

Specifications for PermaSleeve Heat-shrink Polyolefin Sleeve for BMP21-PLUS; BMP21; IDPAL

Article No.	110926
Brady Material No.	B-342
Material Type	Heat-shrink Polyolefin Sleeve
Colour	Black on White
Finish	Matt
Order Reference	M21-375-C-342
Printable Area - Height (mm)	2130.00
Printable Area - Width (mm)	16.40
Printer Compatibility	BMP21-PLUS; BMP21; IDPAL
Size - Length (m)	2.10
Size - Width (mm)	16.40
Additional Information	Heat shrinkable, self-extinguishing
Total Qty per Pack	1 Roll(s) / Box
Wire Gauge	12-4
Approval/Compliance	SAE-AMS-DTL-23053/5 C (Class 1); SAE-AS-81531; MIL-STD-202 method 215K; UL224
Application	Panel Identification; Wire & Cable Marking
Continuous vs Die Cut Labels	Continuous Tape
Industry	Data Communications; Manufacturing; Electrical; Buildings ID
Description	PermaSleeve® Heat-shrink sleeves, provide a wire marking solution that combines speed, ease of use, and permanence to create long-lasting, high quality identification.
Max. Service Temp. °C	130
Max. Wire/Cable Diameter (mm)	8.13
Min. Service Temp. °C	-70
Min. Wire/Cable	3.18

Diameter (mm)	
Printable Sides	Single-sided Printable
Shrink Ratio	3:1