# Thick film thermal printhead (8 dots / mm) KF2008-GR10A

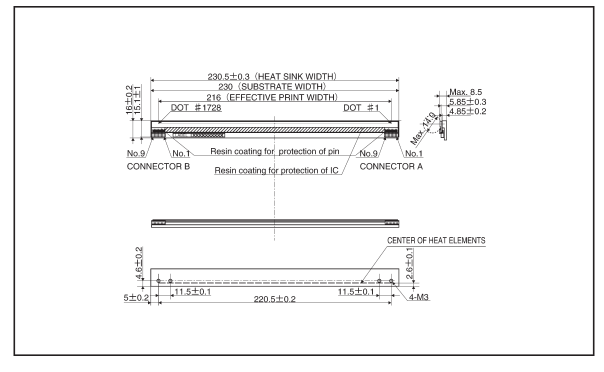
The KF2008-GR10A is a A4-size thick-film thermal printhead, developed mainly for plain-paper fax machines and portable printers. The KF2008-GR10A and the KF2008–GH10A are pin for pin compatible. This makes conversion of printers from thermal transfers to direct thermal easier.

Applications

Plain-paper facsimiles Portable printers Low speed ticket vendors Measuring terminal printers

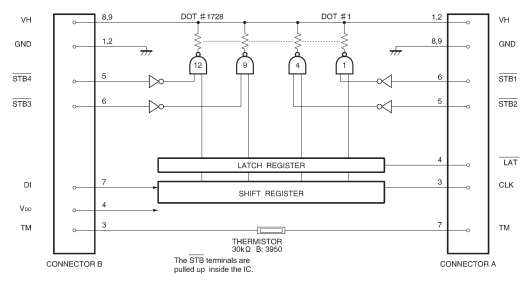
- Features
- 1) A new pin connector structure greatly reduces the size and weight.
- 2) A newly developed 144-bit IC levels the strobe partition and reduces the noise level.
- 3) One rank resistance value of 3000  $\Omega \pm$  3% eliminates the inconvenience of rank selection.
- 4) Thick film type with glazed components provides good printing quality on rough paper.

#### External dimensions (Units: mm)



## **Printheads**

#### Equivalent circuit

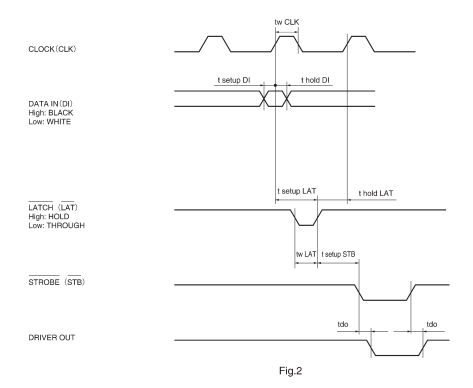




#### Pin assignments

CONNECTOR B		CONNECTOR A		
No.	Circuit	No.	Circuit	
1	GND	1	VH	
2	GND	2	VH	
3	ТМ	3	CLK	
4	Vdd	4	LAT	
5	STB4	5	STB2	
6	STB3	6	STB1	
7	DI	7	ТМ	
8	VH	8	GND	
9	VH	9	GND	

#### Timing chart



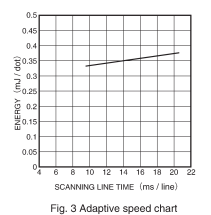
#### Characteristics

Parameter	Symbol	Typical	Unit
Effective printing width	-	216.0	mm
Dot pitch	-	0.125	mm
Total dot number	-	1728	dots
Average resistance value	Rave	3000	Ω
Applied voltage	Vн	24.0	V
Applied power	Po	0.17	W / dot
Print cycle	SLT	10	ms
Pulse width	Τον	1.95	ms
Maximum number of dots energized simultaneously	-	432	dots
Maximum clock frequency	-	4	MHz
Maximum roller diameter	-	14.0	mm
Running life / pulse life	-	20 / 3×10 <sup>7</sup>	km / pulses
Operating temperature	-	5~45	Ĵ



## **Printheads**

### Electrical characteristic curves



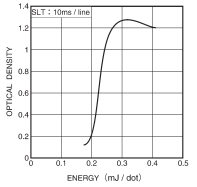


Fig. 4 Representative density curve

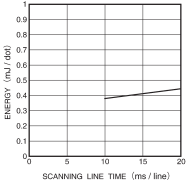


Fig. 5 Maximum energy curve

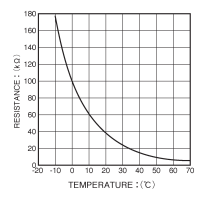


Fig. 6 Thermistor curve