

Dynatron J23 Tower CPU-Kuehler 2U für Sockel SP7 aktiv

Artikelnummer	900094144
Gewicht	1kg
Länge	1mm
Breite	1mm
Höhe	1mm



Produktbeschreibung

Dynatron J23 Tower CPU-Kuehler 2U für Sockel SP7 aktiv

Produktbeschreibung:

CPU Support AMD CPU Socket SP7 Screw Type M3.5/M4
Installation Torque 12.5–15,0 kg-cm (10.8–13.0 in-lbf) Solution 2U Dimensions 120.0 x 103.6 x 65.0 mm Weight 770g Material Aluminum Fin + Heat pipes + Copper Heat Spreader Embedded Vapor ChamberHeatsink
Base Fan Dimension 40 x 40 x 28 mm Speed At Duty Cycle 0~20%: 3300± 200 RPM At Duty Cycle 50%: 15000± 10% RPM At Duty Cycle 100%: 26000±10% RPM Bearing Double Ball Rated Voltage 12V Power At Duty Cycle 0~20%: 0.72 W At Duty Cycle 50%: 6 W At Duty Cycle 100%: 22.8 W Air Flow At Duty Cycle 0~20%: 4.74 CFM At Duty Cycle 50%: 21.53 CFM At Duty Cycle 100%: 37.32 CFM Noise Level At Duty Cycle 0~20%: 19.35 dBA At Duty Cycle 50%: 52.23 dBA At Duty Cycle 100%: 64.17 dBA Air Pressure At Duty Cycle 0~20%: 1.61 mm-H2O At Duty Cycle 50%: 33.3 mm-H2O At Duty Cycle 100%: 100.6 mm-H2O Lead Wire Pin Out Pin#1- Black(-) Pin#2- Yellow(+) Pin#3- Green(Tachometer/ Signal Output) Pin#4- Blue (PWM) Thermal Grease Shin-Etsu 8195-4 or Equivalent Pre-Printed Life – Continuous operating under normal temperature (40 °C or 104 °F) 70,000 Hours

Technische Details:

Allgemeines
Typ
CPU-Kühler
Bauart
Kühler
Geräuschpegel (dB)

19,35 dB

Eingangsspannung

12 V

Luftmenge pro Stunde

4,74 cfm

Material

Kupfer

Gewicht

770 g

Abmessungen / Gewicht

Abmessungen

120 x 103,6 x 65 mm

Weitere Bilder

