Near edge thin film thermal printhead (8 dots / mm) NE2004-VA10A

The NE2004–VA10A is a near edge thin–film thermal printhead, where the printing medium passes straight through at printing speeds up to 10 inch / second. It is suited for high–speed label printers.

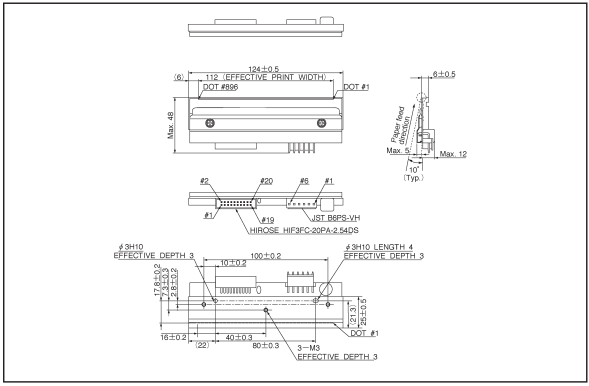
Applications
Bar code printers

- Card printers
- Ticket printers

General purpose compact printers

- Features
- 1) Inclined toward the printing surface to provide excellent printing quality even for cards and thick paper.
- 2) Prints directly on printing medium that cannot be bent.
- 3) Using a hard conductive film as a protective film on the heating element offers excellent resistance to electrostatic damage.
- 4) Being low-profile when installed enables smaller printers.
- 5) Compatible with the NE3004-VA10A (300 dpi) in mechanical specifications, to facilitate the making of a series of printers.

External dimensions (Units: mm)



Note: No heat history control function inside the thermal printhead. External heat history control is required for high speed printing.

Characteristics

Parameter	Symbol	Typical	Unit
Effective printing width	-	112	mm
Dot pitch	-	0.125	mm
Total dot number	-	896	dots
Average resistance value	Rave	850	Ω
Applied voltage	VH	24	V
Applied power	Po	0.58	W / dot
Print cycle	SLT	1.5	ms
Pulse width	Ton	0.37	ms
Maximum number of dots energized simultaneously	-	896	dots
Maximum clock frequency	-	10	MHz
Maximum roller diameter	-	_	mm
Running life / pulse life	-	50 / 10 ⁸	km / pulses
Operating temperature	-	5~45	C

Pin assignments

HIROSE

No.	Circuit	No.	Circuit				
1	Vdd	2	BEO				
3	GND	4	DI				
5	N.C.	6	CLK				
7	LA	8	GND				
9	GND	10	N.C.				
11	N.C.	12	GND				
13	Vdd	14	STB2				
15	STB1	16	ТМ				
17	ТМ	18	SENS1				
19	SENS2	20	SENS3				

JST

No.	Circuit		
1	VH		
2	VH		
3	VH		
4	GND		
5	GND		
6	GND		

•Timing chart

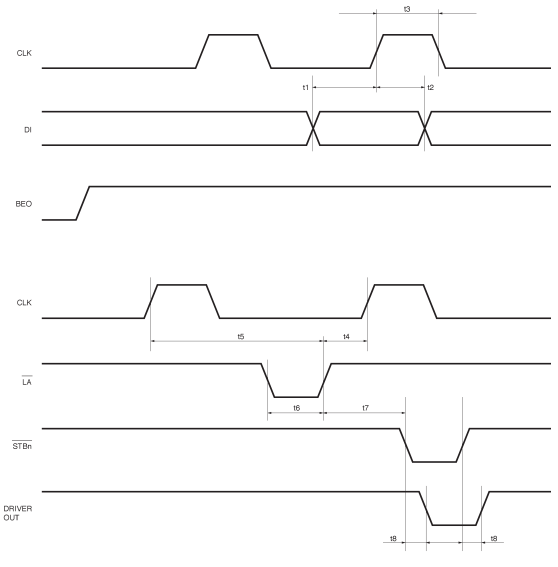


Fig.1

Printheads

NE2004-VA10A

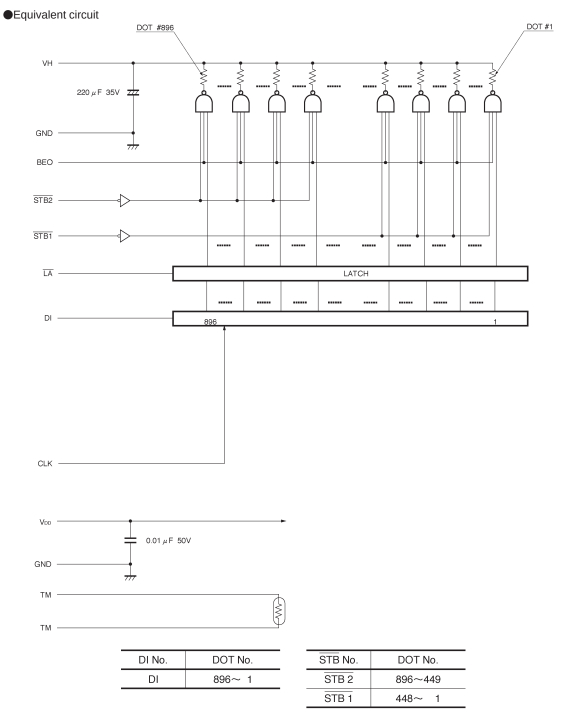


Fig. 2

Supported speeds chart

Inc 0 1 2 3	n / second 4 5	[IPS] 6	7 8	9	10	OVER
Without external heat history control		extern story co		t		

Electrical characteristic curves

