

DK-1100(A)(B) Ink Roll Coder

- ◆ Most widely used in the world at present.
- ◆ Adopting DK core patented technology, ensures the stability and clarity of the prints.
- ◆ Adopting the updated temperature control system, has more than 10 times longer service life than previous temperature control watch. (DK-1100A/B)
- ◆ Adopting Industrial-grade key panel, can be used more than 300,000 times. (DK-1100A/B)
- ◆ Adopting friendly and simple operation interfaces, ensures the user can learn to operate quickly.



DK-1100



DK-1100A



DK-1100B



Printer Unit



Hot Ink Roll



Type Holder Assy

Specifications:

Print Area	T-Type(Axial): ≤ 13lines, max 20 characters per line
	R-Type (Radial): ≤ 10lines, max 13 characters per line
Type sizes	T-Type: 1.5T, 2.0T, 2.5T, 3.0T, 2.5*7T
	R-Type: 3.5R, 4.5R, 5.5R
Pouch Length	≥ 38mm(4-up printer)
	≥ 75mm(2-up printer)
Ink Roll Required	Φ36*32 mm, Φ36*35 mm, Φ36*40 mm
Electricity	AC220 ±10V, 50/60 Hz
Power	130W, 2A fuse
Weight	Printer Unit:2kg, Controller Box:1kg

Print Sample:



- ◆ Purpose built for installing on the continuous automatic packaging machine, speed up to 300ppm.
- ◆ DK-1100B special designed for the automatic feeding lines, meet the packaging applications of frequently shut down and the fast speed changes.
- ◆ Support various signal modes, such as NPN, PNP, PLC, etc.
- ◆ Support different print modes as automatic signal tracking and fixed delay, and DK-1100B also supports the encoder mode.
- ◆ Characteristic with compact size, convenient installation, simple operation.

Preheater

- ◆ Preheater is designed to heat type holder and hot ink roll, minimize the machine downtime.
- ◆ Electricity: AC220V, 50HZ
- ◆ Power: 50W
- ◆ Preheating temperature: 100°C
- ◆ Overall Dimensions: 120×100×80mm

