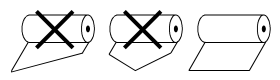
To replace paper roll:



➤ For a best utilization of your printer, use only **KYOSHA** Industries thermal paper

All trade marks mentioned are property of the respective depositaries.

Kyosha product's policy is continued product improvement and we reserve the right to alter design and / or specifications without notice.

Kyosha INDUSTRIES

11 rue Parmentier - 95870 BEZONS - FRANCE
Tel. : 33 (0)1.30.76.96.00 - Fax : 33 (0)1.30.76.42.70 - E-mail : info@kyosha.net - Web : http://www.kyosha.net

REFERENCE DOCUMENT : Notice KyoLine Anglais.doc 17/10/07

PRINTER KyoLine

Power on:

When turning the power on, the printer performs many internal tests and initializations. When the tests are completed, the printing head moves. The indicator lights, the printer is then ready for use.

Red indicator:

The indicator informs on the state of the printer:

- <u>Constant light</u>: Printer ready.

- Flashing:

✓ Slow: Memory full, wait to launch the

next printing.

✓ Fast : Printing head blocked :

Turn the printer off, remove the paper and replace it correctly.

Button:

Round button on the top of the printer has three functions:

- Printing of DIP switches functions and setting:

Set the power switch to on while pressing the button to get a printing of the use and current position of the DIP switches.

- Hex dump mode:

When the printer is starting on, shortly press the button to launch hex dump. To disengage, shortly press the switch again.

- Paper feed:

After the printer is on, keep the paper button depressed to advance the paper.

Configuration DIP switches:

Your printer has 8 configuration DIPswitches located in the bottom of the paper chamber. You can print their setting and the list of their functions (Autotest) as indicated in previous page, chapter "Button".

To change the DIPswitches position, use a pen or something similar.

<u>IMPORTANT</u>: Whenever changing the dipswitches, turn the printer off. Change the dipswitches then turn the printer on.

Caracteristics:

<u>Printer</u>:

Printing system : Thermal dot matrix
Method : Optimized bidirectional

Paper feed: Friction Line height: 12 dots

Format: 40, 80, 2 x 40 columns* Character table: IBM, set 2 (229 forms)* Matrix: 8 x 8 and 12 x 8

Buffer memory: 32Kb

Interface: Serial RS 232C

1200, 2400, 4800, 9600 bauds*
* = depending on version, see autotest.

Roll paper:

Type: Thermal black printing

 Width:
 112 mm

 Length:
 20 m

 Diameter:
 42 mm

Power requirements:

Adaptor: 8V AC - 1,5 A

Reliability:

General: 5000 hoursPrinting head: $5 \times 10^5 \text{ lines}$

Operating conditions:

Temperature : $5 \text{ to } 35^{\circ} \text{ C}$ Humidity : 20 to 70 %

Dimensions and weight:

Dimensions: 165 x 135 x 50 mm Weight: 560 gr. with a 20 m.

paper roll.

DIN Plug:



1 - RXD - Data reception
2 - DTR - Printer ready
3 - GND - Ground
4 - CTS - Reserved
5 - TXD - Data transmission

6 - PWR - Power out (+11,5 V)