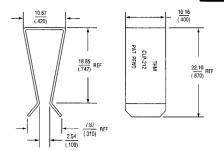
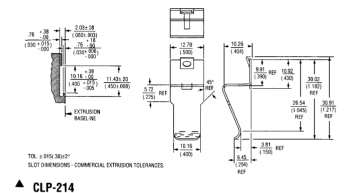
	SECONDARY CLIPS	
Secondary Clip Part Number	Transistor Case Style	Heat Sink Material Thickness mm (inches)
CLP-101	T0-220, T0-218, Multiwatt	1.27-2.03 (.050080)
CLP-201	T0-220	1.27-2.03 (.050080)
CLP-202	T0-220	2.29-3.18 (.090125)
CLP-203	TO-220	1.27-2.03 (.050080)
CLP-204	TO-220, TO-218	
CLP-206	T0-220, T0-218, Multiwatt	1.27-3.18 (.050125)
CLP-207	T0-220	1,27-2.03 (.050080)
CLP-211	T0-220, T0-218, Multiwatt	
CLP-212	T0-220, T0-218, Multiwatt	
CLP-214	TO-220, TO-218, Multiwatt	
CLP-215	T0-220, T0-218, Multiwatt	
4426 *, ◆	TO-220	
4525 ∗, ◆◆	TO-220	
4473 *, ◆	TO-218/TO-247	
4597 ∗, ◆◆	Multiwatt, TO-218/TO-247	

### **CLIPS FOR EXTRUSIONS**

SECONDARY CLIPS



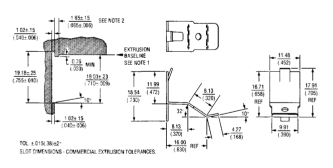
▲ CLP-212



# CLP-214, CLP-215: Patents Pending

- \* These clips fit the KL, KM, KP, KR, KV, KT, and YC extrusions.
- For easy and quick fitting. The stabilizing legs retain clip to heat sink to allow assembly prior to device fitment. Device can be removed and replaced without clip removal.
- ◆◆ Similar to the 4426 and 4473 clips but without the stabilizing legs, devices can therefore be placed closer together where space is at a premium. The 4597 clip is also suitable for the wider Multiwatt packages.

FITTING Assemble clip to the retaining rail by thumb pressure applied to the top/front of the clip – this will snap it firmly in place. Clips can be removed and re-used by gripping the clip immediately adjacent to the rail using long nosed pliers or similar, and twisting in an upward direction.





#### Notes:

- to the clip attachment dimensions should be adjusted to allow for insulator thickness if an insulator is used.
- 2) Dimension may be increased as needed to position transistor as desired under clip contact point.

# ▲ CLP-215



- Dispenses insulators and Conducta-Cote™ pre-coated with thermal grease, eliminating the
  mess and contamination of hand coating.
- The dispenser keeps pace with your production—the next insulator is available as soon as one is removed.

## Insul-Cote™ Automated Dispenser

