

# NAUT224C

The NAUT224C is a 2-inch, 24V printer engine module with an integrated controller board and cutter, utilizing RS232 and USB communication ports.

It is suitable for a wide range of applications, including POS terminals, banking devices, measurement instruments, medical, and industrial equipment.





NAUT224C open door

NAUT224C closed door

## **GENERAL FEATURES**

#### PERFORMANCE

- High print speed and resolution
- Highly reliable printing mechanism
- End of paper detection
- Full control over print quality/speed
- Powerful text and graphics printing modes

## TECHNOLOGY

- Integrated cutter (easy to use system)
- Easy paper loading system
- Cover open/close detection
- Integrated electronic control board
- Easy firmware upgrade

#### PRINTING

- Barcode support (code 39, 128, QR etc.)
- Four resident character fonts, user defined fonts
- Easy upgrade of fonts, macros, logos

#### SAFETY

- Anti-jammming and damage prevention
- Printer status LED

## MAIN APPLICATIONS





Measurement instrument







Industrial equipment

Cash dispenser





Cash deposit





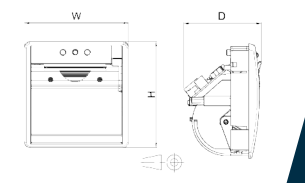


## NAUT224C

## **AVAILABLE MODELS AND DIMENSIONS**



NAUT224C-BL (Back side opening Lever)





(Front side opening Lever)

**Dimensions (W x H x D)** 107.4 x 121 x 82.2 mm

**Weight** 250 g. without paper roll

Connections USB & RS232

## **PRINTER SPECIFICATIONS**

Printing method	Thermal dot-line printing
Number of dots	432
Thermal head temperature detection	Thermistore
Printing resolution	203 DPI (8 dots/mm)
Heat element pitch	0.125 mm
Paper feed pitch	0.125 mm
Printing width	54 mm
Printing speed	Max. 100 mm/s
Operating temperature	From 0 to +50 °C
Operating humidity	From 20 to 85% RH (no condensation)
Storage temperature	From -40 to +80 °C
Storage humidity	From 10 to 90% RH (no condensation)
Voltage range	24 V ± 5%
Current consumption	Average 2.5 A / Max. 5 A

## PAPER SPECIFICATIONS

Type of paper	Thermal rolls, outside heat sensitive
Paper width	58 mm +0/-1
Paper weight	Min. 55 / Max.80 g/m2
Paper thickness	Min. 63 / Max. 80 µm
Paper roll outside diameter	Max. 63 mm
Roll core inner diameter	12.5 mm +1/-0
Core material	Plastic or cardboard
Paper end	Not attached to the roll core
Recommended paper	JUJO-AF50KS-E (standard grade, 55 g/m2)

## **CUTTER UNIT**

Cutting method	Guillotine
Cut modes	Full and partial
Cut frequency	20 cuts/minute max.
Cut time	Max 500 ms

## PRINTER LIFE SPECIFICATIONS

Print head pulse life	100 million pulses
Print head abrasion life	50 km of paper
Cutter life	Min. 500.000 cuts
Cover open/close	5.000 cycles or more

## **STANDARDS**

Compliant with RoHS 2011/65/EU, 2015/863/EU and following amendments.

## CONNECTIONS

Phöenix MSTB 2.5/ 2-G-5.08 (Power) Standard USB Mini-B receptacle (USB Interface) Standard RJ25 6P6C (RS232 Interface)

### DRIVERS

Windows 7 / 10 / 11 Linux CE 6 / 7