



Data sheet Product LA ICK PEN 2 K 12

- [Print data sheet](#)
- [Recommend page](#)

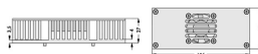


Heatsinks and active heatsinks for processors>Active heatsinks for processors
for Intel Pentium II, incl. one-sided adherent thermally conductive foil

Features

| | |
|-------------------------------------|---|
| socket: | <ul style="list-style-type: none">• Slot A• Slot 1 |
| thermal resistance: | 1.2 K/W |
| suitable for processor type: | <ul style="list-style-type: none">• Intel® Pentium® II• AMD® Athlon® |
| dissipation loss: | 58 W |
| operating voltage of the fan motor: | 12 V |
| surface: | black anodised |
| accessories (optional): | molex connection plug |

Technical Drawing



Fan

circuit voltage: 12 V

bearing type: double ball bearing

type: sepa MFB 40 H 12

failure rate (L₁₀): 95,000 h

MTBF: 280,000 h (20°C)

Fischer Elektronik GmbH & Co. KG
DEUTSCHLAND • GERMANY • ALLEMAGNE

Nottebohmstraße 28
58511 Lüdenscheid

Telefon +49 2351 435-0
Telefax +49 2351 45754

info@fischerelektronik.de
www.fischerelektronik.de