SynJet® Top Mount Chip Cooler with HS

Features/Benefits

- · Covers all your thermal chip cooling needs
 - Thermal loads from 10 to 20W
 - Low acoustic sound sensitive applications
 - Ultra-low power
- Very low profile applications
- 100K hours L10 life at 60C



Overview

SynJet[®] fan-less air moving technology provides the most reliable active cooling solution available today. The Low Profile family of SynJet[®] cooling modules has been developed by Nuventix Inc. to be integrated with a wide array of thermal needs.

Specifications

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Parameter	Θs-a ¹²³	SPL (dBA) ⁴	TDP⁵ (W)	Power W (5V) 6			
Top Mount – High Performance, 20W Cooler	2.0	31	20	0.80			
Top Mount – Standard, 15W Cooler	2.7	25	15	0.60			
Top Mount – Low Power, 13W Cooler	3.0	20	13	0.20			
Top Mount – Silent, 10W Cooler	4.0	17	10	0.40			

Parameter – All Modules	Min	Тур	Max	Units	Conditions	
Voltage ⁶	4.75		5.25	VDC	150mV max ripple p-p	
Power Lead					Power (Red wire) Ground (Black wire)	
Operating Temperature	0		60	°C		
Storage Temperature	-40		75	°C		
Storage Altitude			10K	m	Above Sea Level	
Relative Humidity (operating)	5		95	%	Non-condensing	
Weight			155	gr	With Cu heat sink	
Agency Certifications					CE, UL, RoHS	
Reliability ⁷		·	100K	hrs	L10 @ 60C	

⁷ L10 is the life for which 90% of a group of modules will exceed the specified life



Phone: 512-382-8100 Fax: 512-382-8101

¹ In fully open air or well vented fixtures from 25C to 60C in full on condition with Cu heatsink. Thermal data is given as a reference only. Actual performance may vary by application.

² Thermal resistance is measured from the bottom middle of the heat sink, with a heat source at least 15cm², to ambient air measured at the inlet to the SynJet.

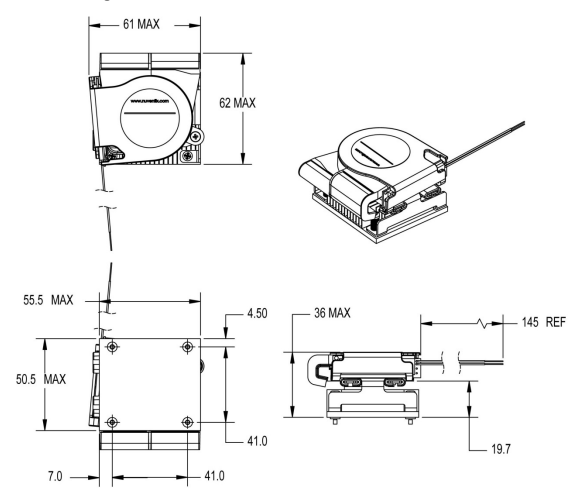
³ SynJet Cooler is suitable for enclosed fixtures but thermal performance will vary depending on the enclosure

⁴ Per ISO 7779

⁵ Total Design Power based on a 40°C delta in temperature

⁶ See Nuventix Design Guide for detailed power requirements

Mechanical drawing



All dimensions in mm.

Part Numbers

Top Mount	Document revision: 2.4	
STPMS-CM005-001	SynJet, Top Mount Chip Cooler 5v – Standard, 15W Cooler	
STPMS-CM005-007	SynJet, Top Mount Chip Cooler 5v – HP 20W, Cooler	
STPMS-CM005-008	SynJet, Top Mount Chip Cooler 5v – S 10W, Cooler	
STPMS-CM005-009	SynJet, Top Mount Chip Cooler 5v – LP 13W, Cooler	
HTPMS-CALCL-001	Top Mount Chip Cooler, Heatsink, Al	
HTPMS-CCUCL-001	Top Mount Chip Cooler, Heatsink, Cu	

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