









Full-Feature Solutions and Industrial Grade Capability





PORTABLE LABELING SOLUTION PARTNERS



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

These solutions combine Epson's world-class printing technology with Panduit's 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.









FEATURES

TEATONES				
PART NUMBER	MP75	MP100	MP200	MP300
Automatic Cutter		\bigotimes	\bigcirc	\bigcirc
Half-Cut Feature			\bigcirc	\bigcirc
PC Interface and Printing for Easy-Mark Plus [™] Software		\bigotimes	\bigotimes	\bigotimes
Bluetooth/Wi-Fi/Mobile App Compatible		\bigotimes		
Maximum Continuous Label Media Width	0.75 in.	1.0 in.	1.0 in.	1.5 in.
Print Speed	0.25 lps	0.6 lps	1.2 lps	1.4 lps
Weight	0.9 lbs.	1.3 lbs.	2.4 lbs.	2.7 lbs.
Size	4.4 in. W x 2.8 in. H x 6.7 in. L	2.36 in. W x 5.9 in. H x 5.4 in. L	5.4 in. W x 3.5 in. H x 11.6 in. L	5.4 in. W x 3.8 in. H x 11.6 in. L
Print Resolution	180 dpi	180 dpi	180 dpi	360 dpi
LABEL TYPES				
Continuous Vinyl & Polyester Tapes	\bigotimes	\bigotimes	\bigotimes	\bigotimes
Continuous Heat Shrink Tubing	\bigotimes	\bigotimes	\bigotimes	\bigotimes
Continuous Self- Laminating Labels		\bigotimes	\bigotimes	\bigotimes
Continuous Magnetic Tape		\bigotimes	\bigotimes	\bigotimes
Die-Cut Self-Laminating Labels				\bigotimes
Die-Cut Component Labels				\bigotimes
Turn-Tell [™] Labels				\bigotimes











Ordering Information - Self Laminating Labels

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

Self-Laminating Vinyl (VA)



		Quantity	С		nter atibi	lity	Print-	w	idth	Ler	ngth		it-on Height		in. Ə O.D.	M Cable	ax. e O.D.			
Part Number	Description	of Labels Per Cassette			MP 200	MP 300	on Area Color	In.	mm	Ft.	m	In.	mm	In.	mm	In.	mm	Wire/Cable Size Range	Std. Pkg. Qty.	. Ctr
<u>S050X075VAM</u>	MP Cassette, Self- Laminating Label, Vinyl, .50" W x .75" H, .25" Print On Area, Clear/White.	425								0.75	19.1	0.25	6.4	0.08	2.0	0.16	4.0	Cat. 6 28 AWG/ 18 – 14 AWG		
<u>S050X125VAM</u>	MP Cassette, Self- Laminating Label, Vinyl, .50" W x 1.25" H, .38" Print On Area, Clear/White.	200						0.5	12.7	1.25	31.8	0.38	9.7	0.12	3.1	0.28	7.0	Cat. 3 UTP/ 12 - 10 AWG		
<u>S050X150VAM</u>	MP Cassette, Self- Laminating Label, Vinyl, .50" W x 1.50" H, .50" Print On Area, Clear/White.	175	-							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		
<u>S100X075VAM</u>	MP Cassette, Self- Laminating Label, Vinyl, 1.0" W x .75" H, .25" Print On Area, Clear/White.	300								0.75	19.1	0.25	6.4	0.08	2.0	0.16	4.0	Cat. 6 28 AWG/ 18 – 14 AWG		
<u>S100X125VAM</u>	MP Cassette, Self- Laminating Label, Vinyl, 1.0" W x 1.25" H, .38" Print On Area, Clear/White.	200	N	N	N	Y	Black on White			1.25	31.8	0.38	9.7	0.12	3.1	0.28	7.0	Cat. 3 UTP/ 12 - 10 AWG	1	5
<u>S100X150VAM</u>	MP Cassette, Self- Laminating Label, Vinyl, 1.0" W x 1.50" H, .50" Print On Area, Clear/White.	175								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		
<u>S100X225VAM</u>	MP Cassette, Self- Laminating Label, Vinyl, 1.0" W x 2.25" H, .75" Print On Area, Clear/White.	125						1.0	25.4	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		
<u>S100X400VAM</u>	MP Cassette, Self- Laminating Label, Vinyl, 1.0" W x 4.0" H, 1.0" Print On Area, Clear/White.	70								4.0	101.6	5 1.0	25.4	0.32	8.1	0.95	24.3	2 - 1 AWG		
<u>S100X650VAM</u>	MP Cassette, Self- Laminating Label, Vinyl, 1.0" W x 6.50" H, 1.5" Print On Area, Clear/White.	45								6.5	165.1	1.5	38.1	0.48	12.2	1.59	40.4	1/0-250 MCM		

Representative offering only, visit www.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

Self-Laminating Vinyl

-40°F to 150°F (-40°C to 66°C)

		Pr	inter Co	mpatibili	ity	Print-On	Wi	dth	Len	gth		t-On Width		Cable .D.		Cable D.	Wire/ Cable	Std.	Std.
Part Number	Description	MP75	MP100	MP200	MP300	Area Color	In.	mm	Ft.	m	In.	mm	In.	mm	In.	mm	Size Range	Pkg. Qty.	Ctn. Qty.
<u>S000X100VAM</u>	MP Cassette, Continuous Self-Lam Tape, Vinyl, 1.0" W x 26' L, White	N	Y	Y	Y	White	0.945	24	26.2	8.0	0.315	8	0.10	2.5	0.20	5.1	12 – 10 AWG	1	5
S000X150VAM	MP Cassette, Continuous Self-Lam Tape, Vinyl, 1.5" W x 26' L, White	N	N	N	Y	White	1.417	36	26.2	8.0	0.512	13.0	0.16	4.0	0.32	8.1	Cat. 5e/ Cat. 6	1	5

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

Buy online at www.expresselectrical.co.uk











Ordering Information - Turn-Tell



Turn-Tell[®] Label Cassettes **PATENTED**

- 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

5	Polymer Film
\odot	(V1)



		Labels	Pr	inter Co	ompatib	ility	Print- On	w	ïdth	Ler	ngth	Mi Cal O.	ble	Ma Cal O.	ble		Std.	Std.
Part Number	Description	per Cassette	MP75	MP100	MP200	MP300	Area Color	In.	mm	In.	mm	In.	mm	In.	mm	Wire/Cable Size Range	Pkg. Qty.	Ctn. Qty.
<u>R100X075V1M</u>	MP Cassette, Turn- Tell Self-Lam Label, Vinyl, 1.0" W x .75" H, .25" Print On Area, Clear/White	175								0.75	19.1	0.12	3.1	0.16	4.1	Cat. 6 28 AWG/ 18 – 14 AWG		
<u>R100X125V1M</u>	MP Cassette, Turn- Tell Self-Lam Label, Vinyl, 1.0" W x 1.25" H, .38" Print On Area, Clear/White	125					Black			1.25	31.8	0.16	4.1	0.22	5.6	Cat. 3 UTP/12 – 10 AWG		
<u>R100X150V1M</u>	MP Cassette, Turn- Tell Self-Lam Label, Vinyl, 1.0" W x 1.50" H, .50" Print On Area, Clear/White	100	N	N	N	Y	on White	1.0	25.4	1.5	38.1	0.22	5.6	0.28	7.1	Cat. 5e UTP/ Cat. 6 UTP/ Cat. 6A UTP/	1	5
<u>R100X225V1M</u>	MP Cassette, Turn- Tell Self-Lam Label, Vinyl, 1.0" W x 2.25" H, .75" Print On Area, Clear/White	75								2.25	57.2	0.28	7.1	0.39	9.9	Cat. 6 FTP/Cat. 6 UTP/Cat. 6A FTP/8-4 AWG		













- **Continuous Tape Cassettes**
- 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)

		F	rinter Co	ompatibi	ility	Ribbon &	Wi	dth	Ler	gth	Std. Pkg.	Std. Ctn.
Part Number	Part Description	MP75	MP100	MP200	MP300	Material Color	In.	mm	Ft.	m	Qty.	Qty.
Т024Х000ВРМ-ВК	MP Cassette, Continuous Tape, Polyester, 0.24" W x 30' L, Black on White					Black on White	0.229	5.8	30	9.1		
T038X000VPM-BK	MP Cassette, Continuous Tape, Vinyl, 0.38" W x 23' L, Black on White.					Black on White			23	7.0		
T038X000BPM-BK	MP Cassette, Continuous Tape, Polyester, 0.38" W x 30' L, Black on White					Black on White			30	9.1		
<u>T038X000VXM-BK</u>	MP Cassette, Continuous Tape, Vinyl, 0.38" W x 23' L, Black on Yellow.					Black on Yellow	0.354	9.0	23	7.0		
T038X000BXM-BK	MP Cassette, Continuous Tape, Polyester, 0.38" W x 30' L, Black on Yellow.					Black on Yellow	0.004	0.0				
<u>T038X000YKM-BK</u>	MP Cassette, Continuous Tape, Polyester, 0.38" W x 30' L, Black on Clear.					Black on Clear			30	9.1		
T038X000BYM-WH	MP Cassette, Continuous Tape, Polyester, 0.38" W x 30' L, White on Black.					White on Black						
<u>T050X000VPM-BK</u>	MP Cassette, Continuous Tape, Vinyl, 0.50" W x 23' L, Black on White.					Black on White			23	7.0		
T050X000BPM-BK	MP Cassette, Continuous Tape, Polyester, 0.50" W x 30' L, Black on White.					Black on White			30	9.1		
<u>T050X000VXM-BK</u>	MP Cassette, Continuous Tape, Vinyl, 0.50" W x 23' L, Black on Yellow.	Y				Black on Yellow	0.472	12.0	23	7.0		
T050X000BXM-BK	MP Cassette, Continuous Tape, Polyester, 0.50" W x 30' L, Black on Yellow.					Black on Yellow	0.472	12.0				
<u>T050X000YKM-BK</u>	MP Cassette, Continuous Tape, Polyester, 0.50" W x 30' L, Black on Clear.					Black on Clear			30	9.1		
T050X000BYM-WH	MP Cassette, Continuous Tape, Polyester, 0.50" W x 30' L, White on Black.					White on Black						
<u>T075X000VPM-BK</u>	MP Cassette, Continuous Tape, Vinyl, 0.75" W x 23' L, Black on White.					Black on White			23	7.0		
Т075Х000ВРМ-ВК	MP Cassette, Continuous Tape, Polyester, 0.75" W x 30' L, Black on White."					Black on White			30	9.1		
<u>T075X000VXM-BK</u>	MP Cassette, Continuous Tape, Vinyl, 0.75" W x 23' L, Black on Yellow.		Y	Y	Y	Black on Yellow	0.710	18.0	23	7.0	1	5
T075X000BXM-BK	MP Cassette, Continuous Tape, Polyester, 0.75" W x 30' L, Black on Yellow.					Black on Yellow	0.710	10.0				
<u>T075X000YKM-BK</u>	MP Cassette, Continuous Tape, Polyester, 0.75" W x 30' L, Black on Clear.					Black on Clear			30	9.1		
<u>T075X000BYM-WH</u>	MP Cassette, Continuous Tape, Polyester, 0.75" W x 30' L, White on Black.					White on Black						
<u>Т100Х000МРМ-ВК</u>	MP Cassette, Continuous Tape, Magnetic, 1.00" W x 4.9' L, Black on White.					Black on White			4.9	1.5		
T100X000MXM-BK	MP Cassette, Continuous Tape, Magnetic, 1.00" W x 4.9' L, Black on Yellow.					Black on Yellow			4.9	1.5		
T100X000VPM-BK	MP Cassette, Continuous Tape, Vinyl, 1.00" W x 23' L, Black on White.					Black on White			23	7.0		
Т100Х000ВРМ-ВК	MP Cassette, Continuous Tape, Polyester, 1.00" W x 30' L, Black on White.					Black on White			30	9.1		
T100X000VXM-BK	MP Cassette, Continuous Tape, Vinyl, 1.00" W x 23' L, Black on Yellow.					Black on Yellow			23	7.0		
T100X000BXM-BK	MP Cassette, Continuous Tape, Polyester, 1.00" W x 30' L, Black on Yellow.	N				Black on Yellow	0.945	24.0				
<u>Т100Х000ҮКМ-ВК</u>	MP Cassette, Continuous Tape, Polyester, 1.00" W x 30' L, Black on Clear.					Black on Clear	0.945	24.0				
T100X000BQM-WH	MP Cassette, Continuous Tape, Polyester, 1.00" W x 30' L, White on Blue.					White on Blue						
T100X000BSM-WH	MP Cassette, Continuous Tape, Polyester, 1.00" W x 30' L, White on Green.					White on Green			30	9.1		
T100X000BUM-BK	MP Cassette, Continuous Tape, Polyester, 1.00" W x 30' L, Black on Orange.					Black on Orange						
T100X000BWM-WH	MP Cassette, Continuous Tape, Polyester, 1.00" W x 30' L, White on Red.					White on Red						
T100X000BYM-WH	MP Cassette, Continuous Tape, Polyester, 1.00" W x 30' L, White on Black.					White on Black						
Representative offerin	g only, visit www.panduit.com for complete listing of products.											











Ordering Information (Continued)



- Continuous Tape Cassettes
- 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

		F	rinter Co	ompatib	ility	Ribbon &	Wi	dth	Len	gth	Std.	Std. Ctn.
Part Number	Part Description	MP75	MP100	MP200	MP300	Material Color	In.	mm	Ft.	m	Pkg. Qty.	Qty.
T150X000MPM-BK	MP Cassette, Continuous Tape, Magnetic, 1.50" W x 4.9' L, Black on White.					Black on White			4.9	1.5		
T150X000MXM-BK	MP Cassette, Continuous Tape, Magnetic, 1.50" W x 4.9' L, Black on Yellow.					Black on Yellow			4.9	1.5		
T150X000VPM-BK	MP Cassette, Continuous Tape, Vinyl, 1.50" W x 23' L, Black on White.					Black on White			23	7.0		
T150X000BPM-BK	MP Cassette, Continuous Tape, Polyester, 1.50" W x 30' L, Black on White.					Black on White			30	9.1		
T150X000VXM-BK	MP Cassette, Continuous Tape, Vinyl, 1.50" W x 23' L, Black on Yellow.					Black on Yellow			23	7.0		
T150X000BXM-BK	MP Cassette, Continuous Tape, Polyester, 1.50" W x 30' L, Black on Yellow.			N	Y	Black on Yellow	4 474	00.0				_
T150X000YKM-BK	MP Cassette, Continuous Tape, Polyester, 1.50" W x 30' L, Black on Clear.	N	N	N	r	Black on Clear	1.471	36.0			1	5
T150X000BQM-WH	MP Cassette, Continuous Tape, Polyester, 1.50" W x 30' L, White on Blue.					White on Blue						
T150X000BSM-WH	MP Cassette, Continuous Tape, Polyester, 1.50" W x 30' L, White on Green.					White on Green			30	9.1		
T150X000BUM-BK	MP Cassette, Continuous Tape, Polyester, 1.50" W x 30' L, Black on Orange.					Black on Orange						
T150X000BWM-WH	MP Cassette, Continuous Tape, Polyester, 1.50" W x 30' L, White on Red.					White on Red						
T150X000BYM-WH	MP Cassette, Continuous Tape, Polyester, 1.50" W x 30' L, White on Black.					White on Black						

















- 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



 \odot

Heat Shrinkable Polyolefin 3:1 Heat Shrink Ratio (H1, H2) Heat Shrinkable Polyolefin 2:1 Heat Shrink Ratio (HP, HX)



				Pi	rinter Co	ompatibi	litv	Dibb an 9	wi	dth	Lei	ngth		lin. e O.D.	Ma Cable	ax. a O.D.	Wire/ Cable	04-4	C1-1
Part Number	Description	Shrink Ratio	Mil			MP200		Ribbon & Material Color		mm	Ft.	m	In.	mm	In.	mm	Size	Pkg	. Ctr
H000X025H1M	MP Cassette, Continuous Heat Shrink Tubing, Mil Grade Polyolefin, .25" W x 8' L, White	Tiddo	opeo					Black on White					0.06		0.16		22 - 18		G,
H000X025H2M	MP Cassette, Continuous Heat Shrink Tubing, Mil Grade Polyolefin, .25" W x 8' L, Yellow	_		Y				Black on Yellow	0.27	0.8			0.06	1.4	0.16	4.1	AWG		
H000X034H1M	MP Cassette, Continuous Heat Shrink Tubing, Mil Grade Polyolefin, .34" W x 8' L, White	3:1	Y	ř				Black on White	0.37	0.0			0.07	1.9	0.00	5.7	18 - 12		
H000X034H2M	MP Cassette, Continuous Heat Shrink Tubing, Mil Grade Polyolefin, .34" W x 8' L, Yellow	3.1	Y					Black on Yellow	0.37	9.3			0.07	1.9	0.22	5.7	AWG		
<u>H000X044H1M</u>	MP Cassette, Continuous Heat Shrink Tubing, Mil Grade Polyolefin, .44" W x 8' L, White				Y	Y		Black on White	0.40	10.0			0.00	0.4	0.0	7.6	16 - 8		
<u>H000X044H2M</u>	MP Cassette, Continuous Heat Shrink Tubing, Mil Grade Polyolefin, .44" W x 8' L, Yellow	_			Y	ř	Y	Black on Yellow	0.48	12.3	8.2	2.5	0.09	2.4	0.3	7.0	AWG	- 1	5
H000X064HPM	MP Cassette, 2:1 Continuous Heat Shrink Tubing, Polyolefin, .64" W x 8' L, White						T	Black on White	0.71	18.0	0.2	2.5	0.21	5.3	0.43	10.9	8 - 2		5
<u>H000X064HXM</u>	MP Cassette, 2:1 Continuous Heat Shrink Tubing, Polyolefin, .64" W x 8' L, Yellow			N				Black on Yellow	0.71	10.0			0.21	5.5	0.43	10.9	AWG		
<u>H000X084HPM</u>	MP Cassette, 2:1 Continuous Heat Shrink Tubing, Polyolefin, .84" W x 8' L, White	2:1	N	N				Black on White	0.07	22.5			0.32	8.1	0.54	13.7	4 - 1		
<u>H000X084HXM</u>	MP Cassette, 2:1 Continuous Heat Shrink Tubing, Polyolefin, .84" W x 8' L,Yellow	2.1						Black on Yellow	0.07	22.5			0.32	0.1	0.54	13.7	AWG		
H000X134HPM	MP Cassette, 2:1 Continuous Heat Shrink Tubing, Polyolefin, 1.34" W x 8' L,White				NI	N		Black on White	1.04	24.0			0.42	10.0	0.70	20.1	1 - 250		
<u>H000X134HXM</u>	MP Cassette, 2:1 Continuous Heat Shrink Tubing, Polyolefin, 1.34" W x 8' L,Yellow				N	N		Black on Yellow	1.34	34.0			0.43	10.9	0.79	20.1	MCM AWG		

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



PANDUIT







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.





3.0″x0.50″

Mar

3.0″x0.50″

M300X050Y7M

Mar

		Pr	inter Co	npatibili	ty	Print-On	Wi	dth	Ler	ngth		t-On Width		imended le Tie	Labels	Std.	Std.
Part Number	Description	MP75	MP100	MP200	MP300	Area Color	In.	mm	In.	mm	In.	mm	Vertical	Horizontal	Per Cassette	Pkg. Qty.	Ctn. Qty.
M300X050Y6M	PXE Cassette, Marker plate, polyester, 3.0" W x .50" H, Yellow	N	N	N	Y	Black on Yellow	3.00	76.2	0.50	12.7	1.80	45.7	PLT2.5I-C	PLT2.5I-C	65	1	5
M300X050Y7M	PXE Cassette, Marker plate, polyester, 3.0" W x .50" H, White	N	N	N	Y	Black on White	3.00	76.2	0.50	12.7	1.80	45.7	PLT2.5I-C	PLT2.5I-C	65	1	5















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)



(-54°C to 135°C)

Die-Cut Nylon Cloth Labels

		Pı	rinter Co	ompatib	ility	Print- On	Wi	dth	Ler	ngth		Cable .D.		Wire D.	14/7-1-2	Labels	Std.	Std.
Part Number	Description	MP75	MP100	MP200	MP300	Area Color	In.	mm	In.	mm	In.	mm	In.	mm	Wire Range	Per Cassette	Pkg. Qty.	Ctn. Qty.
N050X075C1M	PXE Cassette, Comp Label, Adhesive Nylon Cloth, 0.50" W x .75" H, White						0.50	12.7	0.75	19.1	0.12	3.1	0.16	4.1	12 - 10	275		
N100X075C1M	PXE Cassette, Comp Label, Adhesive Nylon Cloth, 1.00" W x .75" H, White	N	N	N	Y	Black on White	1.00	05.4	0.75	19.1	0.12	3.1	0.16	4.1	AWG	275	1	5
N100X125C1M	PXE Cassette, Comp Label, Adhesive Nylon Cloth, 1.00" W x 1.25" H, White						1.00	25.4	1.25	31.8	0.2	5.1	0.32	8.1	10 - 6 AWG	180		

Continuous Nylon Cloth Tape

		P	rinter Co	mpatibil	ity	Print-On	Hei	ght	Ler	igth	Std.	Std.
Part Number	Description	MP75	MP100	MP200	MP300	Area Color	In.	mm	Ft.	m	Pkg. Qty.	Ctn. Qty.
<u>T050X000C1M-BK</u>	MP Cassette, Continuous Tape, Nylon Cloth, 0.50" W x 19' L, Black on White	v					0.465	11.82				
<u>T075X000C1M-BK</u>	MP Cassette, Continuous Tape, Nylon Cloth, 0.75" W x 19' L, Black on White	Y	N	Y	Y	Black on White	0.702	17.82	19	6	1	5
T100X000C1M-BK	MP Cassette, Continuous Tape, Nylon Cloth, 1.00" W x 19' L, Black on White	N					0.938	23.82				





ED

Ν





Non-Adhesive Polyester Component Labels

- Fast-loading Label Cassette includes both label material and ribbon to make changing labels easy
- Die-cut labels designed to provide maximum aesthetic quality and appearance
- Use for identifying patch panel, faceplates, punchdown blocks, and other network system hardware





		Labels	Pi	rinter Co	mpatibil	ity		Wi	dth	Hei	ight		Std.	Std.
Part Number	Description	per Cassette	MP75	MP100	MP200	MP300	Color	In.	mm	In.	mm	Application	Pkg. Qty.	Ctn. Qty.
<u>C195X040Y1M</u>	MP Cassette, Comp Label, Non- Adhesive Polyester, 1.95" W x .40" H, White	125	N	N	N	v	\\/hito	1.95	49.5	0.4	10.2	Single-gang faceplate	4	E
<u>C261X035Y1M</u>	MP Cassette, Comp Label, Non- Adhesive Polyester, 2.61" W x .35" H, White	100	N	N	N	ř	White	2.61	66.3	0.35	8.9	4-port		5

Representative offering only, visit www.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)

		Pi	rinter Co	mpatibil	ity	Print-On	Hei	ight	Ler	ngth	Std.	Std.
Part Number	Description	MP75	MP100	MP200	MP300	Area Color	In.	mm	Ft.	m	Pkg. Qty.	
<u>T024X000FJM-BK</u>	MP Cassette, Continuous Tape, Polyolefin, 0.24" W x 23' L, Black on White	V	v	v	v	Black on	0.229	5.82	00	7	-	F
T038X000FJM-BK	MP Cassette, Continuous Tape, Polyolefin, 0.38" W x 23' L, Black on White	Y Y	ř	ř	White	0.347	8.82	23	1		5	







Entry-Level Mobile Printer Comparison

Mobile Printers - Competitive Comparison



FEATURES	MP75	BMP21-PLUS	PT-E110
Label Width	0.75 in.	0.75 in.	0.47 in.
Label Offering	****	****	***
Cutter	Manual	Manual	Manual
Barcode, Symbols & File Storage	****	**	*
Weight	0.9 lbs.	1.66 lbs.	0.9 lbs.

Competitive comparison based on published specifications.



Product Comparison

	Page Antonio		bother Pinter	050	
FEATURES	MP100	Brady BMP21-PLUS	Brother PT-P750W	Dymo MobileLabeler	
Label Width up to 1in.	Yes	no	yes	yes	
Label Offering	****	****	***	***	
Cutter	Automatic	Manual	Automatic	Manual	
Bluetooth or WiFi compatible	Yes	no	yes	yes	
Prints from Mobile Apps	Yes	no	yes	yes	

Competitive comparison based on published specifications.









Mid-Range Mobile Printer Comparison



FEATURES	MP200	BMP21-PLUS	PT-E300M	Rhino 4200
Label Width	1.0 in.	0.75 in.	0.7 in.	0.75 in.
Label Offering	****	****	***	***
Print Speed	1.2 lps	0.4 lps	0.8 lps	0.6 lps
Cutter	Automatic: Full and Half Cutting	Manual	Manual	Manual
Barcode, Symbols & File Storage	****	**	***	**
PC Interface and Connectivity	EasyMark Plus Labeling Software/USB	None	None	None

Competitive comparison based on published specifications.



Product Comparison

Mobile Printers – Competitive Comparison						
FEATURES	MP300	Brady BMP41	Brother PT-E550	Dymo XTL300		
Label Width Up To	1.5 in.	1.0 in.	1.0 in.	1.0 in.		
Label Offering	****	****	***	**		
Print Resolution	360 dpi	300 dpi	180 dpi	300 dpi		
Print Speed	1.4 lps	1.3 lps	1.2 lps	NA		
Cutter	Cutter Automatic: Full and Half Cutting		Automatic: Full Cutting	Manual		

Competitive comparison based on published specifications.





