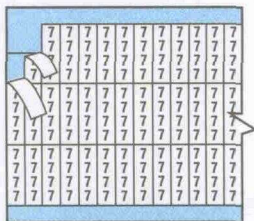


# Wire Marker Cards

CONTINUED

## MINIATURE WIRE MARKERS

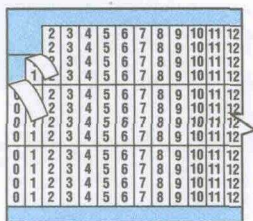
### Solid Numbers



Vinyl Film (B-702)

LEGEND	Part Number	Markers per Card .50" (12.50 mm)
0	TMM-0	150
1	TMM-1	150
2	TMM-2	150
3	TMM-3	150
and so on thru	and so on thru	
99	TMM-99	150
100	TMM-100	99
101	TMM-101	99
and so on thru	and so on thru	
125	TMM-125	99

### Consecutive Numbers

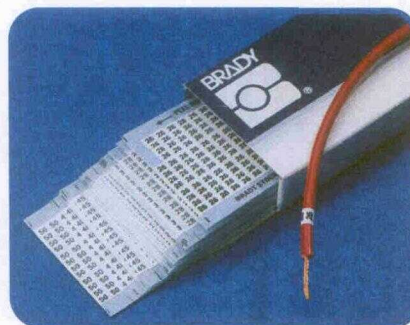


Vinyl Film (B-702)

LEGEND	Part Number	Quantity of Each Number per Card	Markers per Card .50" (12.50 mm)
0 thru 49	TMM-0-49	3	150
50 thru 99	TMM-50-99	3	150
100 thru 132	TMM-100-132	3	99
133 thru 165	TMM-133-165	3	99
166 thru 198	TMM-166-198	3	99
199 thru 231	TMM-199-231	3	99
232 thru 264	TMM-232-264	3	99
265 thru 297	TMM-265-297	3	99
298 thru 330	TMM-298-330	3	99
331 thru 363	TMM-331-363	3	99
364 thru 396	TMM-364-396	3	99
397 thru 429	TMM-397-429	3	99
430 thru 462	TMM-430-462	3	99
463 thru 495	TMM-463-495	3	99

### Combination Packs

Twenty-five assorted cards of identical numbers or 26 assorted cards of identical capital letters for a convenient selection in a single package.

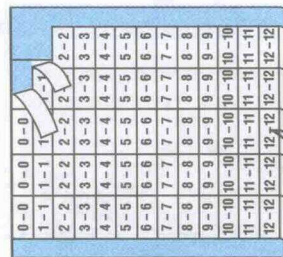


Vinyl Film (B-702)

LEGEND	Part Number
1 thru 25	CPTMM-1-25
26 thru 50	CPTMM-26-50
A thru Z	CPTMM-A-Z

### Micro Markers

For identification of fine wire (#28 and smaller); resists continuous heat to 250°F (121°C). Only 2 mils thick. Two numbers on each marker, 250 markers on zip-strip dispenser card. Application tool included in each package of 25 cards. Marker size: 5/16" x 3/32" (7.92 mm).



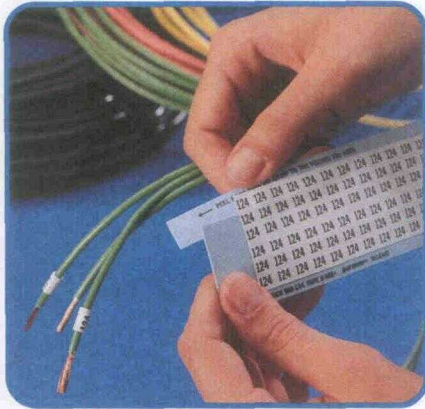
Vinyl Film (B-702)

LEGEND	Part Number	Markers per Card
<b>SOLID NUMBERS</b>		
0	TMXM-0	250
1	TMXM-1	250
2	TMXM-2	250
and so on thru	and so on thru	
17	TMXM-17	250
LEGEND	Part Number	Sequences on each Card
<b>CONSECUTIVE NUMBERS REPEATED</b>		
0 thru 49	TMXM-0-49	5
50 thru 99	TMXM-50-99	5
1 thru 5	TMXM-1-5	50
1 thru 10	TMXM-1-10	25
1 thru 25	TMXM-1-25	10

WIRE MARKER CARDS AND BOOKS WIRE MARKER CARDS

WIRE MARKERS & PRE-PRINTED LABELS

# Wire Marker Cards and Books Materials Chart



Brady's exclusive ZipStrip® release card lets you easily remove the markers you need, when you need them.

WIRE MARKER CARDS AND BOOKS MATERIALS CHART



Type	Max. Service Temp. °F (°C)	Color	Finish	Use	Special Properties
<b>ACETATE CLOTH</b>					
B-12	221 (105)	White	Matte	Wire marker for varnish dip or baking cycles	Oil and heat resistant
<b>ALUMINUM FOIL</b>					
B-184	266 (130)	Silver	Matte	Permanent debossed marking	Heat, oil, solvent and abrasion resistant
<b>OVERLAMINATED TEDLAR®</b>					
B-605	260 (127)	White	Gloss	Machine tools; hostile environments	Heat, oil, solvent and abrasion resistant
<b>POLYESTER</b>					
B-11	266 (130)	White	Gloss	Roll-form wire marking; hostile environments	Heat, oil and solvent resistant
B-702	221 (105)	White	Gloss	Vinyl coated; machine tool labeling	Oil and mild solvent resistant; high adhesion
<b>POLYOLEFIN</b>					
B-319	221 (105)	White	Matte	Computer printable sleeve markers	Permanent; not heat shrinkable
B-321	221 (105)	White/Yellow	Matte	Computer printable sleeve markers	Permanent; heat shrinkable
<b>VINYL</b>					
B-292	150 (66)	White	Matte	Machine tool, flat ribbon, and wire marking	Conformable, durable; oil, water and mild solvent resistant
B-708	150 (66)	White	Gloss	Indoor/outdoor cable marking	Conformable, durable; oil, water and mild solvent resistant; self laminating
<b>VINYL CLOTH</b>					
B-500	180 (82)	White/Yellow	Matte	All-purpose marker	Moderate heat, oil and dirt resistance; high adhesion

Tedlar® is a registered trademark of DuPont.


WIRE MARKERS & PRE-PRINTED LABELS


# Master Materials Chart

CONTINUED

Brady Material #	Material	Color	Temp. Range	Print Technology	Properties & Applications
B-639	Tedlar®	Transparent	-40°F to 221°F (-40°C to 105°C)	Custom No Stock Parts	Resistant to UV light and weathering; not printable. Overlamine for labels where resistance to UV light and weathering is necessary.
B-642	Tedlar®	White/ Transparent	-40°F to 266°F (-40°C to 130°C)	Dot Matrix Thermal Transfer	Applications requiring flame-retardant identification. Self-laminating, wire and cable marking. Excellent abrasion and smudge resistance.
B-652	Polyimide	Amber	-40°F to 572°F (-40°C to 300°C) 5 Minutes	Dot Matrix ID PRO Plus LS2000 Laser	Designed to resist soldering fluxes, cleaning solvents and molten solder dips used in circuit board manufacturing, bar code-printable. Recommended for use on surface-mount technology applications and underside of circuit boards.
B-654	Polyimide	Amber	Up to 320°F (160°C)	N.A.	Masking material. Removes cleanly without adhesive residue after processing through vapor phase or wave solder cycle.
B-658	Polyimide	Amber	-40°F to 572°F (-40°C to 300°C) 5 Minutes	Dot Matrix Laser	Designed to remove cleanly after exposure to high temperatures and solvents. Recommended for use on solder-side of circuit boards, EPROM and SMT applications.
B-673	Metallized Polyester	Silver	-40°F to 311°F (-40°C to 155°C)	Dot Matrix	Removable after high-temperature exposure. UV opaque; good chemical resistance. Designed for EPROM labeling where removability and opacity are important.
B-691	Polypropylene	Transparent	-20°F to 200°F (-29°C to 93°C)	Custom No Stock Parts	Biaxially oriented film. Excellent clarity and flexibility; not printable. Clear protective overlaminates for most labels.
B-693	Metallized Polyester	Silver	-40°F to 248°F (-40°C to 120°C)	Dot Matrix	Low-cost metallized identification or rating plate material. It exhibits good smudge, solvent, and heat resistance.
B-702	Vinyl-Coated Polyester	White	-40°F to 221°F (-40°C to 105°C)	Pre-Printed Thermal Transfer	High adhesion; good conformability; low profile; resistant to oil and mild solvents. Environments containing oil or mild solvents. Ideal for wire marking.
B-707	Polyester	White	-40°F to 267°F (-40°C to 130°C)	Laser	Electronic component labeling; general identification.   Rough surface application; Stronger bond to low surface energy plastics. UL recognized/CSA accepted.
B-708	Vinyl	White	-40°F to 150°F (-40°C to 66°C)	Pre-Printed	Good strength and conformability. Resistant to oil, mild solvents and water. Environments containing oil, mild solvents or water. Indoor or outdoor use. Excellent for cable identification.
B-709	Polyester	White	-40°F to 267°F (-40°C to 130°C)	Laser	Applications requiring general purpose permanent and temporary labeling or marking with printable or write-on properties. Leaves no adhesive residue when removed from PC board. Good EPROM label.
B-712	Polyester	Clear	-40°F to 200°F (-40°C to 93°C)	Laser	Electronic component labeling; general identification. Rough surface application. Stronger bond to low surface energy plastics.
B-722	Polyester	Clear	-40°F to 200°F (-40°C to 93°C)	Laser	Permanent acrylic-based adhesive. Design for rating and serial plates using alphanumerics, bar codes, graphic symbols, and logos that require name plate quality. Withstands numerous solvents and can be applied to variable surfaces.

 Static dissipative adhesive

 UL recognized

 CSA accepted