

# Home - Fischerelektronik - LA ICK PEN 8 F 12

[fischerelektronik.de/web\\_fischer/en\\_GB/\\$catalogue/fischerData/PR/LAICKPEN8\\_F12/datasheet.xhtml](http://fischerelektronik.de/web_fischer/en_GB/$catalogue/fischerData/PR/LAICKPEN8_F12/datasheet.xhtml)



Heatsinks and active heatsinks for processors>Active heatsinks for processors  
for Intel Pentium and MMX

## Features

---

way of fixation: therm. conductive foil

---

socket: 

- socket 7
- socket 370

---

thermal resistance: 2.5 K/W

---

suitable for processor type: 

- AMD<sup>®</sup> K6-III
- IDT W2A
- Cyrix MII and similar
- MMX
- IDT C6
- Intel<sup>®</sup> Pentium<sup>®</sup>
- AMD<sup>®</sup> K6-2

---

dissipation loss: 23.4 W

---

operating voltage of the fan motor: 12 V

---

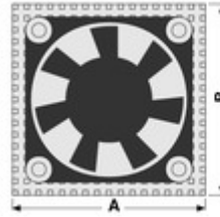
---

surface:

black anodised

## Technical Drawing

---



A: 50.8 mm

---

B: 50.8 mm

---

C: 8 mm

---

D: 9 mm

## Fan

---

---

circuit voltage:	10.2...13.8 V DC
bearing type:	ball bearing
fan dimensions:	44x44x6.2 mm
cur. consumpt.:	40 mA
max. iuitial current:	70 mA
max. volume flow:	50 l/min 3 m <sup>3</sup> /h
max. static pressure:	2.6mm H <sub>2</sub> O 25.5 Pa
noise level:	28 dB(A), 1 m lateral
temperature range:	-40°C... +80°C
failure rate (L <sub>10</sub> ):	95,000 h
MTBF:	280,000 h (20°C)
weight:	20 g
cases:	steel/aluminium (UL E54695)