

MRT2H-L4



- • 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

 Part Numl 	ber	MRT2H-L4		
 RoHS Cor 	mpliancy Status	Compliant		
 Part Desc 	ription	Retained tension,	S	stainless steel cable
 Product T 	уре	Cable Ties		
 Material 		Stainless Steel Ty	r	pe 304
 Length (In 	ı.)	11.3		
 Length (m 	nm)	287		
 Width (In.))	.31		
 Width (mr 	n)	7.9		
 Cross Sec 	ction	Heavy		
 Max. Bune 	dle Diameter (In.)	2.0		
 Max. Bune 	dle Diameter (mm)	51		
 Min. Bund 	dle Diameter (In.)	1.00		
 Min. Bund 	dle Diameter (mm)	25.4		
 Min. Loop 	Tensile Strength (Lbs	.) 400		
 Min. Loop 	Tensile Strength (N)	1780		
 Pricing De 	escription	Retained Tension		Tie, 304 SS, Heavy
 Thickness 	s (In.)	.010		
 Thickness 	s (mm)	.25		
 Tool 		MTRTH		
 Min. Orde 	er UOM	PC		
 Min. Orde 	er Qty.	50		
	(# of Dkgo)			

BOM Qty. (# of Pkgs.)

