www.BradyID.com

## B-7641 PermaSleeve® ZH Low Halogen **Polyolefin Wire Marking Sleeves**

B-7641 PermaSleeve® ZH Low Halogen Polyolefin Wire Marking Sleeves are 2:1 heat shrinkable, low halogen wire marking sleeves. The wire marking sleeves offer outstanding fire safety properties and minimal smoke emission. These low-halogen materials meet the following industry specifications:

- SAE-AS-81531
- MIL-STD-202
- RoHS compliant



Assemble Your Own B-7641 PermaSleeve® ZH Wire Marking Sleeve part number below, or view all available part numbers on the following pages.

0 0

Pieces

## **Quickly Assemble Your Own Part Number:**

Follow the steps below to assemble the B-7641 PermaSleeve® ZH Wire Marking Sleeve part number that meets your needs.

Example Part Number:		Create your own:
2ZH - 187 - 2 - WT Product Diameter Width Color	- S - 4 Roll Pieces Size Optional*	Product Diameter Width Color Roll F
Available entires for D 7044 Dave		Vine Meriling Oleenses

## Available options for B-7641 PermaSleeve<sup>®</sup> ZH Wire Marking Sleev

Step 1: Choose Product Type	Si	Step 4: Choose Your Color			
ZH = Single Sided Printing, B-7641	Standard Colors for ZH and 2ZH	Standard Colors for ZH and 2ZH Special Order Colors for 2ZH			
2ZH = Double Sided Printing, B-7641	BK = Black WT = White YL = Yellow	BL = Blue BR = Brown GR = Green	OR = Orange RD = Red		
Step 2: Choose Diameter		GY = Gray	VT = Violet		
$094 = \frac{3}{32}$ " size fits wire diameter 0.047" - 0.080" and approx. wire gauge 24 to 2	) Sten 5	Step 5 (optional): Choose Roll Size			
$125 = \frac{1}{8}$ " size fits wire diameter 0.062" - 0.110" and approx. wire gauge 20 to 1		Note: If small size is desired, indicate by inserting "S" into Roll Size blank.			
$187 = \frac{3}{16}$ " size fits wire diameter 0.094" - 0.151" and approx. wire gauge 16 to 1	) If sleeve diameter is 094–187:				
$250 = \frac{1}{4}$ " size fits wire diameter 0.125" - 0.215" and approx. wire gauge 12 to 8	Standard = $2,500$ Small ("S") = $500$		If sleeve diameter is 750–1500: Standard = 250 Small ("S") = 100		
$375 = \frac{3}{8}$ " size fits wire diameter 0.188" - 0.320" and approx. wire gauge 8 to 4	If sleeve diameter is 250-375:	If cloove diamet	If sleeve diameter is 2000:		
$500 = \frac{1}{2}$ " size fits wire diameter 0.250" - 0.450" and approx. wire gauge 6 to 1	Standard = 1,000 Small ("S") = 250	0 Standard = 100			
$750 = \frac{3}{4}$ " size fits wire diameter $0.375$ " - $0.700$ " and approx. wire gauge 2 to $\frac{4}{0}$	If sleeve diameter is 500: Standard = 500 Small ("S") = 250	)			
1000 = 1" size fits wire dia. 0.450" - 0.950" and approx. wire gauge 2/0 to 0.950					
$1500 = 1\frac{1}{2}$ " size fits wire diameter 0.750" - 1.400" and wire gauge not applicable	Step 6 (op)	Step 6 (optional): Choose Pieces Per Sleeve			
2000 = 2" size fits wire diameter 1.000" - 1.900" and wire gauge not applicable		While 1 marker per sleeve is standard, if desired, the sleeve can be split into multiple pieces. Insert number of pieces into "Pieces" blank. Example: 2ZH-187-2-WT-S-4 This "4" means this 2.000" sleeve is slit into four 0.500" pieces			
Step 3: Choose Sleeve Width	Available options: 2, 3, or 4 pieces.	Available options: 2, 3, or 4 pieces.			
150 = 1½" 2 = 2" 3 = 3" (only available in 100 1500, & 2000 diameter pairs)		R4300, R6400, R6600, 35	i6126 Series		
	<b>Recommended Printer Series:</b> E BBP <sup>®</sup> 72 Double Sided Printer	Recommended Printer Series: Bradyprinter <sup>™</sup> PR Plus Printer, BBP®72 Double Sided Printer			
	Software Compatibility: LabelM	Software Compatibility: LabelMark™ Labeling Software, CodeSoft™ 9 Labeling Software			



See all benchtop printer ribbon parts on page 152 and full material descriptions on pages 164-170.

Approx. wire gauge based on AWG for THHN wire.