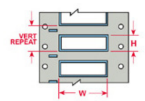


Catalog Number: 3PS-094-2-WT PermaSleeveTM Wire Marking Sleeves



Descriptioin:

Brady's PermaSleeveTM heat shrinkable sleeves fit snugly around wires for maximum insulation protection and permanent identification. The full-circle insulating sleeves meet the rigid insulating material requirements and physical properties of MIL-DTL-23053/5 Class 1, MIL-M-81531, MIL-STD-202F, METHOD 215, and UL224 when printed with R5000 dot matrix and R4300 and R4502S (for black sleeves only) thermal transfer ribbons. These fade resistant, smudge-proof sleeves can be used on with Brady's Sleeve & DatabTM Printers, as well as Thermal Transfer printers.

Size: 2.000" W x 0.182" H (50.800 mm W x 4.620 mm H)

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

Agency Approval(s)/Compliance: MIL-STD-202, SAE-AS-81531, SAE-DTL-23053/5 Class 1, UL

Recognized

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

Printable Sides: Two-Sided Printable

Shrink Ratio: 3-to-1

Label Type/Style: Sleeve

Vertical Repeat: 0.500" (12.70 mm)

Color: White

Wire Gauge: 28 to 18

Finish: Matte

Material Type: Polyloefin

Material Description: PermaSleeveTM Heat-Shrink Polyolefin

Qty/UOM: 2,500/Package

Recommended Ribbon Series: The Brady R6600 Series and R4300 Series black ribbons are

recommended for best thermal transfer print performance. The Brady R4502S silver ribbon and the R6700 Series white ribbons are recommended for thermal transfer printing of black markers. The Brady R5000 Series high performance ribbon is recommended for best

dot matrix print performance.

Printer Compatibility: BBP72, Brady 1244, Brady 1344, Brady 2461, Brady 300X-Plus II,

Brady 3481, Brady 360X-Plus II, Brady 600X-Plus II, Brady 6441, Brady IP, BradyPrinter PR Plus, Sleeve & Datab Series, Tagus T200,

Tagus T300, Thermal Transfer Printers

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.