

RapidShare

Optional module for ULYS Modena machine



AUTOMATIC MARKING AND CUTTING PRODUCTION LINE

RAPIDSHARE ADVANTAGES

- 🌣 Wire ends aligned to manufacture head A
- Automatic labeling process per wire, bundle and sub-bundle
- Tifferent wire types possible in a single bundle
- X Automatic wire grouping and sorting process
- 🗵 Self-sustaining, automated laser wire marker

The RapidShare system is designed for automated handling of laser marked wires and cables. It is a flexible solution that can be customized to a customer's needs. It includes labeling, grouping and sorting at the output area of the machine.

It can **process very long cables**: the length limitation is linked to the bundle size which can be up to 38 mm (1.5 in) diameter. Therefore, the **maximum cable length to be produced** can go **from 15 meters** for a 6 mm external diameter wire **up to 120 meters** for a 0.8 mm external diameter wire.

Together with the automatic feeding system, the ULYS Modena RapidShare system offers continuous and automated production 24/7.



CHARACTERISTICS

- Z Cable type: Single core **and multi-core** cables
- □ Gauges: AWG 26 to **AWG 8** (external diameters betwen 0.8 mm and 6 mm)
- □ Diameter of wire sub-bundle: 25 mm maximum (1 in)

 Weight: 1 kg maximum (2.2 lb)
- $\ensuremath{\text{m}}$ Diameter of wire bundle: 38 mm maximum (1.5 in)
- Weight: 2 kg maximum (4.4 lb)

 Cable length processed: 700 mm minimum (27.5 in)

- □ Operating ambient temperature: 15° to 32°C (59° to 90° F)
- □ Storage temperature: 1°C to 45°C (34° to 113° F)
- x Humidity: 80 % maximum
- Electrical power: 2 lines
 - 208-230 volts 50-60 Hz 20 Amp
 - 208-230 volts 50-60 Hz 32 Amp
- ¤ Air supply: 6 bars

All commercial trademarks are the property of their respective companies. Content non contractual. Specifications subject to change without notice.