ST2MT Installation Tool

- · Cable tie side entry for immediate positioning of tie and tool
- One hand operation lightweight
- Easy removal of excess tie



Part Number	Part Description	Std. Pkg. Qty.
ST2MT	Used with standard, light-heavy, heavy and extra-heavy cross section Pan-Steel® type MLT ties, type MLTC/MLTFC coated ties, and type MLTDH double wrapped ties.	1

mechanical advantage

RT2HT and RT2HTN Installation Tools

- Cable tie side entry for immediate positioning of tie and tool to speed installation
- Multi-position rear handle provides flexibility for a one or two hand installation
- Narrow nose tool design option available for applications requiring installations in tight confined spaces
- Replacement cutter blade and handle available for RT2HT

• Tool tension is controlled by installer - twist action cut-off

• Rugged, lightweight, easy-to-operate pliers-type tool provides

		600	
	10		
ų		ŧ.	

RT2HT



Part Number	Part Description	Std. Pkg. Qty.
RT2HT	Used with extra-heavy, extra-heavy 15, and super-heavy cross section Pan-Steel® type MLT and MLTFC ties. Width of tool nose 2.60" (66.0mm).	1
RT2HTN	Narrow nose installation tool for use with extra-heavy, extra-heavy 15, and super-heavy cross section Pan-Steel $^{\circ}$ type MLT and MLTFC ties. Width of tool nose 1.06" (27.0mm).	1

HTMT Installation Tool

- Economical
- · Coiled tie end remaining after tensioning assures a safe end
- Manual tension, no cut-offInstalls ties parallel to the bundle

....

		-	
1	1		

Part Number	Part Description	Std. Pkg. Qty.
нтмт	Used with standard, light-heavy, and heavy cross section Pan-Steel [®] type MLT ties, type MLTC/MLTFC coated ties, and type MLTDH double wrapped ties.	1

E5. Lockout/ Tagout & Safety Solutions

A. System Overview

B1.

Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

> > C2.

Surface Raceway

СЗ.

Abrasion

Protection

C4. Cable

Management

D1. Terminals

D2.

Power Connectors

D3. Grounding Connectors

E1.

Labeling Systems

E2.

Labels

E3. Pre-Printed

& Write-On Markers

E4.

Permanent Identification