Panduit®

Product Bulletin

PANDUIT

Take Productivity to New Heights with the Next Generation **PAT 4.0 Cable Tie System**

Productivity is critical when it comes to high-volume harnessing, assembly, fastening, and packaging applications. To remain competitive, manufacturers are faced with the constant struggle to increase throughput, reduce lead times, and meet customer expectations. The Panduit PAT 4.0 Automatic Cable Tie Installation System addresses these challenges by introducing a series of next generation features and functionality to transform wire bundling and assembly as you know it.

The PAT 4.0 Cable Tie System drives productivity through:

- Industry leading cycle times that are 25% faster than other automatic cable tie systems which provide maximum bundling productivity that is 6X that of conventional manual cable tie installations
- User friendly icon-based LCD touch screen simplifies user navigation and provides intuitive help screens to improve troubleshooting and minimize the learning curve for operators, thus keeping your work force dynamic and productive
- Lightweight Ergonomic Tool Head reduces operator fatigue and maximizes maneuverability while minimizing the risk of repetitive motion injury commonly associated with manual cable tie installation tools.

The PAT 4.0 Cable Tie System can be configured for factory network communication, industrial control applications, and robotics integration through the following components:

- Data Interface (DI)- RJ45 Ethernet connection that provides production data for analysis as well as troubleshooting
- Electronic Interface (EI)- 25 pin D-Sub connection allows the user to remotely control the PAT system through industrial controls and robotic applications



Bundling Systems



PAT/Robot Integration Kit

Key Features	Benefits
Tool heads for several bundle diameters	Allows user to apply cable ties to a maximum bundle diameter of 0.82", 1.31", 1.94", and 2.75", in three tensile strengths for application flexibility and versatility
Ergonomic, lightweight tool head	Reduces operator fatigue and repetitive motion injuries to increase productivity
Multiple cable tie styles and sizes	Continuously molded cable ties in reels containing up to 5,000 ties-per-reel provide continuous feeding and quick reel changes to reduce downtime and maximize efficiency
LCD touch screen display (PDM4.0)	User friendly display allows for easy user navigation via icon based menus and multiple language options
Microprocessor-based controller	Monitors system performance through user-friendly LCD touch screen display; provides production data and reporting, including error detection and cycle count for improved reliability
Data interface accessory	System monitoring and asset tracking option to maximize system performance
PAT/Robot integration kit	Utilizes the PAT system electronic interface option (PDM-EI) to optimally integrate the PAT system to a robot for a completely automated manufacturing process

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PLTIMAXIR PLTIMAXIR RECEORDS 5000 CARLE TIES INFORMATION INFORMATI

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6X Faster than conventional manual cable tie installations

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Selection Guide for Bundling

Maximum Bundle Dia.			Tooling		
In.	mm	Tool Head	Dispenser	Transfer Hose	Reel-Fed Cable Ties**
0.82	21	PAT1M4.0	PDM4.0	PHM1, PHM2,	PLT1M-XMR
1.31	33	PAT1.5M4.0	PDM4.0	PHM3, PHM4	PLT1.5M-XMR
0.82	21	PAT1M4.0-BT	PDM4.0	PHM1, PHM2,	BT1M-XMR
1.31	33	PAT1.5M4.0-BT	PDM4.0	PHM3, PHM4	BT1.5M-XMR
1.94*	49	PAT2S	PDS	PHS2, PHS3	PLT2S-VMR
2.75*	70	PAT3S	PD3S		PLT3S-VMR

*Maximum bundle diameter will be less for solid round bundles.

**See Page 5 for cable tie material options.

Tool Heads

Four sizes accommodate a wide variety of bundling applications









PAT1M4.0 PAT1M4.0-BT

PAT1.5M4.0 PAT1.5M4.0-BT

	Maxir Bundle E		Used with	Std. Pkg.
Part Number	In.	mm	Cable Ties	Qty.
PAT1M4.0	0.82	21	PLT1M-XMR	1
PAT1.5M4.0	1.31	33	PLT1.5M-XMR	1
PAT1M4.0-BT	0.82	21	BT1M-XMR	1
PAT1.5M4.0-BT	1.31	33	BT1.5M-XMR	1
PAT2S	1.94*	49	PLT2S-VMR	1
PAT3S	2.75*	70	PLT3S-VMR	1

Order number of pieces required, in multiples of Standard Package Quantity.

Dispenser



Std. Used with Pkg. Part Number **Tool Head** Description Qty. PAT1M4.0, PAT1M4.0-BT, PDM4.0 Stationary dispenser with electronic display. 1 PAT1.5M4.0, PAT1.5M4.0-BT Online help menu. System operates on 65 psig (minimum) non-lubricated filtered air and 1 PDS PAT2S 100 – 24 FAC/TP or 60 MHz. PD3S PAT3S 1

Order number of pieces required, in multiples of Standard Package Quantity.

PAT System Selection Guide

Transfer Hose



	Used with		Ler	Std. Pkg.	
Part Number	Tool Head	Description	Ft.	m	Qty.
PHM1	PAT1M4.0 c PAT1.5M4.0 c	Transfers cable tie and signal from	3.2	1	1
PHM2		dispenser to tool head; electrical connectors designed for easy	6.5	2	1
PHM3		attachment provide a reliable, secure	10.0	3	1
PHM4	PAT1.5M4.0-BT	connection.	13.1	4	1
PHS2		-	6.5	2	1
PHS3	PAT2S, PAT3S		10.0	3	1

Filter/Regulator and Air Supply Hose



Std. Used with Pkg. Part Number Dispenser Description Qty. PDM4.0, Regulates air flow to dispenser. PL283N1 1 PDS Filter/regulator 25 micron (maximum) element. Includes a male connector and a 3/8" port. PDM. PDS. Air hose from filter/regulator to dispenser: PDH10-37 1 10' (3m) - includes standard air fittings. PD3S

PL283N1

Dispenser Frame



PD3SF

Part Numbe	Used with r Dispenser	Description	Std. Pkg. Qty.
PDSF	PDS	Metal frame supports the PDS dispenser for PAT2S above the cable tie reel as ties are loaded into the dispenser; can be used as a freestanding unit or permanently mounted to a bench or cart.	1
PD3SF	PD3S	Assembly holds cable tie reel and rewinds the packaging paper liner as cable ties are being loaded into the dispenser.	1

Bench Mount



Part Number	Used with Tool Head	Description	Std. Pkg. Qty.
РАТМВМ	PAT1M4.0 PAT1.5M4.0 PAT1M4.0-BT PAT1.5M4.0-BT	Allows hands-free operation for high volume usage. Includes bench mount fixture and foot pedal assembly.	1
PAT2SBM	PAT2S		1

PATMBM

Data Interface Software and Ethernet-Enabled Dispenser Option

Panduit exclusive Ethernet-enabled dispenser and customized data interface software allow production personnel to monitor real-time data in a shop floor environment.

- The Ethernet enabled dispenser provides a physical connection between the cable tie installation system and an industrial ٠ Ethernet network via an RJ45 connection and internal Ethernet card
- Allows the capability to measure and track production performance such as job tracking, cycle counts, tool and dispenser serial numbers, and routine maintenance
- Provides the ability to send email notifications for specific system messages ٠

Part Number	Description	Std. Pkg. Qty.
PDS-DI	Ethernet enabled PDS dispenser and data interface software with PAT2S system.	1
PD-DIA	Data interface accessory for existing PDM and PDS dispensers; includes software and network interface card.	1
Order number of p	ages required in multiples of Standard Backage Quantity	

Order number of pieces required, in multiples of Standard Package Quantity.

Electronic Interface Option

- This option provides the capability to remotely control the PAT System
- Applications include robot control of the PAT System

Part Number	Used with Tool Head	Part Description	Std. Pkg. Qty.
PDM4.0	PAT1M4.0, PAT1.5M4.0, PAT1M4.0-BT, PAT1.5M4.0-BT	Electronic interface PDM 4.0 using an input female port added to the unit; this port is a 25 pin D-Sub and is located on the back side of the unit.	1
PDS-EI	PAT2S, PAT3S	Electronic interface PDS using an input female port added to the unit; this port is a 15 pin D-Sub and is located on the back side of the unit.	1

Dispenser Remote Control Option

- Enables remote control of the PDM and PDS dispensers to accommodate locating the dispenser in hard to reach areas as needed by the manufacturing layout
- · Provides the same options and functionality as the PDM and PDS unit displays
- Offered in 25' (7.62m) and 9.84' (3m) cord lengths

Part Number	Part Description	Std. Pkg. Qty.
PDM-RC	PDM dispenser with remote control using a 25 pin, D-Sub Connector on the back side of the unit.	1
PDS-RC	PDS dispenser with remote control using a 25 pin, D-Sub Connector on the back side of the unit.	1

PAT/Robot Integration Kit*

- Utilizes the PAT system electronic interface option, PDM 4.0, to optimally integrate the PAT system to a robot for a completely automated cable tie installation process
- Significantly reduces labor costs while improving installation quality, reliability, and consistency

	Part Number	Std. Pkg. Qty.	Components	Description
· 10 - 1	PATM-RK	1	Metallic housing	Includes a pneumatic trigger actuator for remote cable tie installation and a mounting bolt pattern to ease PAT tool integration with a robot end effect or for a robust and accurate grip.
PATM-BK			Transfer hose strain relief kit	Strain relief to maintain transfer hose bend radius reducing tie misfeeds due to sharp hose bend radii during robot motion; also sold separately under part number PATM-RKS (includes two 1-foot strain relief tubes with fastening cable ties).
			Quick start guides	Provides easily understood electrical, network, and mechanical installation instructions minimizing the robot integrator's design time and simplifying the integration process.
			Best practices document	List of best practices when integrating the PAT system to a robot optimizing system performance and productivity.
5	PATM-TT	1	Test tool with rubber jaws	This test tool is used during robot cable tie installation programming, providing a safe method to debug robot software without damaging actual PAT tools (test tool is not provided with the PAT/robot integration kit).
PATM-TT	PATM-RKS	1	Transfer hose strain relief kit	Strain relief to maintain transfer hose bend radius reducing cable tie misfeeds due to sharp hose bend radii during robot motion; kit is also included on the PATM-RK kit or sold separately (includes two 1-foot strain relief tubes with fastening cable ties).

*NOTE: Used with the PAT1M4.0 and PAT1.5M4.0 tool heads only.

Reel-Fed Cable Ties

c(VL)us

- · Continuously molded cable ties (up to 5,000 ties/reel) for high productivity and reduced downtime
- · Up to 30 lbs. minimum loop tensile strength in miniature cross section; 50 lbs. in standard cross section
- · Available in all-nylon and stainless steel locking barb styles
- · Available in a variety of materials, colors, and sizes





Maximum Min. Loop Tensile Str. Bundle Dia. Width Length Std. Ctn. Part Number **Tie Style** Material Color In. mm In. mm Lbs. Ν Qty. In. mm **Reel-Fed Cable Ties for PAT1M System BT1M-XMR** Nylon 6.6 Natural BT1M-XMR0 Barbed Weather Resistant Nylon 6.6 Black 30 133 10,000 BT1M-XMR30 Heat Stabilized Nylon 6.6 Black Pieces PLT1M-XMR Nylon 6.6 Natural 0.82 21 4.0 102 .100 2.5 (2 Reels -PLT1M-XMR0 Weather Resistant Nylon 6.6 Black 5,000 ties One-Piece, PLT1M-XMR30 Heat Stabilized Nylon 6.6 18 80 Black per reel) All-Nylon PLT1M-XMR00 Mil. Spec. Weather Resistant Black Nylon 6.6

Reel-Fed Cable Ties for PAT1.5M and PAT1.5M-ATM System

BT1.5M-XMR		Nylon 6.6	Natural									
BT1.5M-XMR0	Barbed	Weather Resistant Nylon 6.6	Black							30	133	
BT1.5M-XMR30		Heat Stabilized Nylon 6.6	Black									10,000
BT1.5M-XMR69		Flame Retardant Nylon 6.6	Natural					.100	2.5			Pieces
PLT1.5M-XMR		Nylon 6.6	Natural	1.31	33	5.6	142					(2 Reels –
PLT1.5M-XMR0	One Biege	Weather Resistant Nylon 6.6	Black							18	80	2,500 ties
PLT1.5M-XMR30	One-Piece, All-Nylon	Heat Stabilized Nylon 6.6	Black							10	00	per reel)
PLT1.5M-XMR00		Mil. Spec. Weather Resistant	Black									

Reel-Fed Cable Ties for PAT2S System

PLT2S-VMR		Nylon 6.6	Natural									5,000
PLT2S-VMR0	One-Piece,	Weather Resistant Nylon 6.6	Black	1.94*	49	0 1	206	.190	4.8	50	222	Pieces (2 Reels –
PLT2S-VMR30	All-Nylon	Heat Stabilized Nylon 6.6	Black	1.94	49	9 8.1	206	.190	4.0	50	222	2,500 ties per reel)
Deal Feel Oakle T	(D.T.	- ·										

Reel-Fed Cable Ties for PAT3S System

PLT3S-VMR	One-Piece.	Nylon 6.6	Natural									2,500	
PLT3S-VMR30	All-Nylon	Heat Stabilized Nylon 6.6	Black	2.75*	70	11.3	287	.190	4.8	50	222	Pieces per reel	

Order number of pieces required, in multiples of Standard Carton Quantity.

*Maximum Bundle Dia. will be less for solid round bundles.

Note: UL Listed, and CSA Certified except 69 material.

PLT1M-XMR ties are also available in colors. Add the following suffix to the end of the part number to order: (ex. PLT1M-XMR2 = Red).

1 = Brown, 2 = Red, 3 = Orange, 4Y = Yellow, 5 = Green, 6 = Blue, 7 = Purple, 8 = Gray, 10 = White.

Complete your harness assembly with:

	Harness Board System									
	 Modular, reusable solution consists of grid tiles and specially designed, repositionable accessories that improve productivity 									
	• Easy twist and lock in place accessories allows for faster routing of wires and design flexibility									
	\$\$\$\$\$ 65% COST REDUCTION compared to traditional nail and board methods \$\$\$\$\$\$\$ 65% COST REDUCTION compared to traditional nail and board methods \$									
	Automated Termination System									
	 Speeds the process of indexing and crimping connectors resulting in consistent quality terminations to minimize installed cost and boost profits 									
	 Choose from a wide selection of molded disconnects, splices, rings, forks, pins, and ferrules on reels 									
	Measure your productivity gains:									
Man States	Fast and easy									
	die changeovers									
	save time CADIEN									
	Identification									
	 Proper wire harness identification improves quality assurance and ensures compliance with industry standards 									
	Desktop printers and labeling software provide fast, high-quality label production									
	 Available in a wide variety of materials for wire and cable identification, including heat shrink labels, self-laminating labels, turn-tell labels, and marker plates 									
and a second sec	Reduce time for									
	labeling by up to 75%									
	Abrasion Protection									
	 Insulate, protect, and color code wires to help ensure high-quality performance even in demanding environments 									
	 Choose from Pan-Wrap[™], spiral wrap, corrugated loom tubing and braided sleeving, and heat shrink 									
	Protect from vibration and environmental factors									
	Bundle and route wires									
	and cables efficiently									
	WORLDWIDE SUBSIDIARIES AND SALES OFFICES									

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