

HALA CLIPS THERMAL MANAGEMENT



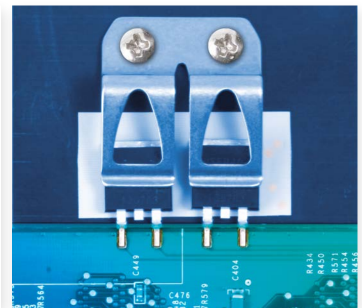
CREATING CLOSEST CONTACT

BENEFITS

- Maximized thermal contact (even at minimum package height)
- □ FE-simulation optimised stress behaviour
- Optimized interaction with HALA Thermal Interface Materials
- Mounting friendly design
- Easy chip identification by apertures

We design your tailor-made clip solution.

Please contact us as your development partner.



HALA CLIP TO 220-1

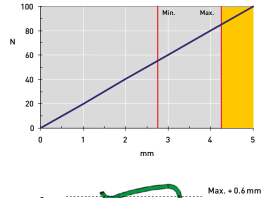


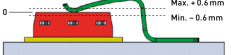
Force range: ca. 55...85 N
 Pressure range: ca. 35...55 N/cm² (50...80 PSI) for different types of TO 220 packages (Surface area TO 220 approx.1.6 cm²)

27,7

Dimensions

FORCE VS. DEFLECTION

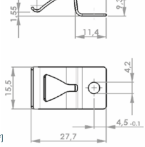




HALA CLIP TO 247-1



Force range: ca. 95...110 N
Pressure range: ca. 28...32 N/cm² (40...47 PSI) for different types of TO 247 packages
(Surface area TO 247 approx. 3.4 cm²)



Dimensions

FORCE VS. DEFLECTION

