

Product Specification Sheet

Rev. 03-AUG-2023

U-Phase® Wire Marker

SPECIFICATIONS

Item #:



Scan for

 10701PPM Black
 10702PPM Blue
 10703PPM Green
 10704PPM Red

 10705PPM White
 10706PPM Yellow
 10707PPM Orange
 10711PPM Pink

 10712PPM Violet
 107015PPM Brown
 107017PPM Gray
 16000 Replacement Tip

• Style: Valve Activated

Tip Type: Acrylic U-Phase TipBarrel Material: Aluminum

• Fill quantity: 13-ml

- Marking Width: Up to 7 mm (Marks up to 6 AWG wire)
- Dimensions*: 5" L x 0.63" Ø (145 mm x 16 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**: 4ea./ 0.3 lb. (136 g) **other packaging options available
- Quantity/ Weight Per Case: 96ea./ 7.2 lb. (3.3 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
- Important Note: Hold marker upright and gently depress tip to relieve pressure if marker has been stored above 80°F (26°C)

PRODUCT FEATURES

- Marks up to #6 AWG Wire (7mm) quickly and efficiently with highly visible, quick-drying paint. Resists abrasion, moisture, dirt, oil and UV light. Adheres to clean sheath permanently.
- Unique patented design (U.S. Patent No. 7,320,553).
- 10 times more mileage than vinyl tape, at 20% lower cost.
- Perfect for phasing of electrical panels, color coding, identifying, and wiring circuits, marking computer and telephone cables, automotive wires, etc.
- Permanent xylene free paint.
- Made in USA.

TYPICAL USES

- Phasing of electrical panels.
- Color coding and identification of circuits.
- CAT-5 ethernet cable.
- HDMI and audio/video cable.
- Automotive wire.

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.