

## MRT2H-L6



- Provide tight bundling of armored cables, pipes, conduit and other rigid materials in harsh conditions for a reliable, easy to install fastening solution
  - Self-locking cable tie design locks into place at any length along the tie body, unlike fixed diameter band clamps
  - Smooth surfaces and rounded edges assures cable protection and worker safety
  - Available in AISI 304 stainless steel for general-purpose applications
  - Available in AISI 316 stainless steel for the most corrosive environments

<ul><li>Part Numb</li></ul>	ber	MRT2H-L6			
<ul><li>RoHS Con</li></ul>	mpliancy Status	Compliant			
<ul> <li>Part Descr</li> </ul>	ription	Retained tension,	sta	inless steel cable	inless steel cable tie, light-heavy,
<ul><li>Product Ty</li></ul>	ype	Cable Ties			
<ul><li>Material</li></ul>		Stainless Steel Ty	ре 3	316	316
<ul><li>Length (In.</li></ul>	.)	11.3			
- Length (mr	im)	287			
<ul><li>Width (In.)</li></ul>	)	.31			
• Width (mm	n)	7.9			
<ul> <li>Cross Sec</li> </ul>	ction	Heavy			
<ul> <li>Max. Bund</li> </ul>	dle Diameter (In.)	2.0			
<ul><li>Max. Bund</li></ul>	dle Diameter (mm)	51			
<ul> <li>Min. Bundl</li> </ul>	lle Diameter (In.)	1.00			
<ul><li>Min. Bundl</li></ul>	lle Diameter (mm)	25.4			
<ul><li>Min. Loop</li></ul>	Tensile Strength (Lbs.	) 400			
<ul><li>Min. Loop</li></ul>	Tensile Strength (N)	1780			
<ul> <li>Pricing De</li> </ul>	escription	Retained Tension	Tie, 31	16 SS, Heavy	16 SS, Heavy, 11.3" (287mm),
<ul><li>Thickness</li></ul>	s (In.)	.010			
<ul><li>Thickness</li></ul>	(mm)	.25			
<b>■</b> Tool		MTRTH			
<ul><li>Min. Order</li></ul>	r UOM	PC			
<ul><li>Min. Order</li></ul>	r Qty.	50			
■ BOM Qty.	(# of Pkgs.)				

