SOCKETS FOR T0-5 & T0-100



Fully molded compact construction. Speeds transistor assembly. Incorporates ultra high quality, closed entry, sleeve type contacts. Accepts .016 (.41) to .020 (.51) diameter leads or .010 (.25) × .018 (.46) rectangular transistor leads.

MATERIAL:

Insulator: Glass Filled Polyester, UL Rated 94V-0

Contact Pin: Brass, Tin-Lead Plate RoHS (Non-RoHS Compliant) Contact Spring: Beryllium Copper, .000030 min. Gold Plate

CAT. NO.	FOR	PINS
4590	T0-5	3
4591	T0-5	4
4592	T0-5	8
4593	TO-100	8
4594	TO-100	10

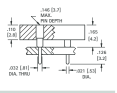












POWER TRANSISTOR MOUNTS

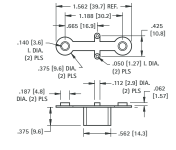
Molded barrier insulators functionally replaces up to six pieces of conventional insulation required with previous methods of mounting power transistors. Built-in barrier eliminates need for sleeving of connections.

NOTE: #6-20 mounting screw available CAT. NO. 4706

For TO-3 CASES



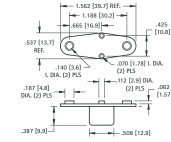
MATERIAL: Nylon 6/6, UL Rated 94V-2



CAT. NO. 4616

HEAVY DUTY TO-3



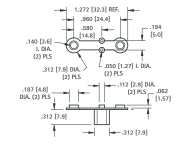


MATERIAL: Glass filled Polyester, UL Rated 94V-0

CAT. NO. 4626

For TO-66 CASES





MATERIAL: Nylon 6/6, UL Rated 94V-2

CAT. NO. 4617

110

Accepts .022 (.032) to .032 (.81) diameter Pins or Leads

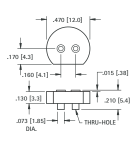
The Wire Wrap Pins can be easily bent to achieve a variety of positions

"MINI" HALOGEN LAMP SOCKETS

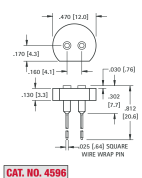
SPECIFICATIONS

Base: Glass Filled LCP; Contact: Beryllium Copper, Gold Plate; Shell: Brass, Nickel Plate







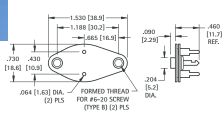


CAT. NO. 4595

TO-3 SOCKET FOR PC BOARDS



Easily assembles onto printed circuit board. Eliminates wiring. Stops on PC terminals provide sufficient spacing between socket and PC board to permit proper assembly of transistor to socket. Can be screwed down tightly to heat sink.



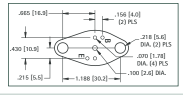
Bottom View Mounting Detail

MATERIAL:

Top Plate: Molded Nylon

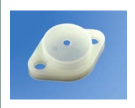
Base: Phenolic Contacts: Brass, Tin Plate Collector Plate: Steel, Tin Plate

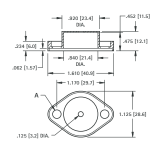
CAT. NO. 4600



NYLON TO-3 CASE COVERS

Molded nylon covers easily mount over and insulate the power transistor. Will withstand temperatures to approximately 250°F (107°C).





MATERIAL: Nylon 6/6, UL Rated 94V-2

CAT. NO.	FOR	EYELETS Installed	A
4632	T0-3	NONE	.210 (5.4)
4634	TO-3	TWO	.140 (3.6)