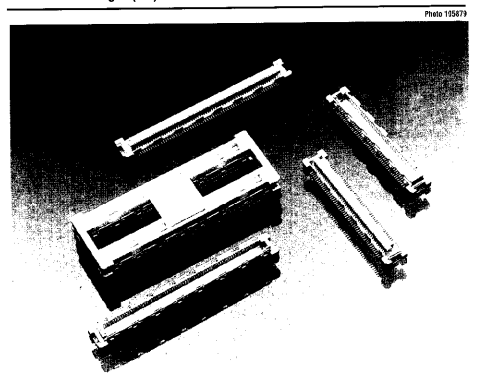


## 0.6mm Free Height (FH) and GIGA Connectors

## **Product Facts**

- 0.6 [.024] pitch SMT connectors for parallel board stacking
- Connector sizes ranging from 50 to 280 positions
- Solder pegs included for anti-peeling
- Available packaged on "tape-and-reel" for automatic placement per EIA standards
- Surface areas provided to accommodate vacuum nozzles
- Enhanced electrical performance grounded version (GIGA) available for high speed signals
- Recognized under the Component Program of Underwriter Laboratories Inc., File No. E28476



AMP 0.6mm Free Height (FH) and GIGA connectors are designed for use in the parallel stacking of printedcircuit boards. These 0.6 [.024] fine pitch connectors provide the capability of varying the spacing between parallel boards, depending upon the components to be packaged or equipment designs. They are best suited for applica tions where miniaturization is essential, such as notebook PCs, sup-notebook PCs, pen pads, cel ular phones and communication equipment.

This connector family consists of vertical board-mount receptacles and plug assemblies. By using varicus combinations of plug and receptacle heights, it is possible to alter the spacing of parallel boards between 4 [.157] and 16 [.630].

The enhanced electrical performance version (CICA) includes recepta cles loaded with contacts for grounding circuits at every 9 or 10 signal circuits. These ground contacts mate with grounding plates on both sides of the plug assemblies.

0.6mm FH and GIGA connectors are packaged in trays or on "tape-and-reel" for high volume production. Each connector half features surface areas to accommodate "pick-andplace" vacuum nozzles without secondary covers. Some connector sizes are available packaged in a unique "bridge" to facilitate the aligning of dual connectors on PC boards during placement and SMI processing.

## Performance Characteristics

Voltage Rating: 50 VAC
Current Rating: C.5 ampere
Overall Resistance:
loss than 30 milliohms
Dielectric Withstanding Voltage:
0.2 kVAC

Operating Temperature: -40°C to +85°C

www.amp.com

Tooling/Technical Assistance Center