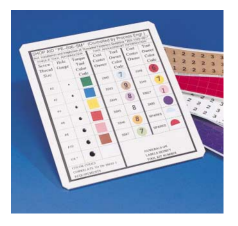
OARD SOLDER MASKS CUSTOM AND SPECIALTY PRODUCTS

Quick-Dots™ Markers

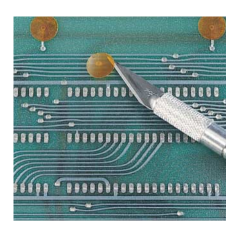


- ► These 0.250" (6.35 mm) diameter adhesive dots come furnished on dispenser cards
- Available in 9 stock colors
- Custom sizes and shapes are available. Please consult factory for ordering information: 1-888-272-3946

Vinyl (B-725)

Part Number	Color	Pieces Per Card
QD-25-BK	Black	144
QD-25-BL	Blue	144
QD-25-BR	Brown	144
QD-25-DG	Dark Green	144
QD-25-LG	Light Green	144
QD-25-0R	Orange	144
QD-25-RD	Red	144
QD-25-WT	White	144
QD-25-YL	Yellow	144

Circuit Board Solder Masks



- Designed to withstand high-temperature applications where clean removal is necessary
- ▶ 1 mil polyimide film does not leave any adhesive residue

High-Temperature Removable Polyimide (B-654)

Part Number	Markers Per Card	Diameter of Circle Inch (mm)
CMKC-187	144	0.187 (4.75)
CMKC-250	144	0.235 (5.97)
CMKC-375	72	0.375 (9.53)
CMKC-500	54	0.500 (12.70)

CMCK-187 and CMCK-250 do not have zip strips.

Master Materials Chart

Brady Material #	Material	Color	Temp. Range	Print Technology	Properties & Applications
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.
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 158°F (-40°C to 70°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.
B-712	Polyester	Clear	-40°F to 221°F (-40°C to 105°C)	Laser	Electronic component labeling; general identification. Rough surface application. Stronger bond to low surface energy plastics.
B-722	Polyester	Clear	-40°F to 221°F (-40°C to 105°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.
B-725	Vinyl	White	Up to 176°F (Up to 80°C)	Custom Quick Dot Markers	Good conformability; dielectric strength. Electrical-grade cable markers.
B-737	Tedlar	White or Yellow	-40°F to 266°F (-40°C to 130°C)	Laser	Self-extinguishing. Meets MIL-M-87958. Applications requiring self-extinguishing, easily printed cable or wire identification. Aerospace and military cable marking. Repositionable.
B-747	Polyester	White or Yellow	-40°F to 267°F (-40°C to 130°C)	Laser	Electronic PCB component, bar code labels. Excellent solvent and smudge resistant; and equipment labeling has high-resolution and high temperature performance; available in white only.
B-759	Paper	White	-94°F to 193°F (-70°C to 90°C)	Laser	Permanent adhesive; smudge resistant. Applications requiring economical, general purpose label. Bar code-printable. Excellent toner adhesion.
B-773	Polyester	Silver	-85°F to 248°F (-65°C to 120°C)	Laser	Permanent acrylic adhesive. Designed for rating and serial plate that utilize alphanumeric, graphic symbols and logos. Electronic component marking. Designed to withstand numerous solvents and variable temperatures. Adheres to a variety of surfaces.
B-799	Nylon Cloth	White	-40°F to 193°F (-40°C to 90°C)	Laser	Recommended for applications requiring permanent wire marking or general labeling.
B-841	Polyester	White	-40°F to 311°F (-40°C to 155°C)	Dot Matrix LS2000	Print-receptive coating. Resistant to tearing, weathering, abrasion, heat, cold, solvents and oil. Tag for outdoor or harsh environments where legibility and tear-resistance are important.
B-917	Aluminum Foil	Silver	-40°F to 266°F (-40°C to 130°C)	Dot Matrix	Printable; resistant to solvents, high temperatures. Identification and serialized labels, rating plates, general labeling. Full hard aluminum.
B-953	Polyester	White	-40°F to 266°F (-40°C to 130°C)	Pre-Printed	1-mil low profile polyester film with an acrylic adhesive, designed to identify small electrical or electronic components. Excellent resistance to high temperatures and solvents. Capable of accepting extremely small print.
B-966	Polyester	Clear	-94°F to 248°F (-70°C to 120°C)	N/A	Release-coated surface. Not printable. Overlaminate for PermaShield $^{\!$
B-969	Metallized Polyester	Silver	-94°F to 293°F (-70°C to 145°C)	Dot Matrix ID PRO Plus LS2000	Print-receptive topcoat. Rating or serial plate, product information property identification, warranty labels and inventory control labels, electronic component marking. Suitable for printing.
B-999	Polyester	Clear	-40°F to 320°F (-40°C to 160°C)	Custom No Stock Parts	Printable. Aircraft tubing identification. Ideal for use as fluid wire tape.
B-7546	Polyester	White	-40°F to 175°F (-40°C to 80°C)	Thermal Transfer	Tamper evident; leaves "void" footprint when removed.

*These materials are UL recognized.
These materials are CSA approved.

*Refer to the full page charts on pages 280-281 for more information and complete listing of parts.

