

English (Change)

What can we help you find?

Submit (

Products Industries Resources **About TE Support Center My Account** Print Share Email 2000P-RIBBON-4TT-NAR Product Details **Hardware/Software Products** Quick Links Always EU RoHS/ELV Compliant (Statement of Compliance) Check Pricing & Availability Search for Tooling Product Feature Selector No Image Available Product Highlights: Contact Us About This Product Printer Model = TE Series 2000P Series

2000P-RIBBON-4TT-NAR

TE Internal Number: 277493-000

- Accessory Type = Ink Ribbon For Use With TTMS Marker Sleeves with the T2000CT Printer

View all Features

Add to My Part List

Find Similar Products

Buy Product

Documentation & Additional Information **Product Drawings:** Additional Information: Catalog Pages/Data Sheets: Related Products: Tooling **Product Specifications: Application Specifications:** Instruction Sheets: CAD Files: • None Available

Request Sample

Product Features (Please use the Product Drawing for all design activity)

Product Type Features: • Series = 2000P

- Product Type = Accessory
- Accessory Type = Ink Ribbon
- For Use With = TTMS Marker Sleeves with the T2000CT Printer

Electrical Characteristics:

Ribbon Configuration = Ink Side Out

Industry Standards:

- ROHS/ELV Compliance = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant

Printer/Label Features: • Printer Model = TE Series

Other:

Brand = Tyco Electronics

Corporate Information Quick Links About TE Check Distributor Inventory Cross Reference Products Investors News Room Find Documents & Drawings Supplier Portal Product Compliance Support Center

Customer Support

Email or Chat With Us Find a Phone Number Search Knowledge Base Manage Your Account

Keep Me Informed

Receive TE News, Events & Technology Updates

Enter your email address











© 2012 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved | Privacy Policy

Provide Website Feedback