

# Laser Wire Marking Services

High Quality, Permanent Laser Identification for a Variety of Wire Finishes



## Advantages

- State of the Art Ultraviolet Laser Marking Technology
- High Quality, Truly Permanent Marking
- Indelible Marking conforms to Boeing Specification 5152
- Marks a Variety of Thin-walled Fluoropolymer Finished Wires and Cables (Single, Twisted Pair and Triplets)
- Excellent Contrast and Visibility
- Maintains Insulation Integrity
- Variable Font Sizes and Placement
- Laser Wire Stripping is Also Available



## Contact Us

For details and additional information on the advantages Co-Operative Industries can offer you, please contact:

Dave Wright  
VP Product Development  
Tel: 678-376-5588  
Cell: 678-296-3719  
Fax: 678-889-8926  
Email: [davedwright@bellsouth.net](mailto:davedwright@bellsouth.net)

or

Christine Fairchild  
Manager Contracts Administration  
& Customer Service  
Tel: 817-740-4700  
Fax: 817-624-4282  
Email: [cfairchild@coopind.com](mailto:cfairchild@coopind.com)

## Value Added Support Services

As a cost effective solution, Co-Operative Industries provides marking services for customer supplied materials. With state-of-the-art laser identification technology, Co-Operative Industries can permanently mark a broad range of wire and cable jacket types and constructions to meet customer specific requirements. This is a high quality, durable identification method for use with high performance fluoropolymer finished electrical wires and fiber optics used by the aerospace industry. Our system will effectively mark on PTFE (Teflon®), FEP, ETFE or similar jackets. These fluoropolymer materials can generally be marked in all forms including extruded polymers, thin tapes, or dispersion topcoats.

For a high quality finished product, count on the added value of Co-Operative Industries' Support Services.