

Panduit has partnered with Epson to deliver a best-in-class labeling solution.

Advanced labeling and software capabilities from Panduit, trusted across industries for their reliability and innovation, combine seamlessly with Epson industry-leading print technology, known for efficiency, compact design, and precision. Together, they provide unmatched performance in labeling solutions.

Through this strategic partnership with Seiko Epson Corporation, Panduit PXE™ Mobile Label Printers offer exceptional print quality, speed, and an extensive selection of label types designed for demanding environments.

This guide will walk you through the various labeling options available with Panduit PXE Mobile Printers, helping you choose the right solution for your specific application. Whether you are in construction, industrial manufacturing, or network infrastructure, you'll find the ideal labels to enhance efficiency and organization.



> Learn more about PXE Mobile Label Printers, visit panduit.com/mobile-printers

Table of Contents

PXE™ Mobile Printer Comparison	3
Die-Cut Self Laminating Label Cassettes	4
LabelCore™ Fiber Optic Cable Identification System	5
Turn-Tell® Label Cassettes	5
Continuous Self-Laminating Labels	6
Marker Plate Label Cassettes	6
Flag Label Cassettes	7
Non-Laminated Label Cassettes	7
General Component Label Cassettes	8
Continuous Terminal Block Label Cassettes	8
Die-Cut Heat Shrink Label Cassettes	9
Continuous Heat Shrink Labels	10
Network Component Label Cassettes	11
Continuous Tape Cassettes	
PXE Printers	14
PXE Printer Accessories	15

Panduit PXE™ Mobile Printer Solutions deliver high quality products that help you do your job smarter, faster, and easier.

These solutions combine Epson world-class printing technology with Panduit industry-leading performance and field-tested durability. This full line of Electrical and Network label printers provides the solution that's best for you, from on-site smaller jobs to on-demand high volume label printing projects.



Die-Cut Self Laminating Label Cassettes

- Fast-loading Label Cassette includes both label material and ribbon to make changing labels easy
- Self-laminating adhesive labels for wire/cable identification include a white print-on area and clear overlaminate
- Use in wrap format application. Not recommended for flag format applications





-40°F to 150°F (-40°C to 66°C)



		Printe	r Compat	ibility		Print-on			Print-on Area	Min. Cable	Max.		Labels	Std.	Std.
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Area Color	Width In. (mm)	Length In. (mm)	Height In. (mm)	O.D. In. (mm)	Cable O.D. In. (mm)	Wire/Cable Size Range	Per Cassette	Pkg.	Ctn. Qty.
S050X075VAM								0.75 (19.1)	0.25 (6.4)	0.08 (2.0)	0.16 (4.0)	Cat. 6 28 AWG/ 18 – 14 AWG	425		
S050X125VAM				✓	-		0.5	1.25 (31.8)	0.38 (9.7)	0.12 (3.1)	0.28 (7.0)	Cat. 3 UTP/ 12 – 10 AWG	200		
\$050X150VAM \$050X150VAM2				_	~		(12.7)	1.5 (38.1)	0.50 (12.7)	0.16 (4.0)	0.32 (8.1)	Cat. 5e UTP/ Cat. 6 UTP/ Cat. 6A UTP/ Cat. 5e FTP/ 10 – 6 AWG	175		
S100X075VAM								0.75 (19.1)	0.25 (6.4)	0.08 (2.0)	0.16 (4.0)	Cat. 6 28 AWG/ 18 – 14 AWG	300		
S100X125VAM				✓	-			1.25 (31.8)	0.38 (9.7)	0.12 (3.1)	0.28 (7.0)	Cat. 3 UTP/ 12 – 10 AWG	200		
\$100X150VAM						Black on						Cat. 5e UTP/ Cat. 6 UTP/	175		
\$100X150VAM2	- -	-	-	-	/	White	1.0	1.5 (38.1)	0.50 (12.7)	0.16 (4.0)	0.32 (8.1)	Cat. 6A UTP/ Cat. 5e FTP/	180	1	5
S100X150VAMB							1.0 (25.4)					10 – 6 AWG	1000		
S100X225VAM								2.25 (57.2)	0.75 (19.1)	0.24 (6.1)	0.48 (12.2)	Cat. 6 FTP/ Cat. 6A UTP/ Cat. 6A FTP/ 8 – 4 AWG	125		
S100X400VAM				/	-			4.0 (101.6)	1.0 (25.4)	0.32 (8.1)	0.95 (24.3)	2 – 1 AWG	70		
S100X650VAM							6.5 (165.1)	1.5 (38.1)	0.48 (12.2)	1.59 (40.4)	1/0-250 MCM	45			
S150X150VAM2				y		1.5	1.5	0.50	0.16	0.32	Cat. 5e UTP/ Cat. 6 UTP/	175			
S150X150VAMB				-	•		(38.1)	(38.1)	(12.7)	(4.0)	(8.1)	Cat. 6A UTP/ Cat. 5e FTP/ 10 – 6 AWG	950		

Representative offering only, visit panduit.com for complete listing of products

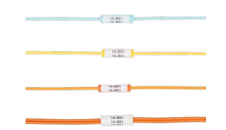


Like what you see and want more?

Visit **panduit.com/ mobile-printers** for the full offering of Panduit products

LabelCore™ Fiber Optic Cable Identification System

- Provides a larger labeling surface on small fiber cables and allows legends to be clearly seen
- Sleeves are made of flexible PVC material
- · Locate sleeve on straight section of cable at least 2 inches from fiber boot



Part Number	Color	Cable Type	Length In. (mm)	Compatible With	Std. Pkg. Qty.
NWSLC-2Y	Yellow	2000 dayla Chanalla			
NWSLC-2Y-AQ	Aqua	2mm simplex fiber cable		S100X150YAJ (Laser/Inkjet); S100X150VAM (MP300 Hand-held Printer); S100X150VA1Y or S100X150VATY (Thermal Transfer Printer)	
NWSLC-3Y	Orange	3mm simplex fiber cable	1.0 (25.4)	,	100
NWSLC-7Y		3mm duplex fiber cable		S100X225YAJ (Laser/Inkjet); S100X225VAM (MP300 Hand-held Printer); S100X225VA1Y or S100X225VATY (Thermal Transfer Printer)	

Turn-Tell® Label Cassettes

- Fast-loading Label Cassette includes both label material and ribbon to make changing labels easy
- Innovative label design allows labels to rotate for visibility from any angle, and for repositioning on the wire/cable to align legends and improve aesthetics
- Labels can be easily installed on existing terminated wires and assemblies without disconnecting the wires/cables





Polymer Film (V1M)



-40°F to 150°F (-40°C to 65.6°C)

			Printe	er Compa	atibility		Print-on			Print-on Area	Min. Cable	Max. Cable		Labels	Std.	Std.
	Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Area Color	Width In. (mm)	Length In. (mm)	Height In. (mm)	O.D In. (mm)	O.D. In. (mm)	Wire/Cable Size Range	per Cassette	Pkg. Qty.	Ctn. Qty.
	R100X075V1M								0.75 (19.1)	0.25 (6.4)	0.12 (3.1)	0.16 (4.1)	Cat. 6 28 AWG/ 18 – 14 AWG	175		
	R100X125V1M				✓	-			1.25 (31.8)	0.38 (9.7)	0.16 (4.1)	0.22 (5.6)	Cat. 3 UTP/ 12 – 10 AWG	125		
	R100X150V1M R100X150V1M2							1.0 (25.4)	1 [/20 1)	0.50 (12.7)	0.22 (5.6)	0.20 (7.1)	Cat. 5e UTP/ Cat. 6 UTP/	100		
D	R100X150V1M3	-	-	-	-	✓	Black on White		1.5 (38.1)	0.50 (12.7)	0.22 (5.6)	0.28 (7.1)	Cat. 6A UTP/ 10 – 6 AWG	250	1	5
	R100X225V1M				✓	-			2.25 (57.2)	0.75 (19.1)	0.28 (7.1)	0.39 (9.9)	Cat. 6 FTP/ 6A FTP/ 8 – 4 AWG	75		
	R150X150V1M2				-	4		1.5 (38.1)	1.5 (38.1)	0.5 (12.7)	0.22 (5.6)	0.28 (7.1)	Cat. 5e UTP/ Cat. 6 UTP/ Cat. 6A UTP/ 10 – 6 AWG	100		

Representative offering only, visit panduit.com for complete listing of products



Continuous Self-Laminating Labels

- Fast-loading Label Cassette includes both label material and ribbon to make changing labels easy
- Self-laminating adhesive labels for wire/cable identification include a white print-on area and clear over-laminate
- · Use in wrap format application. Not recommended for flag format applications





Self-Laminating Vinyl (VAM)



-40°F to 150°F (-40°C to 66°C)

		Printe	r Compat	ibility					Print-on Area	Min Cable	Max Cable		Std.	Std.
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Print-on Area Color	Width In. (mm)	Length ft. (m)	Width In. (mm)	O.D. In. (mm)	O.D. In. (mm)	Wire/Cable Size Range	Pkg.	Ctn. Qty.
S000X100VAM		✓	4	,	,	AMIL'S	0.945 (24)	26.2 (0.0)	0.315 (8)	0.10 (2.5)	0.20 (5.1)	12 – 10 AWG	4	_
S000X150VAM	_	-	-		•	White	1.417 (36)	26.2 (8.0)	0.512 (13.0)	0.16 (4.0)	0.32 (8.1)	Cat. 5e/Cat. 6		5

Representative offering only, visit panduit.com for complete listing of products

Marker Plate Label Cassettes

- Fast-loading PXE Label Cassette includes both label material and ribbon to make changing labels easy
- Non-adhesive and halogen free; used to identify wires, cables, equipment, and many other applications
- Designed for use on larger diameter wire/cables and may be applied after all terminations are complete
- Attachable in horizontal or vertical orientation
- Meets requirements for MIL-STD-202G, Method 215K, Soultion A, C and D
- Meets the outgassing requirements of ASTM E-595 suitable for use in air handling spaces





Polyester/Polyolefin (Y6M, Y7M)



-40°F to 180°F (-40°C to 82°C)

		Printe	er Compa	tibility					Print-on	Recommend	ded Cable Tie	Labels	Std.	Std.
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Print-on Area Color	Width In. (mm)	Length In. (mm)	Area Width In. (mm)	Vertical	Horizontal	Per Cassette	Pkg. Qty.	Ctn. Qty.
M300X050Y6M						Black on Yellow		0.50 (42.7)		Intermediate	Intermediate	65		
M300X050Y7M				•		Black on White	2.00 (75.2)	0.50 (12.7)	4.00 (45.7)	Cross Section Cable Ties	Cross Section Cable Ties	65		
M300X100Y6M2	-	-	-		,	Black on Yellow	3.00 (76.2)		1.80 (45.7)	Standard	Standard		1	5
M300X100Y7M2	0X100Y7M2			-	•	Black on White		1.0 (25.4)		Cross Section Cables Ties	Cross Section Cables Ties	60		

Representative offering only, visit panduit.com for complete listing of products



For service and technical support, call 800-777-3300.

Flag Label Cassette

- Fast-loading PXE Label Cassette includes both label material and ribbon to make changing labels easy
- Provides larger label area for small cables
- Innovative design allows flag labels to be applied in either adhesive or non-adhesive orientations



Polyester (AJM)



-40°F to 302°F (-40°C to 150°C)



		Printe	r Compa	tibility		Ribbon &			Min. Cable	Max. Wire			Std.	Std.
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Material Color	Width In. (mm)	Length In. (mm)	O.D. In. (mm)	O.D. In. (mm)	Wire Range	Labels Per Cassette		Ctn. Qty.
F100X150AJM	-	-	-	1	-	Black on White	1.00 (25.4)	1.5 (38.1)	0.12 (3.1)	0.2 (5.1)	12 – 10 AWG	150	1	5

Representative offering only, visit panduit.com for complete listing of products

Non-Laminated Label Cassettes

- Fast-loading Label Cassette includes both label material and ribbon to make changing labels easy
- · Non-laminated adhesive labels for wire/cable identification



Nylon Cloth (C1M)



-65°F to 275°F (-54°C to 135°C)



DIE-CUT NYLON CLOTH LABELS

		Printe	er Compa	tibility					Min. Cable	Max. Wire			Std.	Std.
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Print-on Area Color	Width In. (mm)	Length In. (mm)	O.D. In. (mm)	O.D. In. (mm)	Wire Range	Labels Per Cassette	Pkg. Qty.	
N050X075C1M							0.50 (12.7)	0.75 (40.4)	0.42 (2.4)	0.45 (4.4)	42 40 11116	275		
N100X075C1M		-	-	✓	-	Black on White		0.75 (19.1)	0.12 (3.1)	0.16 (4.1)	12 – 10 AWG	275	1	5
N100X125C1M							1.00 (25.4)	1.25 (31.8)	0.2 (5.1)	0.32 (8.1)	10 – 6 AWG	180		

CONTINUOUS NYLON CLOTH TAPE

		Prir	nter Compatib	ility						
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Print-on Area Color	Height In. (mm)	Length ft. (m)	Std. Pkg. Qty.	Std. Ctn. Qty.
T050X000C1M-BK	,						0.465 (11.82)			
T075X000C1M-BK	~	-	✓	✓	/	Black on White	0.702 (17.82)	19 (6)	1	5
T100X000C1M-BK	-						0.938 (23.82)			

Representative offering only, visit panduit.com for complete listing of products



General Component Label Cassettes

- Fast-loading PXE Label Cassette includes both label material and ribbon to make changing labels easy
- Multi-purpose labels for identifying flat surfaces such as components, control panels, circuit boards, and general labeling
- Die-cut labels designed to provide maximum aesthetic quality and appearance





-40°F to 302°F (-40°C to 150°C)



		Print	ter Compati	bility							
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Ribbon & Material Color	Width In. (mm)	Height In. (mm)	Labels Per Cassette	Std. Pkg. Qty.	Std. Ctn. Qty.
C100X050YJM							1.00 (25.4)	0.50 (12.7)	420		
C200X100YJM				-	-				140		
C200X100YJM2	-	-	-		,	Black on White	2.00 (50.8)	1.00 (25.4)	135	1	5
C190X400YJM2				-	~		4.00 (101.6)	1.90 (48.3)	70		

Representative offering only, visit panduit.com for complete listing of products

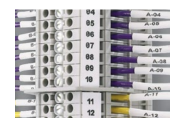
Continuous Terminal Block Label Cassettes

- Fast-loading Label Cassette includes both label material and ribbon to make changing labels easy
- Print terminal block labels ranging in size from 0.24 inches to 0.38 inches





-40°F to 180°F (-40°C to 82°C)



		Printer Co	mpatibility							
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Print-on Area Color	Height In. (mm)	Length ft. (m)	Std. Pkg. Qty.	Std. Ctn. Qty.
T024X000FJM-BK					,	District Military	0.229 (5.82)	22 (7)	4	-
T038X000FJM-BK	•	•	•	•	•	Black on White	0.347 (8.82)	23 (7)	1	5

Representative offering only, visit panduit.com for complete listing of products



For service and technical support, call 800-777-3300.

Die-Cut Heat Shrink Labels

- Fast-loading label cassette includes both label material and ribbon to make changing labels easy
- Meets SAE-AS5942, MIL-STD-883F Method 2015.13, Solutions A, B and D, and MIL-STD-202G Method 215K, Solutions A,C and D
- · Meets UL224 VW-1 requirement for flammability
- Shrink ratio 3:1
- Non-adhesive flattened heat shrinkable polyolefin for wire/cable identification







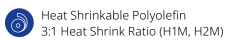
				Print	ter Compa	atibility		Ribbon &			Min. Cable	Max. Cable		Labels	Std.	Std.
Part Number	Shrink Ratio	Mill Spec	MP75	MP100	MP200	MP300	MP500/ MP550	Material Color	Width In. (mm)	Length In. (mm)	O.D. In. (mm)	O.D. In. (mm)	Wire/Cable Size Range	per	Pkg. Qty.	Ctn.
H100X025H1M2									0.26 (6.6)		0.042 (4.4)	0.42.472.40	24 46 0006	100		
H100X025H1M3									0.26 (6.6)		0.043 (1.1)	0.134 (3.4)	24 - 16 AWG	540		
H100X034H1M2									0.27 (0.2)		0.075 (4.0)	0.242./5.4)	40. 40.11116	100		
H100X034H1M3									0.37 (9.3)		0.075 (1.9)	0.212 (5.4)	18 - 12 AWG	530		
H100X044H1M2	3:1	1	-	_	-	_	1	Black on White	0.47.(44.0)	1.0 (25.4)	0.005 (2.4)	0.270 (7.4)	46 0 0 0 0	70	1	5
H100X044H1M3								Willie	0.47 (11.8)		0.095 (2.4)	0.279 (7.1)	16 - 8 AWG	520		
H100X064H1M2									0.71 (18.0)		0.146 (3.7)	0.425 (10.8)	8-2 AWG	70		
H100X084H1M2									0.89 (22.5)		0.189 (4.8)	0.547 (13.9)	4-1 AWG	55		
H100X134H1M2									1.34 (34.0)		0.276 (7.0)	0.807 (20.5)	1-250 MCM AWG	25		



CATALOG | **PXE™ MOBILE PRINTERS AND LABELS**

Continuous Heat Shrink Labels

- Fast-loading Label Cassette includes both label material and ribbon to make changing labels easy
- Non-adhesive flattened heat shrinkable polyolefin for wire/cable identification





-67°F to 275°F (-55°C to 135°C)





-67°F to 257°F (-55°C to 125°C)



			Printer Compatibility							Min. Cable	Max. Cable	Wire/	Std.	Std.	
Part Number	Shrink Ratio	Mill Spec	MP75	MP100	MP200	MP300	MP500/ MP550	Ribbon & Material Color	Width In. (mm)	Length ft. (m)	O.D. In. (mm)	O.D. In. (mm)	Cable Size Range	Pkg. Qty.	Ctn. Qty.
H000X025H1M			4	1	4	1				8.2 (2.5)			24 - 16		
H000X025H1M3			-	-			Black on White	0.26 (6.6)	49.0 (15.0)	0.043 (1.1)	0.134 (3.4)	AWG			
H000X025H2M				1	1	1		Black on Yellow	0.27 (6.8)	8.2 (2.5)	0.055 (1.4)	0.15 (3.8)	22 - 18 AWG		
№ Н000Х034Н1М										() (
H000X034H1M3	3:1	✓	_	-	-	-		Black on White	0.37 (9.3)	49.0 (15.0)	0.075 (1.9)	0.212 (5.4)	18 - 12 AWG		
H000X034H2M			✓					Black on Yellow					AWG		
+000X044H1M				•	•	•				8.2 (2.5)					
H000X044H1M3				-	-	-	✓	Black on White	0.47 (11.8)	49.0 (15.0)	0.095 (2.4)	0.279 (7.1)	16 - 8 AWG	1	5
H000X044H2M								Black on Yellow					/WG		
H000X064HPM								Black on White					8 - 2		
H000X064HXM			-	1	✓			Black on Yellow	0.71 (18)		0.221 (5.6)	0.429 (10.9)	AWG		
H000X084HPM						1		Black on White		8.2 (2.5)			4 - 1		
H000X084HXM	2:1	-						Black on Yellow	0.89 (22.5)	0.315 (8)	0.539 (13.7)	AWG			
H000X134HPM								Black on White					1 - 250		
H000X134HXM				-	-			Black on Yellow	1.34 (34)		0.433 (11)	0.787 (20)	MCM AWG		

Representative offering only, visit panduit.com for complete listing of products



For service and technical support, call **800-777-3300**.

Network Component Label Cassettes

- Fast-loading PXE Label Cassettes include both label material and ribbon to make changing labels easy
- Use for identifying patch panels, faceplates, punchdown blocks, and other network systems hardware
- Die-cut labels designed to provide maximum aesthetic quality and appearance



Polyolefin (FJM)



-40°F to 180°F (-40°C to 82°C)



-10°F to 311°F (-23°C to 155°C)





POLYOLEFIN COMPONENT LABELS

Non-Adhesive Polyester (Y1M)

	Printer Compatibility										Std.	Std.
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Ribbon & Material Color	Width In. (mm)	Height In. (mm)	Application	Labels Per Cassette	Pkg. Qty.	Ctn. Qty.
C061X030FJM						Black on White	0.61 (15.5)		1-port	370	- 1	
C125X030FJM					-		1.25 (31.8)		2-port	210		_
C252X030FJM	-	-	-	•			2.52 (64.0)	0.3 (7.6)	4-port	110		5
C379X030FJM							3.79 (96.3)		6-port	60		

Representative offering only, visit panduit.com for complete listing of products

NON-ADHESIVE POLYESTER COMPONENT LABELS

		Print	er Compati	bility							Std.	Std.
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Ribbon & Material Color	Width In. (mm)	Height In. (mm)	Application	Labels Per Cassette	Pkg. Qty.	Ctn. Qty.
C195X040Y1M	_	_	_	J	_	Black on	1.95 (49.5)	0.4 (10.2)	Single-gang faceplate	125	1	5
C261X035Y1M				·		White	2.61 (66.3)	0.35 (8.9)	4-port	100	,	

Representative offering only, visit panduit.com for complete listing of products



Continuous Tape Cassettes

- $\bullet \ \ \text{Fast-loading Label Cassette includes both label material and ribbon to make changing labels easy}$
- · Print custom pipe markers, voltage markers, signs, bin markers, and network ID labels on demand
- For flat label applications only



Vinyl Material (VXM & VPM)



Polyester Material (BPM, BQM, BSM, BUM, BWM, BXM, BYM, YKM)



Magnetic Material (MPM & MXM)



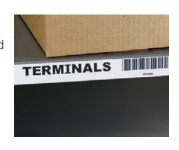
-40°F to 194°F (-40°C to 90°C)



-40°F to 257°F (-40°C to 125°C)



14°F to 104°F (-10°C to 40°C)



		Print	er Compati	ibility						Std.	Std.		
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Ribbon & Material Color	Material	Width In. (mm)	Length ft. (m)	Pkg. Qty.	Ctn Qty		
T024X000BPM-BK							Polyester	0.229 (5.8)	30 (9.1)				
T038X000VPM-BK						Black on White	Vinyl		23 (7.0)				
T038X000BPM-BK							Polyester		30 (9.1)				
T038X000VXM-BK							Vinyl	0.354(0.0)	23 (7.0)				
T038X000BXM-BK						Black on Yellow		0.354 (9.0)					
T038X000YKM-BK						Black on Clear	Polyester		30 (9.1)				
T038X000BYM-WH						White on Black							
T050X000VPM-BK						DI I WILL	Vinyl		23 (7.0)				
T050X000BPM-BK						Black on White	Polyester		30 (9.1)				
T050X000VXM-BK	✓					DI I VII	Vinyl	0.470.440.0)	23 (7.0)				
T050X000BXM-BK			,			1		Black on Yellow		0.472 (12.0)			
Т050Х000ҮКМ-ВК		•	•			Black on Clear	Polyester		30 (9.1)				
T050X000BYM-WH					✓	White on Black				1	5		
T075X000VPM-BK						DI I WILL	Vinyl		23 (7.0)				
Т075Х000ВРМ-ВК						Black on White	Polyester		30 (9.1)				
T075X000VXM-BK						DI I VII	Vinyl			0.740 (40.0)		23 (7.0)	
T075X000BXM-BK						Black on Yellow		0.710 (18.0)					
T075X000YKM-BK						Black on Clear	Polyester		30 (9.1)				
T075X000BYM-WH						White on Black							
T100X000MPM-BK						Black on White			40(45)				
T100X000MXM-BK						Black on Yellow	Magnetic		4.9 (1.5)				
T100X000VPM-BK							10.1	0.045 (24.0)	23 (7.0)				
T100X000VPMB-BK	-	_	-	-		Black on White	Vinyl	0.945 (24.0)	147 (45)				
T100X000BPM-BK							Polyester		30 (9.1)				
T100X000VXM-BK		•	•	•		Black on Yellow	Vinyl		23 (7.0)				

continued on next page





Continuous Tape Cassettes (continued)

		Print	er Compati	ibility						Std.	Std.
Part Number	MP75	MP100	MP200	MP300	MP500/ MP550	Ribbon & Material Color	Material	Width In. (mm)	Length ft. (m)	Pkg. Qty.	Ctn Qty
T100X000VXMB-BK		-	-	-		Diagle on Vallace	Vinyl	0.045 (24.0)	147 (45)		
T100X000BXM-BK						Black on Yellow	Polyester	0.945 (24.0)	30 (9.1)	_	
Т100Х000ҮКМ-ВК						Black on Clear					
Г100Х000ВQМ-WH						White on Blue					
T100X000BSM-WH		✓	✓			White on Green	Dalvastan	0.045 (24.0)	20 (0.1)		
100X000BUM-BK						Black on Orange	Polyester	0.945 (24.0)	30 (9.1)		
Г100X000BWM-WH						White on Red					
T100X000BYM-WH						White on Black					
150X000MPM-BK						Black on White			10 (15)		
150X000MXM-BK				4		Black on Yellow	Magnetic		4.9 (1.5)		5
150X000VPM-BK						Diagle on White	Vinyl		23 (7.0)		
150X000BPM-BK						Black on White	Polyester		30 (9.1)		
150X000VXM-BK							Vinyl		23 (7.0)		
150X000BXM-BK	_				1	Black on Yellow	-		30 (9.1)	1	
150X000YKM-BK						Black on Clear		1.471 (36.0)			
150X000BQM-WH						White on Blue					
150X000BSM-WH						White on Green	Polyester				
150X000BUM-BK		-	-			Black on Orange					
150X000BWM-WH						White on Red					
150X000BYM-WH						White on Black					
200X000VPM2-BK									23 (7)		
200X000VPMB-BK						Black on White	N 1		147 (45)		
200X000VXM2-BK						21 1	Vinyl		23 (7)		
200X000VXMB-BK				-	Black on Yellow		1.97 (50)	147 (45)			
200X000BUM2-BK						Black on Orange					
200X000BWM2-WH						White on Red	Polyester		26 (8)		
Γ200X000BYM2-WH						White on Black					

 $Representative \ of fering \ only, visit \ {\color{red} \textbf{panduit.com}} \ for \ complete \ listing \ of \ products$



PXE Printers













MP550

MP100

MP75

Part Number	Description	Included Power Cord Plug Type
MP550	Includes MP550 printer, one (1) cassette of T200X000VPM2-BK continuous vinyl tape, rechargable Li-Ion battery pack, AC power adapter, USB cable, roll stand and quick reference card. For use in North America	
MP500	Includes MP500 printer, one (1) cassette of T200X000VPM2-BK continuous vinyl tape, AC power adapter, USB cable, roll stand and quick reference card. For use in North America	Type A
MP300	Includes MP300 printer, one (1) cassette of S100X150VAM self-laminating labels, rechargeable Li-Ion battery pack, hard carrying case, AC power adapter, USB cable, magnetic attachments and quick reference card. For use in North America	
MP300/E	Includes MP300 printer, one (1) cassette of S100X150VAM self-laminating labels, rechargeable Li-Ion battery pack, hard carrying case, power adapter (MP300-ACS), USB cable and magnetic attachments. For use outside of North America	Types A, C, G & I
MP200	Includes MP200 printer, one (1) T100X000VPM-BK continuous vinyl tape cassette, and quick reference card. For use globally	-
MP200-KIT	Includes MP200-KIT printer, one (1) T100X000VPM-BK continuous vinyl tape cassette, hard carrying case, rechargeable battery pack, magnetic feet, USB cable, and power adapter (MP-ACS-1). For use in North America	Type A
MP200/E-KIT	Includes MP200-KIT printer, one (1) T100X000VPM-BK continuous vinyl tape cassette, hard carrying case, rechargeable battery pack, magnetic feet, USB cable, and power adapter (MP-ACS-1). For use outside of North America	Types A, C, G & I
MP100	Includes MP100 printer, one (1) T100X000VPM-BK continuous vinyl tape cassette, USB cable, protective impact bumper, AC power adapter (MP-ACS-1) and power cord, and quick reference card. For use in North America	Type A
MP100/E	Includes MP100 printer, one (1) T100X000VPM-BK continuous vinyl tape cassette, USB cable, protective impact bumper, power adapter (MP-ACS-1), and quick reference card. For use outside of North America	Types A, C, G & I
MP75	Compact entry level industrial printer that features custom label modes, a qwerty keyboard, backlit LCD screen, and a large library of barcodes and custom symbols. Includes the lightweight printer, one T075X000VPM-BK continuous label cassette and quick reference card. For use globally	-



PXE Printer Accessories



			Prin	ter Compatil	oility	
Part Number	Description	MP75	MP100	MP200	MP300	MP500/ MP550
MP-REWINDER*	PXE Printer Accessory, attachable rewinder for winding bulk label jobs. For use with MP500 & MP550 printers. Comes 1 per package					
MP-HALFCUT	PXE Printer Accessory, replacement half cutter blade - For use in MP500 & MP550 printers. Comes 1 per package			-	-	✓
MP-FULLCUT	PXE Printer Accessory, replacement full cutter blade - For use in MP500 & MP550 printers. Comes 1 per package		-			
MP-BATT	The MP-BATT Li-Ion Rechargeable Replacement Battery Pack is designed for use with the MP550, MP300 and MP200 mobile printers. The battery pack is RoHS Compliant. The battery is gray and comes 1 per package	_		✓	✓	MP550 only
MP300-ACS	Replacement 120-240 VAC universal power adapter module with power cord for North America for MP300 printer (plug type A)			-	✓	
MP-ACS-1	The MP-ACS-1 120-240 VAC Universal Power Adapter is designed for use with the MP100 and MP200 mobile printers. The universal power adapter is RoHS Compliant. The adapter is black and comes 1 per package. For use in North America (plug type A)		✓	✓	-	_
MP-CASE	Replacement Hard Carrying Case designed for the MP200 and MP300 mobile printers. The case is RoHS Compliant. The case is 15.57 in. L x 11.74 in. W (395.4mm x 298.4mm). It is black and comes 1 per package		-	✓	✓	
MP100-IB	Replacement impact bumper for MP100 and MP100/E printers		✓	-	-	
PTR-CLN	Printer cleaning kit — contains (1) cleaning pen, (8) cleaning solution soaked wipes, (8) foam swabs pre-saturated with cleaning solution, MSDS, and cleaning instructions	1	✓	1	1	1

^{*}MP-REWINDER is compatible with continuous MP bulk materials 3/8 inch (9mm) and wider



EMPLUS

Part Number	Description
EMPLUS-CD	Easy-Mark™ Labeling Software, CD-ROM
EMPLUS-DL	Easy-Mark Labeling Software, online download
EMPLUS-2GO	Easy-Mark Labeling Software, USB flash drive
EMPLUS-SERVER	Easy-Mark Labeling Software, networking server based version

Use Easy-Mark Plus Labeling Software with the MP100, MP200, MP300, MP500 & MP550 PXE printers as well with all standard laser, inkjet, dot matrix and Panduit desktop printers Easy-Mark Labeling Software is sold separately, not included with PXE printers

Making the connections that matter.

We have the knowledge and experience to help you make the most of your infrastructure investment.

panduit.com/mobile-printers





