



NAUT250 closed door

NAUT250

The NAUT250 is a 2 inch panel printer with or without integrated controller board. It is the latest addition to KFI's panel module NAUT family providing performance and ease of use in a robust elegant housing. Its patented retracting cover system makes it particularly suited to a variety of applications such as Medical, Banking and Point of Sale. And the incorporation, by KFI engineering team, of variable input voltage circuitry ensures immediate and seamless integration into the hosting device.



NAUT250 open door

MAIN APPLICATIONS

- POS terminals
- Banking devices
- Measurement instruments
- Medical equipment
- Industrial equipment
- Cash deposit
- Cash dispenser
- Retail
- Kiosk
- Voting

GENERAL FEATURES

- Extended input power range
- Retracting cover system (patented)
- Easy open paper cover system and robust closure
- Easy paper loading / drop in system
- Double tear bar
- End of paper detection
- Printer status LED and feed button (all in one)
- Integrated electronic control board
- RS232, TTL-5V and USB VCOM connections
- Full control over printing speed and quality
- Powerful text printing modes
- Powerful graphic modes
- Three sizes of fonts
- Extended character sets
- Different types of barcodes supported
- Emulation: standard and PoS
- Easy firmware update











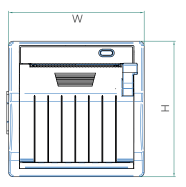
AVAILABLE VERSIONS AND DIMENSIONS

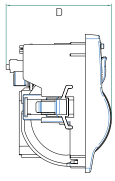
NAUT250xx

Dimensions (W x H x D) 90 x 90 x 68 mm

Weight 150 g without paper roll

Connections RS232, TTL and USB VCOM





NAUT250FD

Voltage range 5V - 8.5V and 9V - 36V

NAUT250FS

Voltage range 5V - 8.5V

NAUT250NB

Version without electronic board

GENERAL CHARACTERISTICS

PRINTER SPECIFICATIONS

Printing method Direct thermal dot-line printing

Number of dots 384

Printing resolution 203 DPI (8 dots/mm)

Printing width 48 mm

Printing speed Max. 80 mm/s (under certain conditions)

Memory size for logos/macros max 10 macros 63 Kbyte each

Max 2 fonts, max 64 Kbyte

Number of text columns 24, 32, 42, 40

Operating temperature From 0 to 50 °C

Operating humidity From 20 to 85% RH (no condensation)

Storage temperature From -20 to +60 °C

Storage humidity From 10 to 90% RH (no condensation)

Current consumption 2A average, 5A peak (5V to 8.5V) 1.5A average (@24V)

PAPER SPECIFICATIONS

Type of paper Thermal rolls, outside heat sensitive

Paper width 57.5 mm +0.5/-0.5

Paper weight Min. 55 / Max. 73 g/m2

Paper thickness Min. 60 / Max. 82 µm

Paper roll outside diameter Max. 50 mm

Roll core outside diameter 14 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) Kanzan KF50 (55 g/m2) Kanzan KPD460 (73 g/m2) Equivalent types can be used

PRINTER LIFE SPECIFICATIONS

Print head pulse life 100 million pulses

Print head abrasion life 50 km of paper

Cover open/close 3.000 cycles or more

DRIVERS

Windows 8 / 10 - Linux - Android

CUTTING METHOD

Metallic - tear up Plastic - tear down

STANDARDS

Designed to comply with FCC/CE

UL Recognized (US & Canada)

RoHS Compliant







