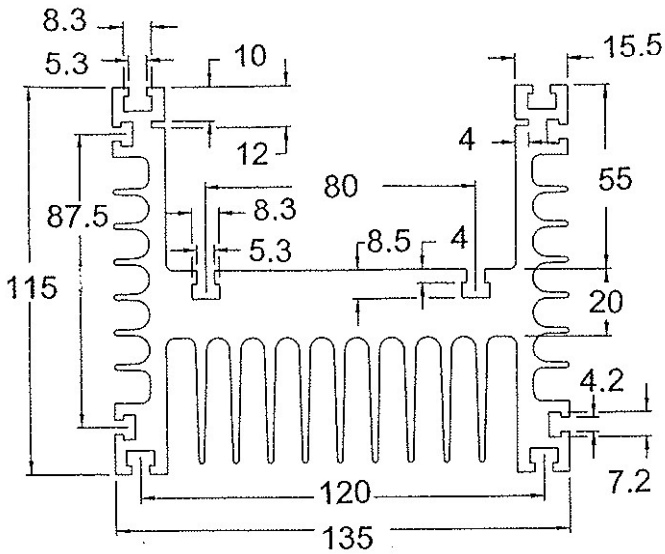
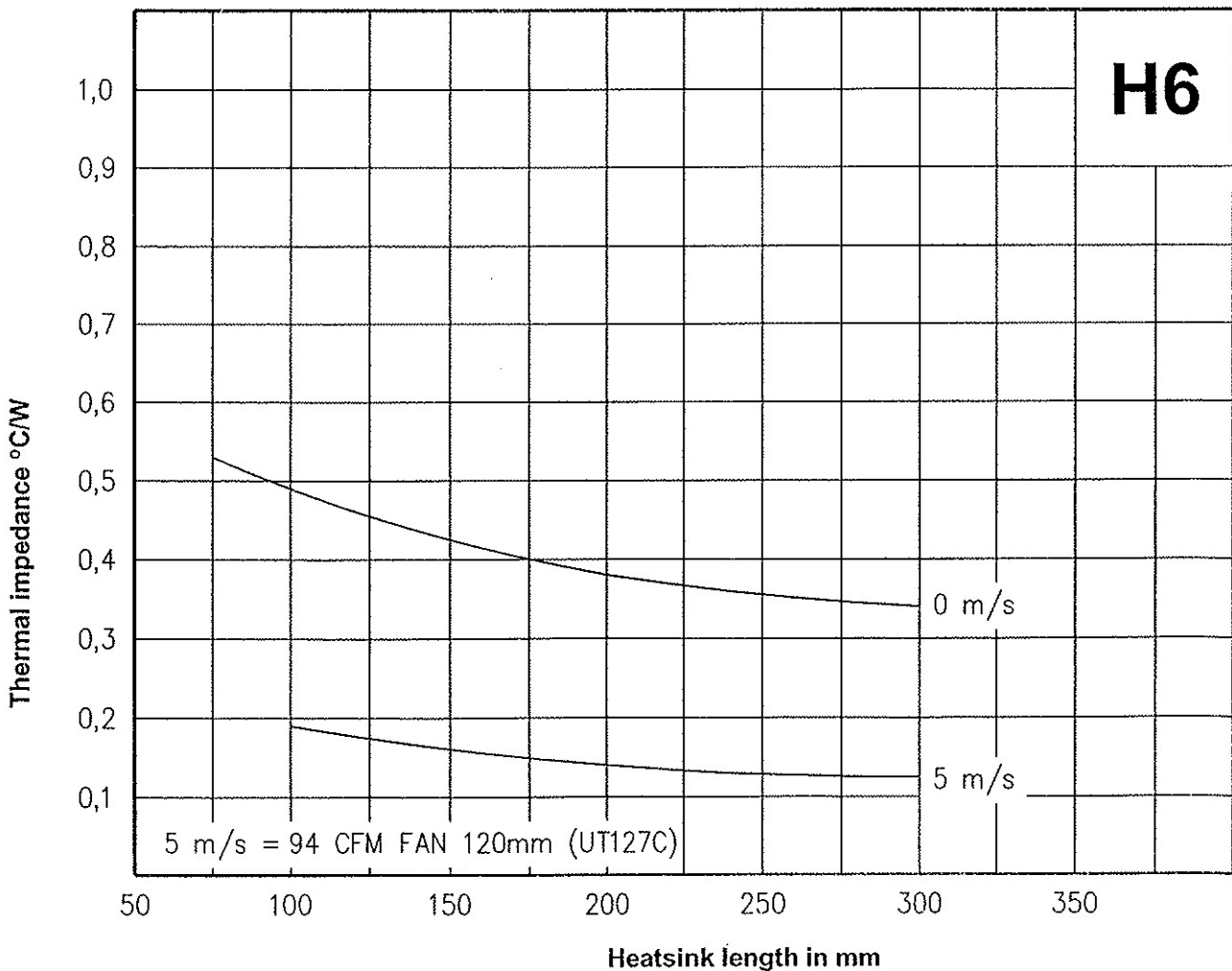


# H6 HEATSINK



The H6 Heatsink was specially designed for all isolated power modules such as Powerblocks and Solid State Relays. If isolated semiconductors are used the heatsink is not 'alive' and can be used as an enclosure. Slots on top of the heatsink can carry necessary electronic boards, while the left and right sides of the heatsink can be used to carry snubbers or fuses. Slots on all four corners of the heatsink provide for universal assembly.

Weight/m	Area of Cross Section	Perimeter
kg/m	mm <sup>2</sup>	mm
13.07	4836	1755



Graph above depicts thermal impedance at a temperature rise of 50°C against the length (mm)