U-Phase[™] Wire Markers are More Practical than Vinyl Electrical Tape!





Features	U-Phase™	3M Scotch® 35 Electrical Tape
Usable Length*	675'	66'
MSRP per Marker/Roll	\$5.00	\$6.20
Cost Per Foot*	Less than 1 cent	9 cents
Available Colors	11	9
Resists handling, heat and UV light	Yes	Yes
Environmentally Friendly	Yes (Greenlabel® Paint)	No (Made of PVC)

*Cost per foot based on standard application on 6 AWG wire. Scotch® Tape 35 is a registered trademark of 3M Corp. All statements and technical information provided herein are based on tests and sources we believe to be reliable, but their accuracy is not guaranteed. Buyers are encouraged to test our products for their intended use and make their own decision of suitability. © 2016 U-Mark, Inc.

Benefits of U-Phase™ Wire Marker

- 10 times more mileage than vinyl tape, at 20% lower cost
- Faster, easier to apply and handle
- No need to purchase and carry color specific wire when you can quickly re-use wire remnants

Phasing Electrical Panels Is Easy with U-Phase™







U-Phase[™] offers exceptional value and innovation. This is not a coincidence. The patented design is the result of a lot of hard work and ingenuity.

U.S. Patent No. 7.320.553

U-Phase[™] Wire Marker

U.S. Patent No. 7,320,553













10718PSA:

Single Phase 4 pk Color Assortment 1 each Blue. Red, White, Green

10718P3A:

3-Phase 4 pk Color Assortment 1 each Brown. Yellow, Orange, Gray

10719PMD70:

70 Piece U-Phase™ Large Display 15 ea. Red, Blue, Green; 5 each White, Brown, Orange, Gray, Yellow

10720SMD:

PHASE

30 Marker Small Display: 10 each Red, Blue and

Markers in displays are individually shrink-wrapped.



10719PMD Large Display





10720SMD Small Display



U-Phase[™] Wire Marker is perfect for marking:

- Electrical Panels
- Color Coding Wire
- Identifying Wiring Circuits
- CAT-5 Ethernet Cable
- Audio/Video Cable
- HDMI Cable
- Automotive wire





You Tube

U MARK

PHASE BLUE





- Resists handling and adheres to clean sheath permanently
- Made in USA

PHASE Wire Marker