

Product Specification Sheet

U-Phase™ Wire Marker

US Patent No.7.320.553



SPECIFICATIONS

• Item #: 10701PPM Black 10705PPM White 10712PPM Violet 10702PPM Blue 10706PPM Yellow 10715PPM Brown 10703PPM Green 10707PPM Orange 10717PPM Gray 10704PPM Red 10711PPM Pink 16000 Repl. Tip



ml 13

• Packs: Item# 10718PSA - 4 pk single phase color assort.

(1 ea. Blue, Red, White, Green) **Item#** 10718P3A - 4 pk 3-phase color assort.

(1 ea. Brown, Yellow, Orange, Gray)

Item# 10719PMD - 70 U-Phase Markers Display

(15 ea. Red, Blue, Green; 5 ea. White, Brown, Orange Gray, Yellow, Pink, Violet)

Item# 10720SMD - 30 U-Phase Markers Display

(10 ea. Red, Blue, Green)







- Style: Valve Activated
- Tip Type: Acrylic U-Phase Tip
- Marking Width: up to 7mm. (Marks up to 6 AWG wire)
- Dimensions: 5" L x 0.63" Ø (145 x 16 mm.)
- Marking Temp. Range: 0° to 110° F(-18° to 44°C)
- Dry Time: approx. 90 seconds (at 70°F temperature).
- Quantity/ Weight Per Box: 4ea. / 0.3 lb. (136 g.)
- 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

- Patented tip design allows to mark wire quickly, effectively, and permanently.
- High visibility paint is resistant to handling, heat and UV light.
- Will adhere to clean sheath for an extended period of time.
- Perfect for color coding wire when phasing electrical panels.
- More practical and cost effective than vinyl tape.

TYPICAL USES

- Phasing of electrical panels.
- Color coding and identification of circuits, computer CAT-5 cables, and automotive wires.
- Coding of telephone and cable wires.
- · Automotive coding.

SAFETY INFORMATION

- Read MSDS before using (available online at www.umarkers.com).
- Keep out of reach of children. For professional use only.



Rev. 2/27/2018