



In-Line Wire and Cable Labeling System

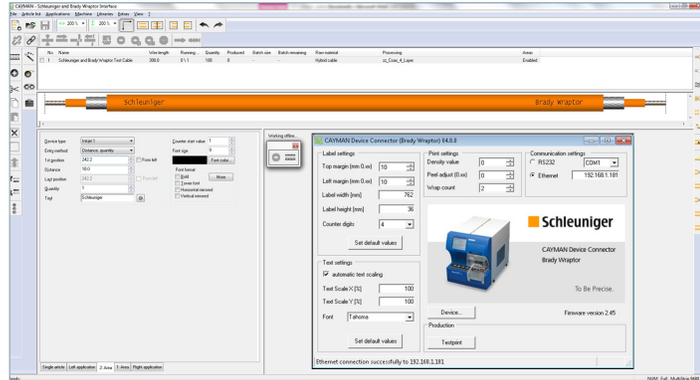
- Fully integrated measure, cut, strip and label system
- Print and apply labels with text, barcodes and logos
- Multiple labels with different data can be printed and applied automatically
- Labels are precisely positioned anywhere along a wire or cable
- Fully automatic solution decreases handling and increases efficiency

LABELING

Wire and Cable Labeling System

Concept

Wire labeling is a common application where wire identification is needed and where ink jet or hot stamp marking cannot be used. It is typically a very labor-intensive job, but now this process can be completely automated to improve accuracy and efficiency and to reduce cost. Schleuniger has teamed with Brady Corporation to create an in-line cutting, stripping and labeling system comprised of the Brady Wraptor Wire ID Printer Applicator and Schleuniger's latest cut and strip machines. The entire system is controlled by Cayman Software.



Special Features

Perfect for Hard-To-Mark Applications: Labeling is perfect for wires and cables that cannot be marked with other methods. Ink will not stick to Teflon wire and many applications simply do not allow hot stamp marking. Labeling is the only alternative when wires or cables must be identified.

Marking Versatility: Print logos, barcodes, time, date, and even sequencing serial numbers for each wire

In-line Integration, Decreases Handling and Increases Efficiency: Labels are automatically printed, located and wrapped thereby eliminating placement errors and reducing labor costs

Programmability: Entire jobs can be stored in the Schleuniger and Brady machines. Easily recall all wire and labeling information in a few easy steps

Flexibility: For maximum flexibility, the Wraptor's equipment rack includes casters so that it can be taken off line and used as a standalone labeling unit when necessary

Options

- PreFeeder (various models available)
- Equipment Racks with Wire Guides and Straightener
- Post processing (various coiler and stacker models available)

Technical Specifications

Wire/cable O.D.	1.52 - 15 mm (0.060 - 0.600")
Wrapping cycle time	4.5 - 6.5 seconds per label
Labeling types	End, continuous, others
Minimum wire length	One label width
Minimum distance to end of wire	One strip length
Compatible machines	EcoStrip 9380, MultiStrip 9480, PowerStrip 9550, MegaStrip 9650 (limited to cable < 15 mm O.D.)
Important note	Schleuniger recommends that wire samples be submitted in cases where there is doubt as to the processing capabilities of a particular machine.