Ringsey Providing industrial printing solutions for over 60 years.

VARIABLE INFORMATION

Kingsley printers provide the ability to print the following types of information as required:

- · Incremental/Decremental numbering
- · Bar Codes
- · Lot Numbers
- · Graphics
- Descriptions
- · Country of Origin
- · Source Codes

PACKAGING LINES

- · Bagging
- ·Labeling
- · Custom Lines

SUBSTRATES

- · Plastic films & Bags
- ·Labels
- · Blister Cards
- · Cartons

MARKETS

- · Medical Devices
- · Personal Care
- · Electrical Parts
- · Components
- · And More



KIP-20

Intermittent Hot Stamp Wire Printers

Prints on insulated wire and cable (including Teflon, Tefzel, etc.) Prints on command from wire processor, cutter, stripper, or terminator Model KIP-FL prints on insulated wire and cable with connectors or terminated ends. Print wire sizes from .038" to .750" OD.



MODPRINT 2020A

Off-line Wire Marking System

An integrated high voltage spark tester halts operations when an insulation fault is detected Meets the ASTM standard allowing for the continued use of hot stamp wire marking with a spark tester on Park 125 aircraft. Mark, measure, and cut wire ranging in sizes from .035"0D to .250"0D

KINGSLEY SUPPLIES

Hot Stamp and Thermal Transfer ribbon, steel type, engraved steel type

wheels, wire and sleeve

holding fixtures



Ringsey Providing industrial printing solutions for over 60 years.

VARIABLE INFORMATION

Kingsley printers provide the ability to print the following types of information as required:

- · Incremental/Decremental numbering
- · Bar Codes
- · Lot Numbers
- · Graphics
- · Descriptions
- · Country of Origin
- · Source Codes

PACKAGING LINES

- · Bagging
- ·Labeling
- · Custom Lines

SUBSTRATES

- · Plastic films & Bags
- ·Labels
- · Blister Cards
- · Cartons

- **MARKETS** · Medical Devices
- · Personal Care
- · Electrical Parts
- · Components

· And More

Hot Stamp and Thermal Transfer ribbon, steel type, engraved steel type wheels, wire and sleeve holding fixtures

KINGSLEY SUPPLIES INCLUDE

ATD-106

Off-line Wire and Sleeve Printing System

Prints on insulated wire and cable, heat-shrink sleeving, rigid or thin wall flexible tubing, and multi-lumen medical tubing Print wire sizes .035" to .750" OD Print sleeves sizes .093" to 2.0" ID





MCM

Programmable thermal printing & slice cutting system

Measures, cuts, and marks shrink sleeving and flexible tubing. Prints multilines of text, graphics, logos, and barcodes

Sleeve/tube sizes 1/8" to 2" ID, maximum 4" flat width

- · Print horizontally or vertically
- · Minimize set-up time, maximize print speed
- · Increase profits

