UVOX Transistor Mounting Clips

Our clips provide a fast and effective method of mounting transistors

Product Overview

Uvox Transistor Mounting Clips offer a low cost and fast method of mounting plastic case transistors. These clips place optimum pressure in the centre of the transistor case for best thermal contact with the thermal pad and heatsink. A nylon insulated version allows even higher isolation, particularly when used in conjunction with Uvox thermal pads.

-ZP, Zinc plated. -NY, Nylon coated.

Configurations

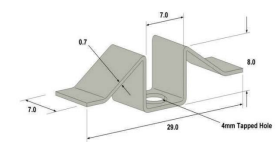
ZP/NY

TMC-506

ZP/NY (Suits TO-3P double)



TMC-607 (Suits TO-220 double) 22.5 4mm Tapped Hole



Suitable for use with most panel and pad thicknesses.

Max. force is 7.5Kg per transistor. Zinc Delta tone coated finished as standard on ZP type.

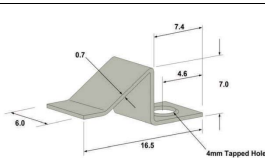
Nylon coated offers 750V breakdown voltage, giving up to 3500V isolation from the transistor tab, depending on application.

Suitable for use with most panel and pad thicknesses.

Max. force is 11Kg per transistor. Zinc Delta tone coated finish as standard on ZP type.

Nylon coated offers 750V breakdown voltage, giving up to 3500V isolation from the transistor tab, depending on application.

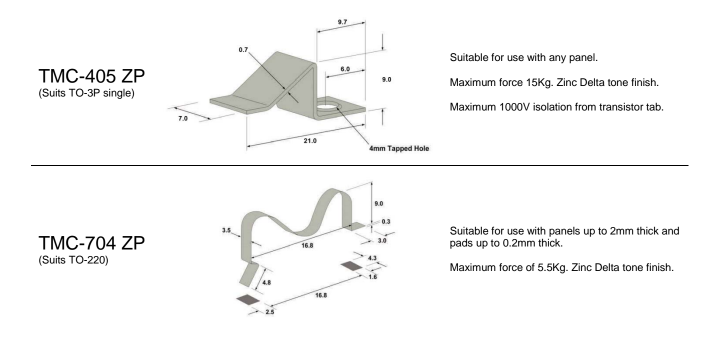
TMC-209 ZP (Suits TO-220 single)



Suitable for use with any panel.

Maximum force 12Kg. Zinc Delta tone finish.

Maximum 1000V isolation from transistor tab.



www.uvox.co.uk

Uvox Ltd, 14/3 Stanmore Industrial Estate, Bridgnorth, Shropshire, WV15 5HR UK

Tel: +44(0) 1746 769 369

Fax: +44(0) 1746 766 001



info@uvox.co.uk

We believe the information contained in this datasheet is accurate and representative of the product, however; it is the responsibility of the user to determine the suitability and safety of use in any application. Uvox Ltd has a policy of continual improvement of our products and services, and so reserves the right to change product specification without notice.

© Uvox Limited. All rights reserved.