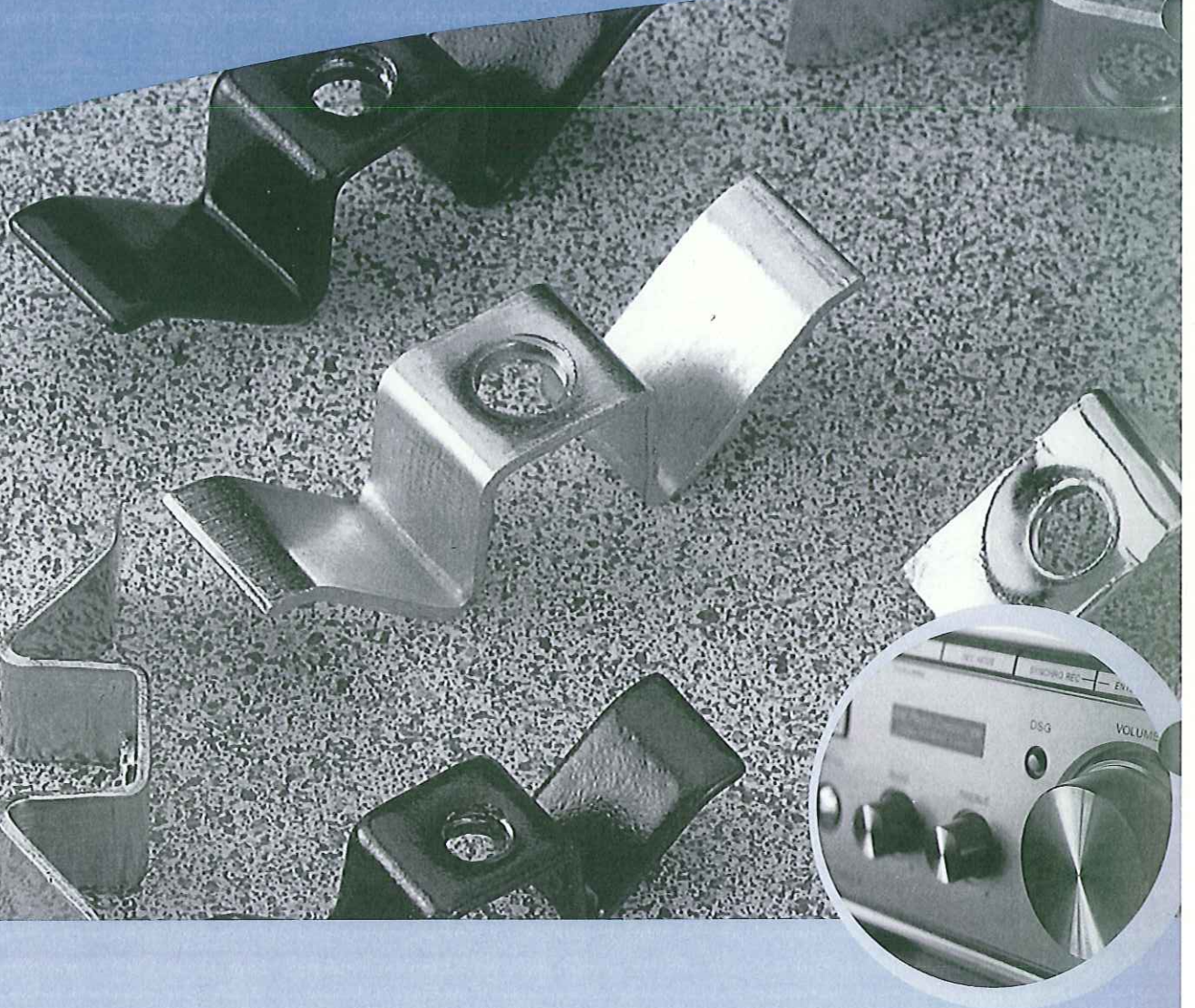


MOUNTING HARDWARE



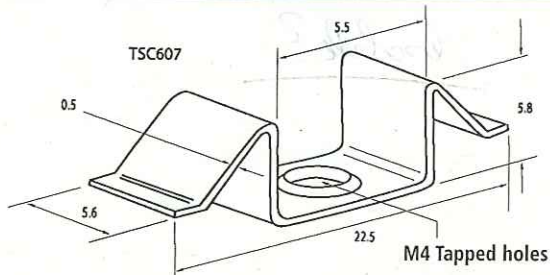
T-gon™ Clips

T-gon™ Clips offer an easy way of mounting one or two plastic case transistors in a small place.

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-ZP & TSC607-NY

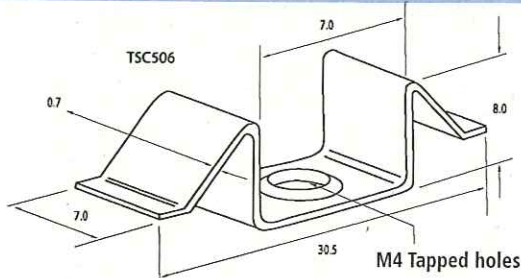


Suitable for use with any panel thickness.
Maximum force is 7.5Kg per transistor.
Zinc Delta tone coated finish as standard on ZP type.

Nylon coated breakdown voltage 750V

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

TSC506-ZP & TSC506-NY

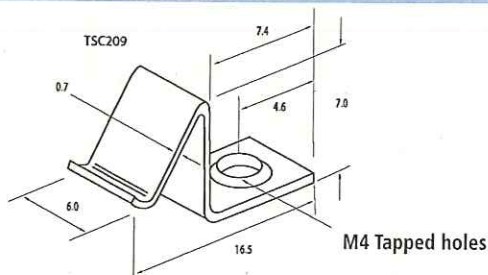


Suitable for use with any panel thickness.
Maximum force is 11Kg per transistor.
Zinc Delta tone coated finish as standard (ZP).

Nylon coating breakdown voltage 750V

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

TSC209-ZP

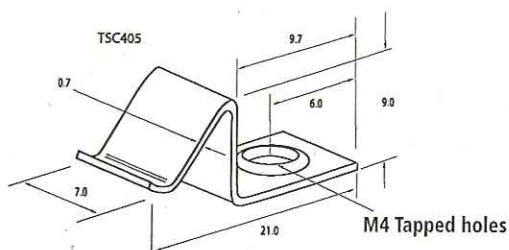


Suitable for use with any panel.
Maximum force 12Kg.

Use pad outline 819. Zinc Delta tone finish.

TO-220 single

TSC405



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

Use pad outline 706. Zinc Delta tone finish.

TO-3P single