



TLS 2200®/TLS PC Link™ PermaSleeve® Wire

Marker Sleeves - # PSPT-094-175-WT

MATERIAL: PermaSleeve® Heat-Shrink Polyolefin

1.765" W x 0.182" H (44.830 mm W x 4.620 mm SIZE:

QTY/UOM: 100/Roll

CATALOG #: PSPT-094-175-WT

PRODUCT #: 18463

OVERVIEW SPECIFICATIONS

Description for TLS 2200®/TLS PC Link™ PermaSleeve® Wire Marker Sleeves

PermaSleeve® Heat Shrinkable Wire Marker Sleeves for the TLS 2200® & TLS-PC Link™ Thermal Transfer Portable Printers

Specification Of TLS 2200®/TLS PC Link™ PermaSleeve® Wire Marker Sleeves

Application(s): Panel Identification, Wire & Cable Marking

Agency MIL-STD-202, SAE-AS-81531, SAE-DTL-23053/5 Class 1, UL Recognized

Approval(s)/Compliance:

Size: 1.765" W x 0.182" H (44.830 mm W x 4.620 mm H)

Range of Wire Diameter: 0.023" - 0.080" (0.58 mm - 2.03 mm)

Printable Sides: One-Sided Printable

Max Characters Per Line For 41

Font #2:

Max Lines of Text For Font #2: 1

Shrink Ratio: 3-to-1 Label Type/Style: Sleeve

> Color: White Wire Gauge: 28 to 18 Finish: Matte Oty Per Row: 1

Material Type: Polyolefin

Material Description: PermaSleeve® Heat-Shrink Polyolefin

Brady Material #: B-342 General ID Catalog: pg. 36 Recommended Ribbon Series: R4310 Suggested Ribbon Part#: R4310

> Printer Compatibility: BMP71, TLS 2200, TLS-PC Link Special Properties: Heat-shrinkable, Self-Extinguishing

RoHS Compatibility: Compliant with RoHS Directive. NOTE: All statements concerning RoHS Directive compliance refer to 2005/618/EC MCV amendment to RoHS

Directive 2002/95/EC. Product compliance is based upon information provided by suppliers of the raw materials used by Brady to manufacture these products, or by independent laboratory testing of these products. As such, Brady makes no independent representations or warranties, express or

implied, and assumes no liability in connection with the use of this information.

QTY/UOM: 100/Roll