PHYSICAL INFRASTRUCTURE SYSTEMS

Raised thermal transfer printable surface

with high-tack adhesive for strong

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

E. Wireless

G. **Outlets**

H. Media Distribution

Ι. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> K. Surface Raceway

L. Cabinets, Racks & Cable Management

Μ. Bonding

N. Industrial

Ρ Cable Management Accessories

0.
Labeling &
Identification

0. Index

	• Variety of sizes and colors for a wide range of applications
Part Number	Part Description
C100X050APT	White, raised panel component label.
C100X050A0T	Black, raised panel component label.
C200X100APT	White, raised panel component label.
C200X100A0T	Black, raised panel component label.
C300X100APT	White, raised panel component label.
C300X100A0T	Black, raised panel component label.
C400X100APT	White, raised panel component label.

Black, raised panel component label.

White, raised panel component label.

Black, raised panel component label.

White, raised panel component label.

Black, raised panel component label.

Thermal Transfer Raised Panel Labels

holding power

OFF ON

Ultimate ID[®] Network System Laser/Ink Jet Labels Ultimate ID[®] Network Labeling Software is

Part Number‡

UILJ1

UILJ2

UILJ3

UILJ4

UILJ6

C400X100A0T

C252X030APT

C252X030A0T

C379X030APT

C379X030A0T

- included at no charge with each package of laser/ink jet labels
- · Labels can be printed in both laser and ink jet printers
- Designed to efficiently support TIA/EIA-606-A standard labeling requirements
- Laser and ink jet labels for use with Ultimate ID[™] Faceplates, Patch Panels, Marker Ties, Modular Furniture Faceplate, and Surface Mount Boxes

Part Description

White, non-adhesive polyester labels, 264 per sheet, 1-port labels.

White, non-adhesive polyester labels, 132 per sheet, 2-port labels.

White, non-adhesive polyester labels, 99 per sheet, 3-port labels.

White, non-adhesive polyester labels, 66 per sheet, 4-port labels.

White, non-adhesive polyester labels, 66 per sheet, 6-port labels.

- Durable multi-layer construction
- Non-adhesive labels are easily removed from 8.5" x 11" label sheets
- Unique non-adhesive material configuration
- Ultimate ID[™] Labels are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements

Height

mm

6.0

6.0

6.0

6.0

6.0

60

In.

0.24

0.24

0.24

0.24

0.24

0 24

ULTIMATE

Std.

Pkg.

Qty.

5

5

5

5

5

5

Std.

Ctn.

Qty.

50

50

50

50

50

50

Grounding &

UILJCOMBO White, non-adhesive polyester labels, combination sheet with forty 1-port, sixty 2-port, three 3-port and twenty-four 4-port labels. For Electrical Ivory labels, add El to end of part number. Order number of sheets required in multiples of Std. Pkg. Qty.

Width

mm

17.3

33.4

49.5

65.7

97.9

In.

0.68

1.32

1.95

2.59

3.86

 Thermal transfer print technology provides crisp, clear, and durable text

Height

mm

127

12.7

25.4

25.4

25.4

25.4

25.4

25.4

7.6

7.6

7.6

7.6

Std.

Pkg.

Qty.

500

500

500

500

500

500

500

500

500

500

500

500

Std.

Ctn.

Qty.

2000

2000

2000

2000

2000

2000

2000

2000

2000

2000

2000

2000

 Use with Panduit thermal transfer resin ribbons

In.

0.50

0.50

1.00

1.00

1.00

1.00

1.00

1.00

0.30

0.30

0.30

0.30

Width

mm

25 4

25.4

50.8

50.8

76.2

76.2

101.6

101.6

64.0

64.0

96.3

96.3

In.

1.00

1.00

2.00

2.00

3.00

3.00

4.00

4.00

2.52

2.52

3.79

3 79

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

<u>C100X050A0T</u> <u>C100X050APT</u> <u>C200X100A0T</u> <u>C200X100APT</u> <u>C400X100A0T</u> <u>C400X100APT</u> <u>C252X030APT</u> C379X030APT