

PIN GRID ARRAY ADAPTORS MPAT, MVAT, MSAT

Mates with: MPAS, MVAS, MLAS, MHAS, MSAS

Features:

- · A choice of many different terminal styles and insulators makes it easy to find the adaptor for your application.
- Unique MHAT insulator that allows any array from 1 by 1 to 20 by 20.
- Irregular shapes are also available upon request.

Specifications: MPAT, MVAT

Insulator Material: Black Glass Filled Polyester Flammability Rating: UL 94V-O

Insulation Resistance: 5000 megohm @ 500 VDC Operating Temp Range: -55°C to +105°C with Tin; -55°C to + 125°C with Gold. Withstanding Voltage: 1000 VRMS @ 60 Hz Terminal Material:

Brass or Phosphor Bronze Plating: Au or Sn over 50µ" Ni Current Rating:

1 amp continuous @ 100 VDC per contact Terminal Retention in Body:

5 lbs against barb

Specifications:

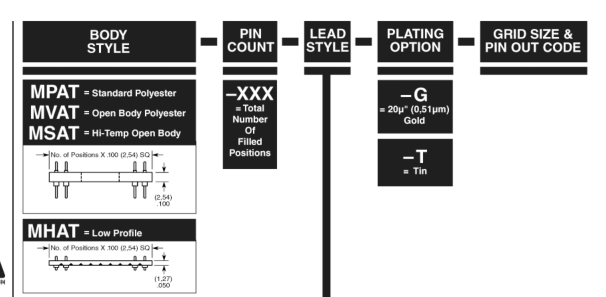
Same as MPAT except: Insulator Material: Black Liquid Crystal Polymer Max Processing Temp: 230°C for 30 to 60 seconds

Specifications: MHAT

Same as MPAT except: Insulator Material: Black High Temperature Thermoplastic Operating Temp Range: -55°C to +170°C

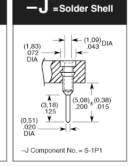
Note:

These Series are non-standard, non-returnable.



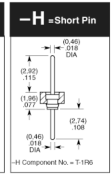
MPAT, MVAT & MSAT ONLY

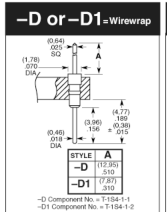
-A or -A1 =Round Pin X DIA -A (0,64) .025 -A1 (0.46)

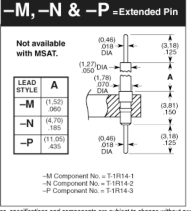


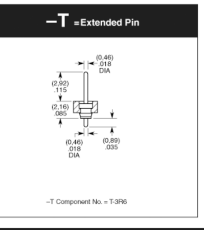
R=Standard Pin .018 DIA -R Component No. = T-2R6

MHAT ONLY









Due to technical progress, all des ns, specifications and components are subject to change without nouce