PermaSleeve® Wire Marking Sleeves

BradyID.com

B-342 PermaSleeve® PS Polyolefin Wire Marking Sleeves

B-342 PermaSleeve® PS Polyolefin Wire Marking Sleeves are a 3:1 heat shrinkable wire marking sleeve that fits snugly around wires for identification and protection.

These fade-resistant and flame retardant sleeves have an operating temperature of -67°F to +275°F (-55°C to +130°C).

Meet these industry specifications:

- SAE-AMS-DTL-23053/5C (Class 1)
- SAE-AS-81531
- MIL-STD-202
- RoHS Compliant
- UL Recognized

Tested per:

- ASTM E162
- ASTM E662

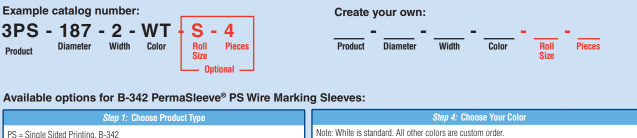
Performance Attributes:







Follow the steps below to assemble the B-342 PermaSleeve® PS Wire Marking Sleeve catalog number that meets your needs or view all available catalog number on the following pages.



PS = Single Sided Printing, B-342	NOLC. WITHOUS				
3PS = Double Sided Printing, B-342	BK = Black BL = Blue	GR = Green GY = Gray	PK = Pink RD = Red	WT = White YL = Yellow	
	BR = Brown	OR = Orange	VT = Violet		
Step 2: Choose Diameter		Step 5 (optional): Choose Roll Size			
$094=3\!\!_{32}$ " size fits wire diameter 0.023" – 0.080" and approx. wire gauge 28 to 2	20 Note: If small :	Note: If small size is desired, indicate by inserting "S" into Roll Size blank.			
125 = $1\!\!\!/ s"$ size fits wire diameter 0.046" - 0.110" and approx. wire gauge 22 to 16	n orooro arann	If sleeve diameter is 094–250:If sleeve diameter is 500:Standard = 2,500Small ("S") = 500Standard = 500Standard = 500Small ("S") = 250			
$187=\mathscr{Y}_{16}"$ size fits wire diameter 0.062" – 0.150" and approx. wire gauge 20 to 1	10 Standard = 2,5			· · ·	
$250= {\it V_4"}$ size fits wire diameter 0.094" – 0.215" and approx. wire gauge 16 to 8	If sleeve diame Standard = 1,0		If sleeve diamete Standard=250	r is 750–1500: Small ("S") = 100	
$375=3\!\!\%"$ size fits wire diameter 0.125" - 0.320" and approx. wire gauge 12 to 4		· · · ·		· · · ·	
$500 = \frac{1}{2}$ " size fits wire diameter 0.187" - 0.450" and approx. wire gauge 8 to 1		Step 6 (optional): Choose Pieces Per Sleeve			
750 = $%$ " size fits wire diameter 0.250" - 0.700" and approx. wire gauge 6 to 4/0		While 1 marker per sleeve is standard, if desired, the sleeve can be split into multiple pieces. Insert number of pieces into "Pieces" blank.			
1000 = 1" size fits wire diameter 0.333" - 0.950" and approx. wire gauge 2 to 0.9		Example: PS-094-150-WT-2 This "2" means that this 1.500" sleeve is slit into two 0.750" pieces			
1500 = $1^{1}\!/_{2}"$ size fits wire diameter 0.500" - 1.400", wire gauge not applicable	Available option	Available options: 2, 3, or 4 pieces.			
Step 3: Choose Sleeve Width	Recommend	ded Ribbon Series: R4300	0, R6600,		
	R6700 (with	R6700 (with black sleeves) Series			
$150 = 1\frac{1}{2}^{n}$ $2 = 2^{n}$		Recommended Printer Series: Bradyprinter [™] PR Plus Printer,			
	Brady IP [™] Pr	Brady IP [™] Printer, BBP®72 Double Sided Printer			
		Software Compatibility: LabelMark [™] Labeling Software, CodeSoft [™] 9 Labeling Software			



THT Label Materials

