

CABLE ID PRINTER Mk2600

	Description
Printing method	Thermal transfer
Resolution	300dpi
Printing speed	Tube : High speed mode (40mm/sec) Middle speed mode (25mm/sec) Low speed mode (18.5mm/sec) Label : High speed mode (40mm/sec) Middle/Low speed mode (25mm/sec)
Throughput	High speed mode (42 tube segments/min) Middle speed mode (35 tube segments/min) Low speed mode (30 tube segments/min) *Printing conditions : Printing media = Tube, Segment length = 20mm Characters to print = Five "3mm 100%" characters Half/Full cutting setting = Half Cutting Cutting strength : Normal
Ink Ribbons	Cassette (Black, White)
Character print size	1.3mm Character height : full-width, 2,3 and 6mm Character height (either full or half-width)
Input mode	Notebook PC key board Alphanumeric, Symbols
Display	LCD Graphic (160 x 64dots) with backlight
Number of display characters	Input data 10 characters x 2lines for normal size
Internal memory	Printing character data storage of approximately 5,000 characters File storage of approximately 60,000 characters Note: Internal battery preserves memory for about 5 years
Cutting method	Auto half cut, automatic full cut
Power supply	Custom AC adapter (N14584) Nisca Corporation Input voltage : AC100V to 240V 50/60Hz
PC interface	USB 2.0 Full-Speed, Used with the PC Connection Kit
Operating environment	15 to 32.5°C* ; 10 to 85RH (with no condensation) * With the optional Tube Warmer installed, the printer can be also be used at lower temperatures (5°C to 18°C)
Storage environment	5 to 35°C, 10 to 90%RH
Dimensions (W x D x H)	250X300X85mm
Weight	2.0kg (not including accessories)

Tube	PVC tube, ϕ 2.5 to 6.5mm, 0.5mm thickness Tube attachment option is required Before using a tube, be sure to check whether characters can be print on it.
Label Tape	Cassettes Colour Selection (White, Yellow, Silver) Width : 6mm,9mm,12mm, Length : 30m (Silver : 27m) Segment length can be set to 2mm to 150mm*
Wrap Around Tape	Cassettes Printing area : White, Other areas : Transparent Take-up length : 8m roll 33mm length Width : 6 – 150mm (depends on cut setting)
Marking Strip	Specified thickness : 0.5mm Plates for other thickness should be tested for printing. Width : 8mm,8.5mm,9mm,9.5mm,10mm Plate Attachment option is required. Manual cut only
Heat shrink Tube	Shrink tube ϕ 3.0–6.4mm Tube attachment option is required Before using a tube, be sure to check whether characters can be print on it.
4mm ID strip	Cassettes Width 4mm, Length 5m

* If 1.3mm full-width or 2mm half-width character is specified for segment length of less than 3mm, text might be printing crossing over cutting line

* When half cutting the less than 3.5mm length of tape, use 9mm,12mm width tape and fine adjust the cut depth

Specifications are subject to change without prior notice for product improvement.