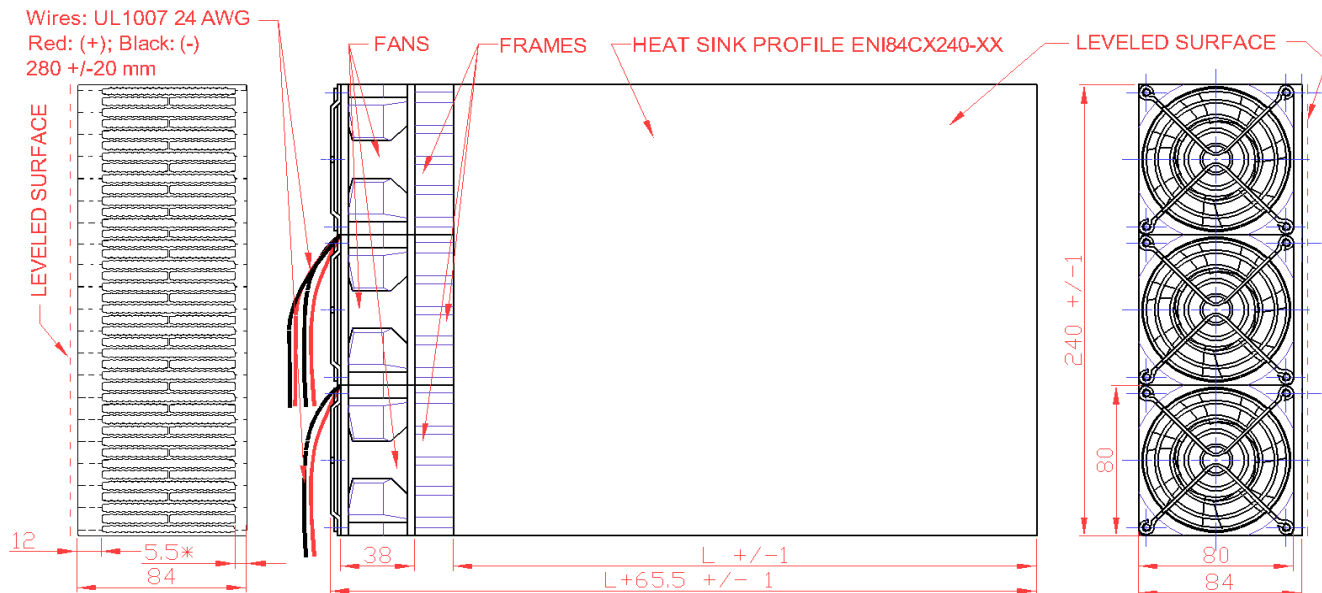


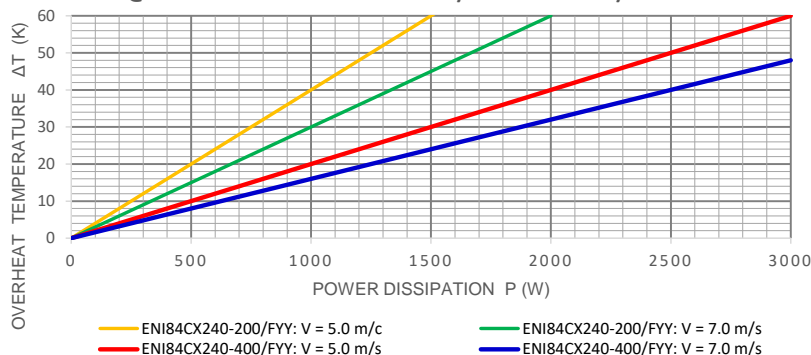
FORCED AIR-COOLING HEATSINK MODULES ENI84CX240-XXX/FYY GENERAL CHARACTERISTICS



Forced Air-Cooling Heatsink Modules are high efficiency cooling products designed for power electronics applications. These devices provide optimum cooling for various power dissipation and can be assembly with high-efficiency DC fans with power supply voltage 24VDC (standard models) and with 12VDC and 48VDC (optional models).

- Features:**
- * Constructed of extruded aluminum alloy EN AW-6060 or 6063 for optimum heat transfer
 - * The components assembly surfaces are milled as following data:
 - Flatness 0,02mm/150mm
 - Maximum Roughness = Ra 1,2 Microns
 - * DC fans for improved heat dissipation
 - * Designed special for power applications

**ENI84CX240-XXX/FYY CHARACTERISTICS
@ OUTPUT AIR SPEED 5.0 M/S AND 7.0 M/S**



Forced Air-Cooling Heatsink Module Details	ENI84CX240-200/F24	ENI84CX240-400/F24
Total Length, mm	265.5	465.5
Total Width, mm	240	240
Total Height, mm	84	84
Mounted Surface Dimensions, L x W, mm	200 x 240	400 x 240
Thermal Resistance, Rt, K/W	0,040 @ 5,0 m/s 0,030 @ 7,0 m/s	0,020 @ 5,0 m/s 0,016 @ 7,0 m/s
Outgoing Air-flow Rate, V, m/s	≥ 7.0*	≥ 7.0*
Fans Specification		
Rated voltage, VDC**	24,0	24,0
Operating Voltage Range, VDC	10...27,6	10...27,6
Bearing System	Precision ball bearing system	Precision ball bearing system
Noise Level (all fans together), dB (A)	60.0 dB	60.0 dB
Speed, RPM	5700	5700
Power, W	3 x 9,6 = 28,8	3 x 9,6 = 28,8
Dielectric Strength, VAC	500VAC for 1 min or 600VAC for 2 sec between housing and wire (+)	500VAC for 1 min or 600VAC for 2 sec between housing and wire (+)
Ambient Temperature (working), °C	-10...+70	-10...+70
Ambient Temperature (storage), °C	-40...+70	-40...+70
Harness Specification***		
Lead Wires	UL1007, 24 AWG	UL1007, 24 AWG
Length	280mm (+/-20)	280mm (+/-20)
Ground	Black Wire	Black Wire
+24 VDC	Red Wire	Red Wire

Notes:

- * - Actual outgoing air-flow rate depends on fan characteristics, power supply voltage, access for air to fans inlets etc
- ** - Another power supply voltages (12 VDC and 48 VDC) possible on request
- *** - Tachometer output possible on request

Contacts: