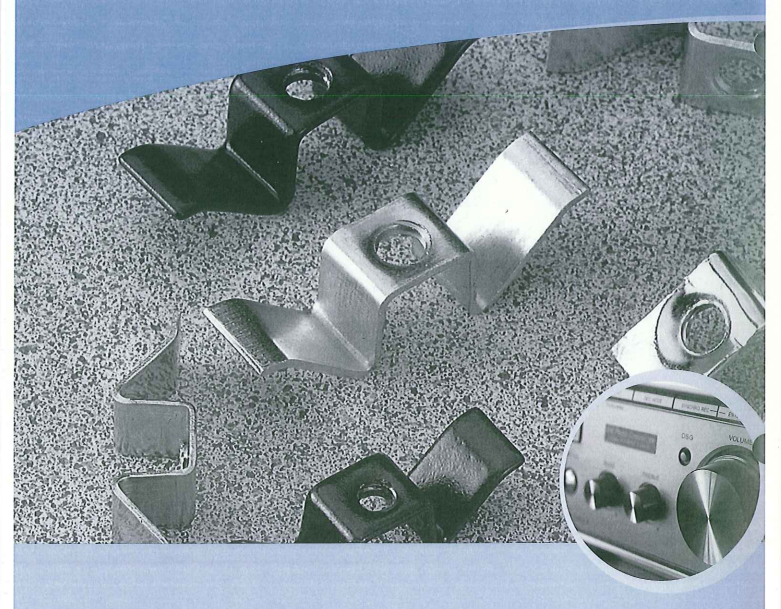
## **MOUNTING HARDWARE**



## T-gon™ Clips

T-gon™ Clips deliver a high mounting pressure to the center of the transistor case providing maximum heat transfer.

TSC	Material	Voltage Isolation	Plating / finish	Thread size
Property	CS70 Annealed Spring Steel	750V (NY Only)	NY = Nylon ZP = Delta Tone Zinc	M4
Test Method		ASTM D149 mod	-	*:

## TSC607-NY TSC607 0.5 5.8 M4 Tapped holes

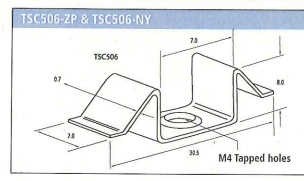
Suitable for use with any panel thickness.

Maximum force is 7.5Kg per transistor.

Zinc Delta tone coated finish as standard on ZP type.

Nylon coated breakdown voltage 750V

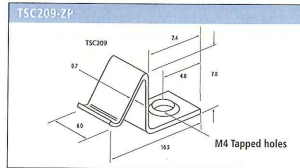
TO220 - Dual NY dimensions: ,2 to ,4mm



Suitable for use with any panel thickness. Maximum force is 11Kg per transistor. Zinc Delta tone coated finish as standard (ZP).

Nylon coating breakdown voltage 750V

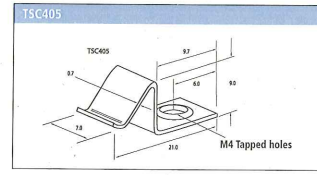
TO3P double TO220 - Dual NY dimensions: ,2 to ,4mm



Suitable for use with any panel. Maximum force 12Kg.

Use pad outline 819. Zinc Delta tone finish.

TO-220 single



Suitable for use with any panel. Maximum force 15Kg.

Use pad outline 706. Zinc Delta tone finish.

TO-3P single