BRADY Wire & cable marking solutions for the

M710 Label Printer



-	identification labels for any cable or wire. The labels are engineered to stay attached the most challenging conditions when printed with the M710 Label Printer.			y
Wrap around la	bels			
A 1011 A 1011 A 1011 A 1011 A 101 A 101 A 101 B 808 B 809	B-437 Topcoated polyvinylfluoride used in wire and cable identification applications where self-extinguishing features are required.			
	B-472 Matt topcoated polyimide wirewrap for cable and wire bundle identification and labelling applications where self-extinguishing properties are required. Available in multiple colours.		7	2
	B-498 Repositionable vinyl cloth labels providing very good print quality and excellent holding power, while allowing repositioning of the label.		2	
	B-499 Nylon cloth cable flag allows for easy folding around wires and can be printed on both sides. This label offers good resistance heat, cold, oil, dirt and chemicals.	against	× 0	Ì
Self-laminating	labels			
C101 C101 C A B AM: 00016 AM: 100116	B-417 B-417 High-Adhesion Self-Laminating Vinyl Wraps are for tough conditions, including high-humidity environments, small diame wires and newer wire jacketing materials.	eter		V
	B-427 Self-laminating vinyl cable labels have a printable zone with a durable translucent over-laminate which wraps around the label to protect the text from fading and abrasion.			
	B-642 Thin translucent PVF tape with excellent flexibility for wrapping on small diameter wires. The polyvinylfluoride film provides good selfextinguishing properties and solvent resistance.			*
Cable flags				
	B-425 Polypropylene cable flag ideal for identifying fibre optic cables. The material is very flexible and comes in P- or T-shaped label formats to minimise the contact surface between the label and the fibre optic cable.	6		
	B-483 Quickflag Quickly flag wires and cables with the B-483 QuickFlag [™] label material, featuring a tapered design to prevent mismatched edges. Print almost anywhere with a Brady portable label printer.		V	۲
Sleeves				
A103 A104 A105 A106 A108	B-342 This heat-shrink polyolefin Permasleeve [™] has very good temperature (135°C) and chemical and solvents resistance and is av in a range of colours	ailable	V	2
	B-7641 This low smoke, zero halogen sleeve, has an excellent UV, humidity, and solvent resistance and excellent flammability (EN-45545-2) which helps to comply with governmental regulations on smoke and chemical emissions during a fire.	> 0	\$	
Cable tags				
NNO7 : CC04 , CB07	B-109 A multipurpose tag that can be used for a variety of applications including identification of multiconductor cables, inventory, equipment, lockout, safety warning repair and work in progress.	¥ (7 🔺	
	B-7597 Brady DuraSleeve® markers create a durable legend. The DuraSleeve wire marking system provides printable inserts that can inserted into a clean carrier. The legend can be changed before or after termination.	easily b	e 👿	0
	B-7598 Polyester tag for manual marking of electrical cable and wires of various diameters. With the use of a transfer adhesive it can used for patch panel identification, equipment and etc.	× 1	7	
ABR	B-7599 The Rapido wire markers is a yellow coated polyetheylene tag suitable for durable terminated wire marking for electrical device fibre installations.	es and	X	
	B-7643 Zero halogen cable markers can be used to identify thick cables or cable bundles.			

Component identification materials for the M710 Label Printer

Brady offers durable identification labels for any component. The labels are engineered to stay attached and remain legible in the most challenging conditions when printed with the M710 Label Printer.



and remain legible in	n the most challenging conditions when printed with the M710 Label Printer.				
Punch block &	patch panel labels				
	B-412 Polypropylene tag material for product inventory identification, where legibility and tensile strength are needed.				
	B-422, B-423/B-430 Polyester labels offering high tensile strength. These durable materials exist in a variety of sizes to identify racks, bays, frames, slots and other tele- and datacom equipment. They are designed to be printed and cut to length to slide into patch panel inserts or to be fixed with an adhesive.				
ВОЛУУ ИНПЕЦИИЛАЛИ ВОЛУ	B-428 Metalised polyester designed for applications like rating and serial plates, that utilise barcodes, alphanumerics, graphic symbols and logos and require nameplate-like quality.				
	B-435 Glossy Metallised Polyester labels (B-435A) are designed for high adhesion to textured metals, powder coated surfaces and low surface energy plastics.				
	B-483 Designed for high adhesion to textured metals and low surface energy plastics.				
Terminal block labels					
	B-498 Repositionable terminal block labels offering excellent holding power while easy to remove and reposition at the same time.				
1:0 1:0 1:0 1:0 1:0 1:0 1:0 1:0	B-595 Create a fully-formatted terminal block label to fit your equipment. Identify the connection points by using this versatile material with multiple colour options.				
Industrial equipment marking					
3 7 11 15 IS 115 VAC	B-7593 The innovative B-7593 EPREP label is a polyester label featuring a compressible foam tape and a shiny topcoat. It is specifically designed to replace engraved and plotted plates for electrical component, electrical cabinet, push button and patch panel identification and can be printed on-site.				
	B-435 Rating plate label material with aggressive adhesive for use in industrial applications, including low surface energy and textured surfaces.				
Circuit board and electronic component labels					
LLL 2KED 0-416	B-459				
	Matte polyester designed for applications such as topside of printed circuit boards and rating plates that utilise high quality/density alphanumerics, barcodes and graphics.				
A125	B-473 Glossy static dissipative polyester for printed circuit board and electronic component postprocess labelling.				
MAC Address 00:00:EE:00:21:E6	B-717 Glossy static dissipative polyimide for printed circuit board and electronic component preprocess labelling				
	B-718 Glossy low profile static dissipative polyimide for printed circuit board and electronic component preprocess labelling				
	B-724 Polyimide for printed circuit board and electronic component preprocess labelling				
	B-727 Glossy polyimide with ultra-durable permanent acrylic adhesive.				

ABRASION RESISTANCE ELECTROSTATIC DISSIPATIVE LOW TEMPERATURE RESISTANCE Г

REMOVABLE

SELF-EXTINGUISHING ANTI-FLAMMABILITY SOLVENT/CHEMICAL RESISTANCE

FUEL/OIL RESISTANCE HIGH HEAT RESISTANCE

TEAR RESISTANCE UV

UV RESISTANCE