

Linx provides high speed cable marking and wire printing solutions that code accurately using small characters for reliable traceability and product identification, even on fiber optic cables.

In this article, we break down the three main marking processes --gravure (ink-wheel) printing, embossing, and inkjet printing--explaining how each works, their pros and cons, and what ...

Using a variety of fluid colors and printing methods that we have developed over the past six decades, GEM serves the fiber optics industry by printing the unique logos, coding, and marking that you need ...

Accurate and reliable coding solutions to meet all your cable and wire industry compliance standards.

Our coding solutions offer inkjet coding and marking options for high-speed marking on cables with long messages. Using pigmented inks, they can even color print minor characters on fiber optic cables.

Read the July/August issue of Wire and Cable Technology International to hear from our OmniCure experts about a process for inkjet printing and marking technology for fiber optic and ...

Learn the meaning of fiber optic cable jacket printings to identify fiber types, fire ratings, and compliance standards, ensuring safe installation, optimal performance, and improved ...

We are the market leader in the construction of cable marking machines and fiber coating systems. Our products offer reliability, flexibility and high-quality.

High-resolution printing allows for easy labeling of cable type, length, voltage rating, and more on fiber optic, copper, and other cable materials. This ensures the markings adhere to electrical codes and ...

We brought the cable back to our office with the intention of opening it up and creating a video about the construction of this modern high fiber count cable, but something got our attention first.

Web: <https://www.busydoniemiecwaldii.pl>