





### **EKL 21923**

for INTEL® Socket 115X, 1200 to 84W **TDP** 

## Gigantic cooling performance for INTEL® processors

#### Product description

Thanks to its low height of just 30mm, the EKL 21923 is ideal for compact PC systems manufactured as small form factor. Especially in this size range, it is often difficult to procure a powerful and quiet CPU cooler.

The EKL 21923 masters both characteristics with flying colours. The combination of an aluminium profile with a pressed-in copper core and a PWM-controlled fan guarantees quiet and extremely effective heat dissipation.

#### Main features

- Robust screw mounting
- Aluminium heat sink with copper core
- High-performance thermal paste
- Quiet PWM-controlled fan

Advice & ordering:



+49 (0)7561 9837-0







# EKL 21923 Technical data







Coo	0 5	000	nort	: ~ ~
1 .( )( )	ıФr	IIIIII	$\square \square \square$	145
$\circ$		$\rho$ 10	PCIL	$1 \cup 0$

Retail article number	21910021023	
Power loss	84W TDP	
Material	Aluminium + copper	
Weight	226 g	
Packaging unit	24	
suitable for	INTEL® Socket 115X	
	INTEL® Socket 1200	

### Fan properties

	500 11/
Speed min.	500 U/min
Speed max.	2700 U/min
Warehouse	Ball/slide bearing
Operating voltage	12 VDC
Volume flow	52.57 m³/h
Noise level min.	21 dB(A)
Noise level max.	35 dB(A)
Service life L10	40000 h bei 40 °C



# EKL 21923 Dimensions





