





EKL 21909

for INTEL® Socket 115X, 1200 to 95W TDP

Gigantic cooling performance for INTEL processors

Product description

The EKL 21909 consists of an extrusion profile and dissipates the heat of your processor ideally and reliably. Thanks to its compact height of just 60 mm, this cooler is ideal for all compact PC systems, workstations or even normal office PCs. The built-in fan has a 4-pin connection and can therefore be controlled manually via the mainboard. This enables an adjustable speed range of 900-1800 rpm. Thanks to the existing PWM signal, the fan operates depending on the utilisation of the CPU.

Main features

- Robust screw mounting
- Cost-optimised aluminium design
- High-performance thermal paste
- Quiet PWM-controlled 92 mm fan

Advice & ordering:



info@ekl-ag.de





EKL 21909 Technical data







Coole		000	rtioo
-1.0016	ır ryr	()	r H 🖰 🤉
OOOIC		OPC	

Retail article number	21910021009	
Power loss	95W TDP	
Material	Aluminium	
Weight	420 g	
Packaging unit	30	
suitable for	INTEL® Socket 115X	
	INTEL® Socket 1200	

Fan properties

Height	25 mm	
Diameter	92 mm	
Speed min.	900 U/min	
Speed max.	1800 U/min	
Warehouse	Hydraulic bearing	
Operating voltage	12 VDC	
Volume flow	58.94 m³/h	
Noise level min.	17.8 dB(A)	
Noise level max.	24.8 dB(A)	
Service life L10	40000 h by 40 °C	



EKL 21909 Dimensions





