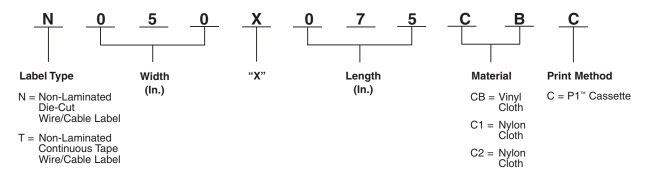
### P1™ Non-Laminated Label Cassettes

- P1<sup>™</sup> Label Cassette contains an integrated memory device for automatic formatting, recall of last legend used, and number of labels remaining in the cassette
- Fast loading label cassette includes both label material and ribbon to make changing labels easy
- Non-laminated adhesive labels for wire/cable identification





### Part Number System for Wire/Cable Labeling



#### Material/Print Method Selection Chart

material in method delection disart												
Material	Print Method	Temperature Range	Features									
Vinyl Cloth White Print-On (CB)	P1 ™ Cassette	50°F to 170°F (10°C to 77°C)	General purpose material, vinyl impregnated cloth resists oil and abrasion; material can be removed, repositioned, and reused.									
Nylon Cloth White Print-On (C1) Yellow Print-On (C2)		-40°F to 285°F (-40°C to 140°C)	General purpose material for wire and cable marking as well as flat surfaces; superior legibility; not repositionable.									

		Hei	ght	Length		Std. Pkg.	Std. Ctn.				
Part Number	Part Description	ln.	mm	Ft.	m	Qty.	Qty.				
Continuous – For Use in PanTher™ LS8E and Cougar™ LS9 Hand-Held Thermal Transfer Printers											
T050X000CBC-BK	Black on white, vinyl cloth tape.	0.50	12.7	12.5	3.8	1	10				
T100X000CBC-BK	Black on white, vinyl cloth tape.	1.00	25.4	12.5	3.8	1	10				
T038X000C1C-BK	Black on white, nylon cloth label tape.	0.38	9.7	18.0	5.5	1	10				
T038X000C2C-BK	Black on yellow, nylon cloth label tape.	0.38	9.7	18.0	5.5	1	10				
T050X000C1C-BK	Black on white, nylon cloth label tape.	0.50	12.7	18.0	5.5	1	10				
T050X000C2C-BK	Black on yellow, nylon cloth label tape.	0.50	12.7	18.0	5.5	1	10				
T075X000C1C-BK	Black on white, nylon cloth label tape.	0.75	19.1	18.0	5.5	1	10				
T075X000C2C-BK	Black on yellow, nylon cloth label tape.	0.75	19.1	18.0	5.5	1	10				
T100X000C1C-BK	Black on white, nylon cloth label tape.	1.00	25.4	18.0	5.5	1	10				
T100X000C2C-BK	Black on yellow, nylon cloth label tape.	1.00	25.4	18.0	5.5	1	10				

Table continues on page E1.6

A. System Overview

B1. Cable Ties

B2. Cable Accessories

> B3. tainless teel Ties

C1. Wiring Duct

C2. Surface Raceway

C3. 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

E5.
Lockout/
Tagout
& Safety
Solutions

F.
Index

# PANDUIT® ELECTRICAL SOLUTIONS

A. System Overview

### P1™ Non-Laminated Label Cassettes (continued)

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. 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 E5. Lockout/ Tagout

Lockout/ Tagout & Safety Solutions

> F. Index

		Width		Length		Min. Cable O.D.		Max. Cable O.D.		Std. Pkg.	Std. Ctn.
Part Number	Part Description	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Qty.	Qty.
Die-Cut – For Use in PanTher™ LS8E Hand-Held Thermal Transfer Printers											
N050X075CBC	White, perforated vinyl cloth label for 18 – 14 AWG wires, 125/cassette.	.50	12.70	.75	19.05	.24	6.10	.51	12.95	1	10
N050X150CBC	White, perforated vinyl cloth label for Cat. 5e/Cat. 6 cable, 75/cassette.	.50	12.70	1.50	38.10	.48	12.19	1.02	25.91	1	10
N100X125CBC	White, perforated vinyl cloth label for 12 – 10 AWG wires, 75/cassette.	1.00	25.40	1.25	31.75	.40	10.16	.85	21.59	1	10
N100X150CBC	White, vinyl cloth label for Cat. 5e/Cat. 6 cable, 75/cassette.	1.00	25.40	1.50	38.10	.48	12.19	1.02	25.91	1	10
N100X175CBC	White, perforated vinyl cloth label for 8 – 4 AWG wires, 50/cassette.	1.00	25.40	1.75	44.45	.56	14.22	1.19	30.23	1	10

Order number of rolls required.

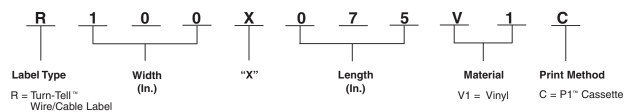


## P1<sup>™</sup> Turn-Tell<sup>™</sup> Label Cassettes for PanTher<sup>™</sup> LS8E Hand-Held Thermal Transfer Printer

- Fast loading P1<sup>™</sup> 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
- Temperature range: -40°F to 200°F (-40°C to 93°C)



### Part Number System for Wire/Cable Labeling



Part Number	Part Description		Width		Length		Print-On Area Height In. mm		Min. Cable O.D. In. mm		Max. Wire O.D. In. mm		Std. Ctn. Qty.
R100X075V1C	White print-on, 18-14 AWG wire/cable, 150/cassette.	1.00	25.4	0.75	19.1	0.25	6.4	0.12	3.1	0.16	4.1	1	10
R100X125V1C	White print-on, 12-10 AWG wire/cable, 100/cassette.	1.00	25.4	1.25	31.8	0.38	9.7	0.16	4.1	0.22	5.6	1	10
R100X150V1C	White print-on, Cat 5/5e/6 cable, 100/cassette.	1.00	25.4	1.50	38.1	0.50	12.7	0.22	5.6	0.28	7.1	1	10
R100X225V1C	White print-on, 8-4 AWG wire/cable, 75/cassette.	1.00	25.4	2.25	57.2	0.75	19.1	0.28	7.1	0.39	9.9	1	10

Order number of cassettes required.