TDP43MY Thermal Transfer Desktop Printer and Accessories

- Compact, lightweight design enables use in office or remote locations
- 300 dpi thermal transfer printer creates crisp, clear legends with superior legibility
- Up to 2.00 inches per second print speed for fast label production
- Use to print a wide variety of self-laminating labels, component labels, non-laminated labels, heat shrink labels, marker plates and continuous tapes up to 4.00 inches wide
- Easy-Mark[™] Labeling Software and hybrid ribbon included with printer





Part Number	Description	Std. Pkg. Qty.
TDP43MY	300 dpi printer; includes printer, Panduit® Easy-Mark™ Labeling Software, RMH4BL hybrid black ribbon, AC power adapter with US and Europlug power cords, manual and quick start card.	1
TDP43ME-RS	External label roll stand – used to rear feed labels that are supplied on 3.00" cores.	1
TDP43M-CASE	Hardside carrying case. Accommodates printer, AC power adapter, ribbons, printer cable, labels and tools.	1
TDP43M-ACY	Replacement AC power adapter with power cord (US cord only).	1
PTR-CLN	Printer cleaning kit – contains bottle of cleaning solution with MSDS, cleaning pen, swabs, alcohol wipes and cleaning instructions.	1

Ribbons for Use with the TDP43MY Thermal Transfer Desktop Printer

- Hybrid Recommended for use with self-laminating, heat shrink, component and non-laminated labels
- Wax Recommended for use with self-laminating and nonlaminated labels
- Resin Recommended for use with component labels, marker plates, and continuous tape



	Height		Length		Std. Pkg.	
Part Description	ln.	mm	Ft.	m	Qty.	Qty.
Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels.	2.52	63.5	240.00	73.0	1	12
Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels.	4.33	110.0	240.00	73.0	1	12
Black, wax thermal transfer ribbon. For use with self-laminating vinyl and non-laminated labels.	2.52	63.5	240.00	73.0	1	12
Black, wax thermal transfer ribbon. For use with self-laminating and non-laminated labels.	4.33	110.0	240.00	73.0	1	12
Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.	2.52	63.5	240.00	73.0	1	12
White, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.	2.52	63.5	240.00	73.0	1	12
Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.	4.33	110.0	240.00	73.0	1	12
Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.	4.33	110.0	240.0	73.0	1	12
	Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels. Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels. Black, wax thermal transfer ribbon. For use with self-laminating vinyl and non-laminated labels. Black, wax thermal transfer ribbon. For use with self-laminating and non-laminated labels. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. White, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.	Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels. Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels. Black, hybrid thermal transfer ribbon. For use with self-laminating vinyl and non-laminated labels. Black, wax thermal transfer ribbon. For use with self-laminating and non-laminated labels. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. White, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.	Part Description Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels. Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels. Black, hybrid thermal transfer ribbon. For use with self-laminating vinyl and non-laminated labels. Black, wax thermal transfer ribbon. For use with self-laminating and non-laminated labels. Black, wax thermal transfer ribbon. For use with self-laminating and non-laminated labels. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. White, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape. Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.	Part DescriptionIn.mmFt.Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels.2.5263.5240.00Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels.4.33110.0240.00Black, wax thermal transfer ribbon. For use with self-laminating vinyl and non-laminated labels.2.5263.5240.00Black, wax thermal transfer ribbon. For use with self-laminating and non-laminated labels.4.33110.0240.00Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.2.5263.5240.00White, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.2.5263.5240.00Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.4.33110.0240.00Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.4.33110.0240.00Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.4.33110.0240.00	Part DescriptionIn.mmFt.mBlack, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels.2.5263.5240.0073.0Black, hybrid thermal transfer ribbon. For use with self-laminating, component, heat shrink and non-laminated labels.4.33110.0240.0073.0Black, wax thermal transfer ribbon. For use with self-laminating vinyl and non-laminated labels.2.5263.5240.0073.0Black, wax thermal transfer ribbon. For use with self-laminating and non-laminated labels.4.33110.0240.0073.0Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.2.5263.5240.0073.0White, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.2.5263.5240.0073.0Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.4.33110.0240.0073.0Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.4.33110.0240.0073.0Black, resin thermal transfer ribbon. For use with component labels, marker plates, and continuous tape.4.33110.0240.073.0	Part Description In. mm Ft. m Qty.

Order number of ribbons required.

*Other colors available, replace BL (Black) with WH (White), BU (Blue), GR (Green) or RD (Red).

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

For technical assistance in the U.S., call 866-405-6654 (outside the U.S., see inside back cover for directory)

Mouser Electronics

Authorized Distributor

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

Panduit:

RMR4BU RMR4GR RMR4RD RMR4WH RMH2BL