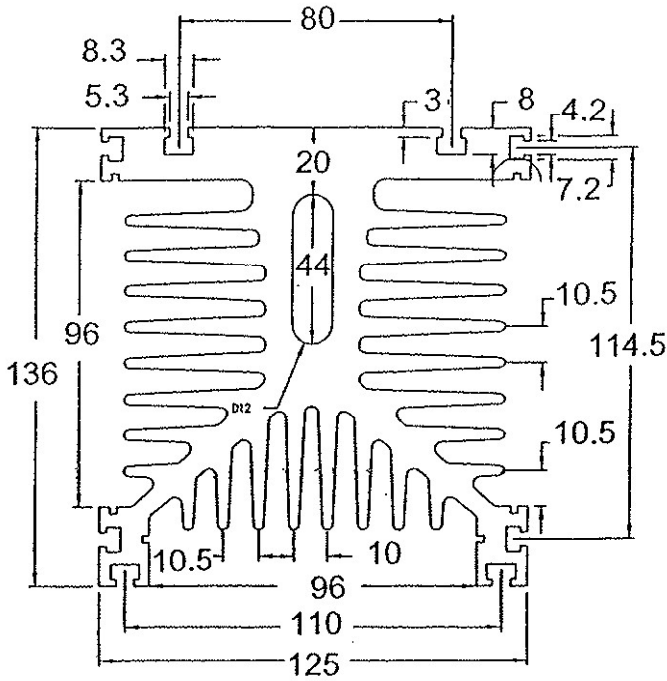
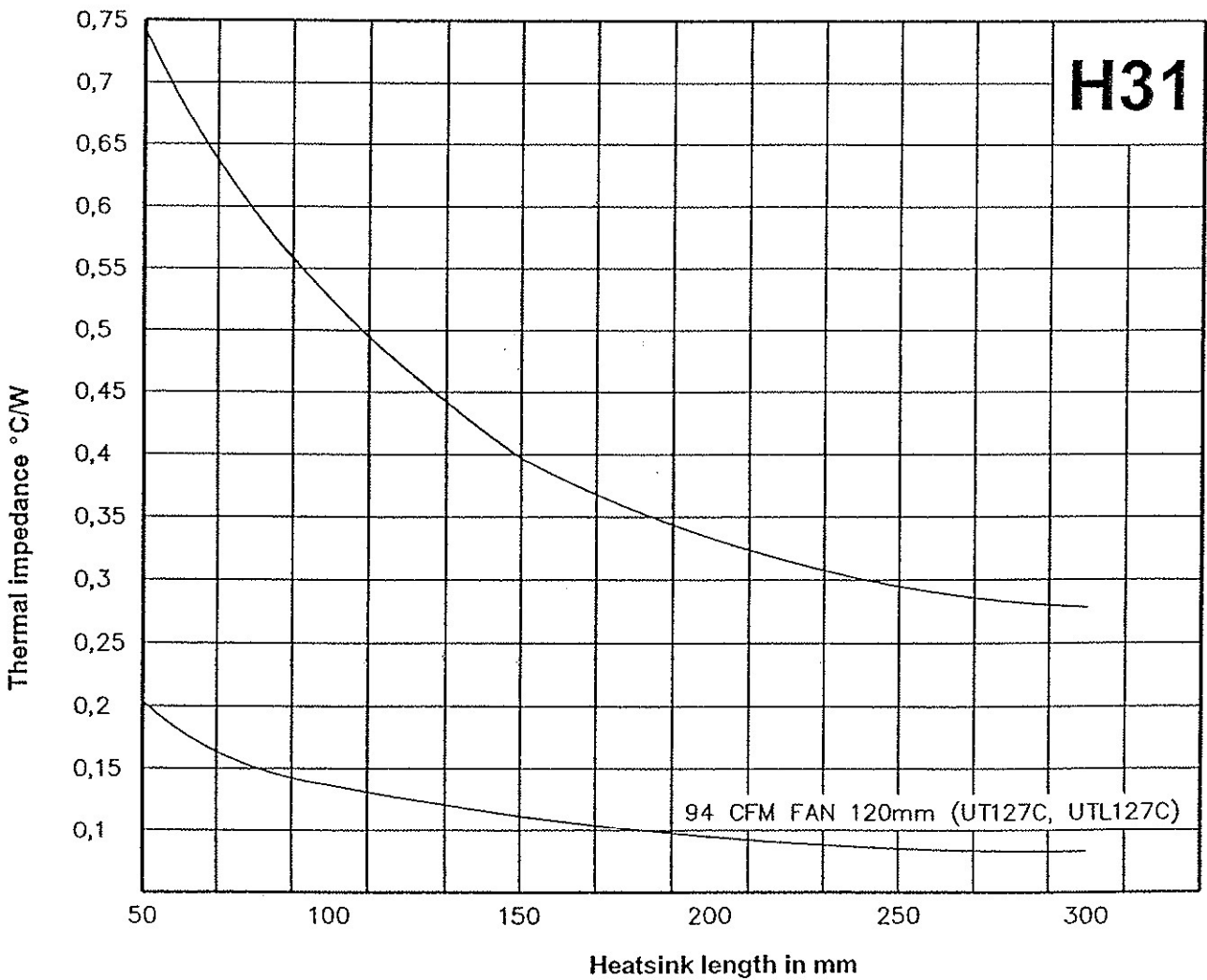


H31 HEATSINK



The H31 Heatsink was designed to provide a very economical forced air cooled solution for isolated modules. This design allows all three open sides of the heatsink to be enclosed by aluminium baffle plates which divert the forced air from an axial fan mounted on the end face. The linear air flow is significantly increased which in turn increases thermal efficiency and reduces thermal impedance.

Weight/m	Area of Cross Section	Perimeter
kg/m	mm ²	mm
18.89	6997	2646



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