

► **BRADYSLEEVE™ COMPUTER-PRINTABLE WIRE MARKERS**

Select from 3 durable materials:

B-319 Non-Shrink Polyolefin

- ▶ Provides low-cost method for wire identification
- ▶ Outstanding legend performance and smudge resistance
- ▶ Temperature range: -40°F to 221°F (-40°C to 105°C)

B-321 Heat-Shrink Polyolefin

- ▶ Heat-shrinkable material provides a skin-tight bond; marker will not slip off wire
- ▶ Excellent resistance to oils and solvents
- ▶ Temperature range: -65°F to 221°F (-54°C to 105°C)

B-322 Self-Extinguishing Heat-Shrink Polyolefin

- ▶ Ideal for applications requiring self-extinguishing properties
- ▶ Meets flammability requirements of MIL-I-23053C
- ▶ Temperature range: -40°F to 221°F (-40°C to 105°C)

Brady Heat Gun

The Brady Heat Gun provides fast, even shrinkage of BradySleeve and PermaSleeve™ markers or heat-shrinkable tubing. Deflector shield evenly distributes forced air heat (minimum temperature 500°F (260°C)) around sleeves of up to 3/4" diameter for uniform shrinkage. Sturdy base with rubber pad allows hands-off operation.

Part Number	Description
PMS-HG-1	Brady Heat Gun



Durable BradySleeve markers stand up to tough conditions, assuring long life and a permanent legend. The exclusive topcoat "soaks up" ink and retains it permanently, without additional curing. BradySleeve markers can be imprinted using a wide variety of systems.



BradySleeve and PermaSleeve heat-shrinkable markers conform tightly to the wire when heat is applied for a few seconds. The Brady Heat Gun facilitates BradySleeve and PermaSleeve wire marker applications.



The specially designed starter edge on BradySleeve markers makes wire insertion fast and easy. The marker hugs the wire and stays in place for shrinking.