

Product Specification Sheet

10704MCM Red

107015MCM Brown

Rev. 03-AUG-2023

U-Phase® Large Wire Marker

SPECIFICATIONS

Item #:

10701MCM Black 10702MCM Blue 10703MCM Green 10705MCM White 10706MCM Yellow 10707MCM Orange 107017MCM Gray



Scan for websit

• Style: Valve Activated

Tip Type: Polyester U-Phase TipBarrel Material: Polypropylene

• Fill quantity: 13-ml

- Marking Width: Up to 15 mm (No. 1 / MCM wire or 5/8' conduit)
- Dimensions*: 6.25" L x 1" Ø (158 mm x 25 mm.) *taken w/ marker capped
- Marking Temp. Range: 0° to 110° Fahrenheit (-18° C to 44° C)
- Dry Time: approx. 90 sec. (at 70° F temperature)
- Quantity/ Weight Per Box**: 6ea./ 0.8 lb. (0.35 g) **other packaging options available
- Quantity/ Weight Per Case: 72ea./ 11 lb. (4.9 kg)
- Directions For Use: 1) Shake well with cap on. 2) GENTLY press tip on flat surface until inked. 3) To mark, place tip on wire. 4) Replace cap after use

PRODUCT FEATURES

- Patented tip design marks MCM wire up to 3/4" ø quickly, effectively, as well as smaller AWG wire (U.S. Patent No. 7,320,553).
- New, resilient polyester tip lasts longer.
- Marks adhere to clean sheath permanently and resist handling, abrasion, and heat.
- 10 times more mileage, 20% lower cost than vinyl tape.
- Greenlabel® paint has lower environmental impact than vinyl tape.
- Re-use and recycle by remarking wire remnants.
- Permanent xylene free paint.
- Made in USA.

TYPICAL USES

- Marking of MCM Wire.
- Color coding and identification of circuits, computer CAT-5 cables, and automotive wires.
- Coding of telephone wires and coaxial cables.
- Marking HDMI and audio/video cables.

SAFETY INFORMATION

- Read SDS before using (available online at www.umarkers.com).
- Conforms to ASTM D4236.
- Keep out of reach of children. For professional use only.