



Transibloc

To mount heatsinks to chassis via unique insulating block which enables power transistors to be mounted on heatsink direct without Mica insulation. This provides for better thermal path to heatsink and as entire heatsink is floated with respect to chassis only one voltage connection need be made to the base terminal.

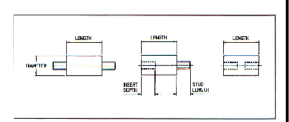
Ideal for use with heatsinks featuring a 1/16 inch thick flange.



Transipillar

A versatile and rugged insulated mounting system consisting of studs and inserts moulded into a nylon pillar. Various combinations of stud, insert, metric threads and lengths are available.

Please consult Sales Office.





Moulded pillar	Nylon 66
nserts	Plain brass threads BS Class 6H
Studs	Zinc plated steel threads BS Class 66
nsulation	Minimum thickness 1mm
	Minimum insulation resistance 10' Mohm @ 500Vdc Minimum withstand voltage 11KVdc

