

- [About Brady](#)
- [ISO 9001](#)
- [Contact Us](#)
- [Request A Catalog](#)
- [Send Product Feedback](#)

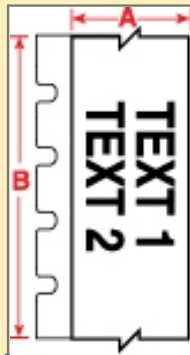
- [Where to Buy](#)
- [Join Our Mailing List](#)

COUNTRY/REGION

- WHAT'S NEW
- PRODUCTS BY CATEGORY
- PRODUCTS BY INDUSTRY
- SERVICES
- SUPPORT
- REGULATIONS/ COMPLIANCE
- LEAN MANUFACTURING & MAINTENANCE
- PRODUCT REGISTRATION

[Home](#) [Products By Category](#) [Printers & Supplies](#) [Printer Ribbons](#)
[Brady X-Plus II Series Ribbons](#) [TLS 2200®/TLS PC Link™ Labels](#)

TLS 2200®/TLS PC Link™ Labels



Labels for the TLS 2200® & TLS PC Link™ Thermal Transfer Portable Printers.
Please Note: This material is UL & CSA approved with its respective ribbon. See the "Recommended Ribbon Series" for the appropriate ribbon to use.

[Click for larger Image.](#)

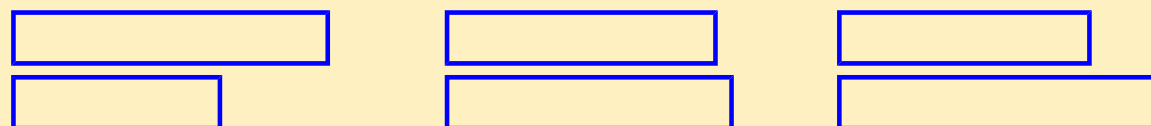
Overview

Specifications

Catalog #: PTL-8-422
Product #: 18329
Description: TLS 2200®/TLS PC Link™ Labels
Size: 0.500" W x 50' H (12.70 mm W x 15.24 m H)
Printable Area: 0.500" W x 50' H (12.70 mm W x 15.24 m H)
Brady Material #: [B-422](#)
Material Description: Permanent Polyester
Suggested Ribbon Part#: R6010
General ID Catalog: [pg. 26](#)
Application(s): General ID, General Identification, Panel Identification, Patch Panel, Through Hole - Top, Voice/Data Identification
QTY/UOM: 1/Roll
MSRP (US\$)*: \$54.37

RELATED INFORMATION

- Cable Management Software
- Label Software
- TIA/606A Quick Reference Guide
- TIA/606A Compliant Labeling Spec
- DataComm Cross Reference Guide
- Voice Data Materials Chart
- Label Templates
- Contact DataComm Specialist
- DataComm Brochure



For more information on this product, contact Brady Customer Service or an Authorized Brady Distributor. Brady products are sold through distribution. Click on the "Find a Distributor" button to find a distributor near you.

*If you're not based in US, please contact your local Brady office for correct pricing.

For Distributors: [BradyDistributor.com](#) | [Bradyserve.com](#)
Additional Information: [Privacy](#) | [Copyright](#) | [Site Map](#)