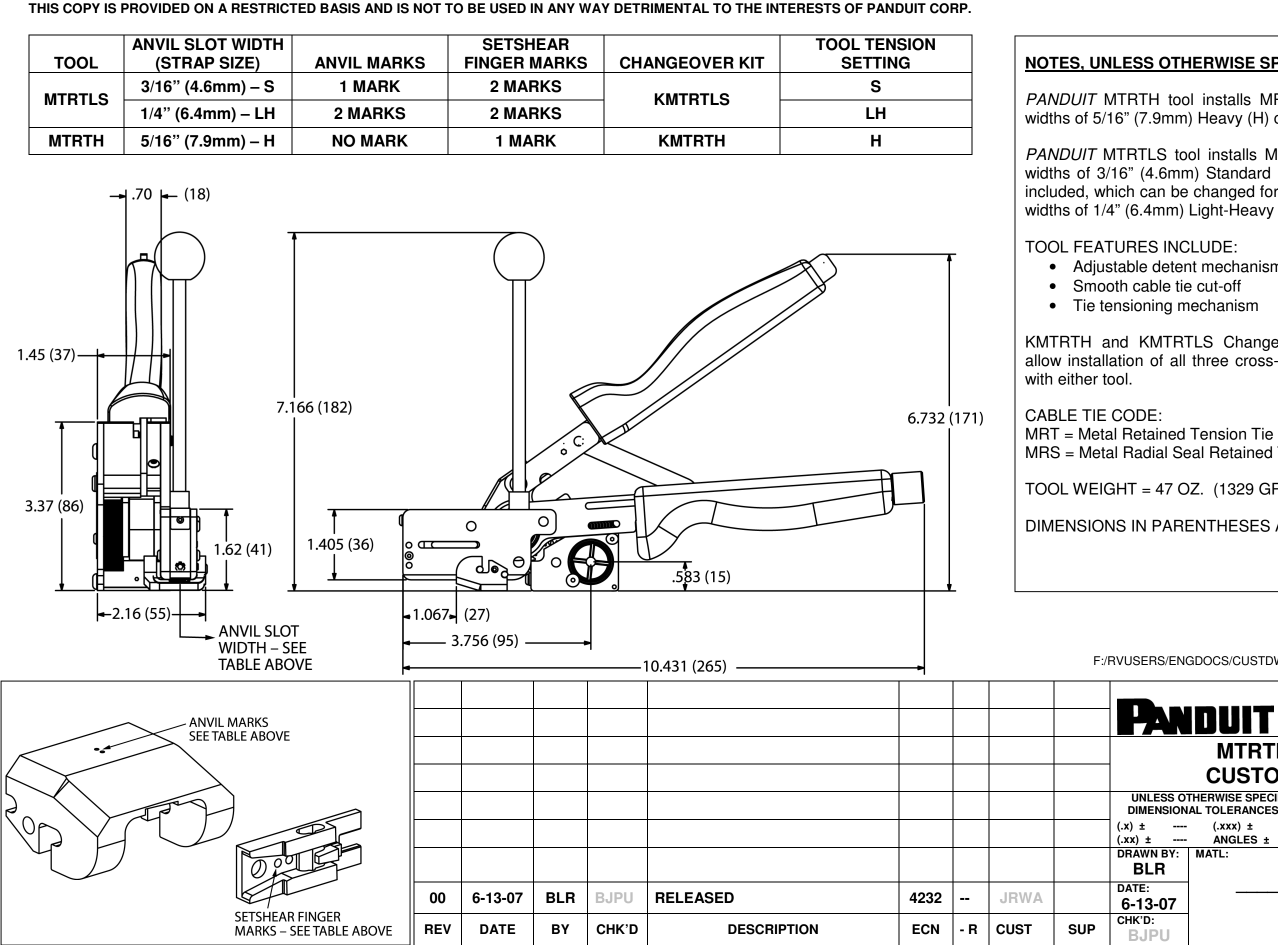
• • Adjustable detent mechanism provides user pre-set controlled tension for repeatable installations and maximum reliability

• Smooth cable tie cut-off eliminates burrs or sharp edges after installation to deliver added bundle protection and job site safety

• Tie tensioning mechanism provides improved durability compared to conventional gripper style tools

• Change over kits available to allow for installation of all tie cross sections with one tool

<ul> <li>Part Number</li> </ul>	MTRTLS
<ul> <li>RoHS Compliancy Status</li> </ul>	RoHS directive is not applicable
<ul> <li>Part Description</li> </ul>	Retained tension installation tool for use with <i>Pan-Steel</i> ® light-heavy and standard cross section MRT and MR ties.
<ul> <li>Pricing Description</li> </ul>	Metal Tie Retained Tension Tool, Light-Heavy & Standard Ties
<ul> <li>Min. Order UOM</li> </ul>	PC
<ul> <li>Min. Order Qty.</li> </ul>	1
<ul> <li>BOM Qty. (# of Pkgs.)</li> </ul>	



## NOTES, UNLESS OTHERWISE SPECIFIED:

PANDUIT MTRTH tool installs MRT and MRS Ball Lock ties in widths of 5/16" (7.9mm) Heavy (H) cross sections.

PANDUIT MTRTLS tool installs MRT and MRS Ball Lock ties in widths of 3/16" (4.6mm) Standard (S) cross sections. An Anvil is included, which can be changed for installing MRT and MRS ties in widths of 1/4" (6.4mm) Light-Heavy (LH) cross-sections.

Adjustable detent mechanism

KMTRTH and KMTRTLS Changeover Kits are available which allow installation of all three cross-sections of MRT and MRS ties

MRS = Metal Radial Seal Retained Tension Tie

TOOL WEIGHT = 47 OZ. (1329 GRAMS)

DIMENSIONS IN PARENTHESES ARE METRIC.

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	DUIT CORP.	TINLEY PARK, ILLINOIS			
MTRTH and MTRTLS CUSTOMER DRAWING					
	THERWISE SPECIFIED, AL TOLERANCES ARE: (.xxx) ± ANGLES ±	UNLESS OTHERWISE SPEC ALL DIMENSIONS ARE GIV INCHES, THIRD ANGLE PROJECTION.	EN IN		
і вү: <b>R</b>	MATL:	SCALE NONE			
-07 20		DRAWING NO. TM25278B01	DWG B SIZE		