

M252B

INTELLIGENT DOT IMPACT PRINTER



DIN 96

- Code classify-function of 32 types/ch can use alphabet, Katakana or symbolic characters
- Double print function enables printing data sent from 2 indicators.
- Statistical printing function that can print totals, statistics, displacement charts and histograms.
- DIN96 □ size

Print sample



Specifications

PRINTER	Printing system	5 x 7 dot impact
	Printing speed	Approx. 2.5 rows/sec (approx. 60 cps)
	Printing digits	24 digits
	Printing paper	Roll paper Width 57.5±0.5 mm, Winding diameter 60 mm, Total length 30 m No. of printable rows Approx. 8000 rows / 1 roll Roll paper (duplicate) Width 57.5±0.5 mm, Winding diameter 60 mm, Total length 20 m, No. of printable rows approx. 5900 row / 1 roll
	Durability	MCBF 1,000,000 rows or more (roll paper: 200 rolls or more)
MAIN PERFORMANCE	Printing method	PRINT key input Rear panel input (PRINT terminal) Auto printing command input (via SI/F, RS-232C) Auto printing based interval setting (1 - 9999 sec) (2 - 9999 sec for displacement diagram printing)
	Print data	Date, time, weight value, code (6 digits), counts (1 - 9999 times), sub-total (9 digits), total (9 digits), batch total, target value, range, maximum value, minimum value, average, standard deviation, range (maximum value - minimum value), displacement diagram, histogram
INTERFACE		SIF : 2-wire type serial interface (2ch provided as standard) BCI : BCD parallel data input interface (Optional) 232 : RS-232C communication interface (Optional) Only one option can be installed.
GENERAL SPECIFICATIONS	Power supply voltage	AC100 to 240V(+ 10%, -15%)
	Power consumption	20W
	Inrush current	30A, 2 msec : AC100V average load condition (cold start at room temperature) 60A, 2 msec : AC200V average load condition (cold start at room temperature)
	Operation condition	Temperature Operation : 0 to + 40°C Storage : -20 to + 70°C Humidity 85% RH or less (non-condensing)
	External dimension	110(W)×110(H)×168(D) mm (not including protrusions)
	Weight	Approx. 1.8 kg
ATTACHMENTS		AC input cord (Nominal rating 125V) 3m..... 1 Mini driver..... 1 BCD input connector (When BCD input option is selected)... 1 Roll paper..... 1 Roll paper spindle..... 1 Ink ribbon (1 mounted on main unit)..... 2 Operation Manual..... 1
OPTIONAL ACCESSORIES		PP350/10 : Roll paper 10 pcs PP350-2P/10 : Roll paper (duplicate) 10 pcs PR350/10 : Ink ribbon 10 pcs PC252B : Roll paper spindle CA325AC3P-B3 : AC input cord 3m CA325AC3P-CEE77-B2 : AC input cord (voltage resistance 250V) 2m CN34 : D-Sub9p connector for RS-232C

Structure of product code

M252B □
① ②

- ① Standard unit ② Interface

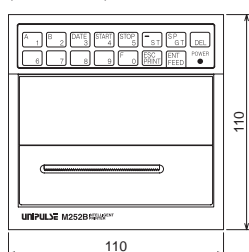
Sign	Interface
Standard	SI/F (2ch)

↓ One optional interface can be added in addition the standard interface.

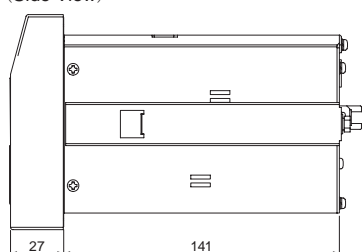
232	RS-232C
BCI	BCD input

External dimension

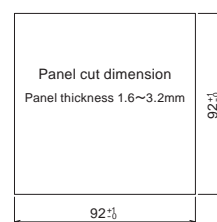
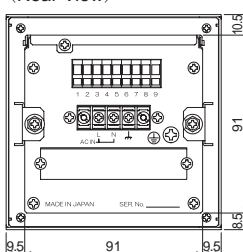
(Front View)



(Side View)



(Rear View)



Unit mm