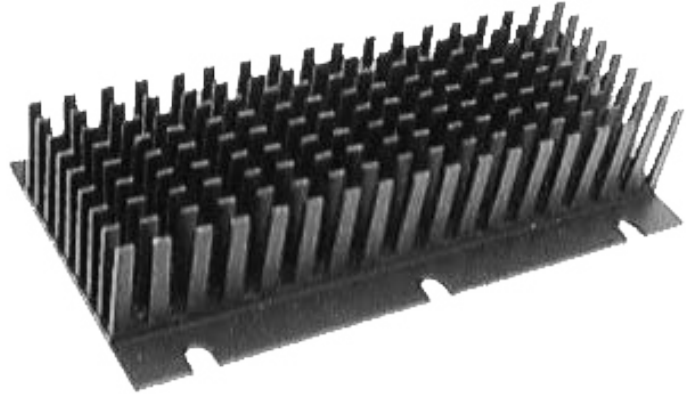




The ZHSF is a cost effective and versatile way to provide simple and effective cooling for full brick DC-DC Converters & full brick PFC modules in your power system.

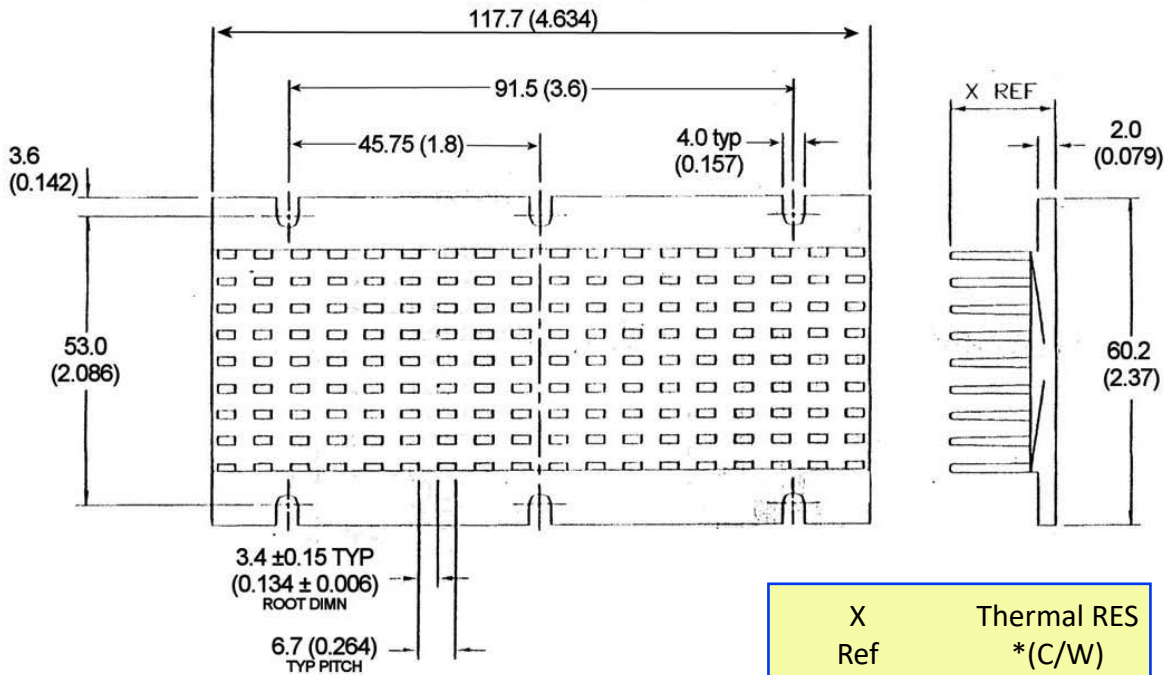
Using special fin design, the heatsinks are ideal for for both forced and natural convection.

The heatsink is available to suit the 500W, 200W and popular triple output module, plus the FP series of PFC modules.



ZHSF - HEATSINK

Fin gaps narrow either progressively or in stages towards extrusion base.



All dimensions are in mm and ref only.
 Dims shown in () are imperial and also for reference only
 Controlling dims in mm
 Typical fin twist = 4' alternate Except datum fin face

calculated data
 * Horizontal - natural convection

zhfs-ds-rev2-0220.indd

Powerstax Europe

Units 5-6 Heron Avenue
 Wickford
 Essex
 SS11 8DL, UK

Powerstax North America

12804 W. Santa Ynez Drive
 Sun City West
 Arizona 85375
 USA

Information and specifications contained in this data sheet are believed to be correct at the time of publication. However, Powerstax accept no responsibility for consequences arising from printing errors or inaccuracies. Specifications are subject to change without notice.