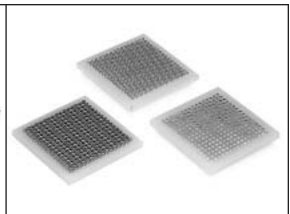


## **BALL GRID ARRAYS** For 1mm Grid Male Pin Adapters & Female Socket

- BGA adapter/socket systems are a reliable way to make BGAs pluggable, they may also be used as a high density board-to-board interconnect.
- The BGA device is soldered to a 9929 adapter (or a 7929 adapter is soldered to a PCB); and then either one can be plugged into a 9928 surface mount socket.
- Both socket and adapter have the same footprint as the BGA device.
- Insertion force is only .41N per pin, and a pry-bar tool (part #828-01-010) is available for extraction.
- Insulator material is FR-4 epoxy having a TCE to match the BGA device and circuit board.
- Mill-Max offers the option of having the solder surfaces of the 7929 adapter and 9928 socket pre-tinned.



## **Ordering Information BGA MOUNT** FOR BGA MOUNT ADAPTERS **ADAPTER PIN TYPE 9929** Locate footprint pattern from page 222, the middle 8 digits of the part number will be located under the pattern. .024 DIA Series Plating Window Code .047 .054 9 0 .123 010 DIA No. of pins Grid size Pattern # Determined from footprint pattern on page 222 FOR PCB MOUNT ADAPTERS PRINTED CIRCUIT MOUNT Locate footprint pattern from page 222, the middle 8 digits of the part **ADAPTER PIN TYPE 7929** number will be located under the pattern. Series **Plating** Window Code 5 9 .024 DIA .018 PRE-9 6 .047 .054 .141 No. of pins Grid size Pattern # .010 DIA Determined from footprint pattern on page 222 PLATING CODE XX= 10 Pin Plating 10μ" Au FOR FEMALE SOCKETS SURFACE MOUNT Locate footprint pattern from page 222, the middle 8 digits of the part **RECEPTACLE TYPE 9928** number will be located under the pattern. Series **Plating** Window Code 5 9 2 8 .033 DIA .025 PRE-5 9 **TINNED** .047No. of pins Grid size Pattern # Determined from footprint pattern on page 222 .024 DIA 11 SPECIFY PLATING CODE XX= Sleeve (Pin) 10μ" Au

 $\cap \geq$ 

10μ" Au

Contact (Clip)



## **BALL GRID ARRAY FOOTPRINTS (1mm GRID)**

Top view shown, many other standard and custom footprints available.

Call Mill-Max for details.

| © 00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000   |          |   |                   |                              | 00000000000000000000000000000000000000 |                              |                              |
|--|----------|---|-------------------|------------------------------|--|------------------------------|------------------------------|
|  |          | X 8 10 X 10<br>064-04-000 XXX-XX-100-05-000 |                   |                              |  |                              | 14 X 14<br>XXX-XX-196-07-000 |
| [XXX-XX-054-04-005   XXX-XX-064-04-000   XXX-XX-100-05-000   XXX-XX-165-01-005   XXX-XX-168-07-005   XXX-XX-196-07-000 |          |   |                   |                              |  |                              |                              |
|  |          |   |                   |                              |  |                              |                              |
| 16 X 16  |          | X 16  | 18 X 18           | 22 X 22                      | 22 X                                   |                              | 22 X 22                      |
| XXX-XX-208-08-001  | XXX-XX-2 | 256-08-007                                  | XXX-XX-324-09-000 | XXX-XX-324-11-005            | XXX-XX-3                               | 76-11-005                    | XXX-XX-484-11-005            |
|  |          |   |                   |                              |  |                              |                              |
| 26 X 26  |          | 26 X 26                                     |                   | 26 X 26                      |  | 26 X 26                      |                              |
| XXX-XX-352-13-007  |          | XXX-XX-388-13-007                           |                   | XXX-XX-484-13-005            |  | XXX-XX-672-13-005            |                              |
|  |          |   |                   |                              |  |                              |                              |
| 26 X 26<br>XXX-XX-675-13-005   |          | 26 X 26                                     |                   | 30 X 30<br>XXX-XX-432-15-001 |  | 33 X 33<br>XXX-XX-560-17-001 |                              |
|  |          | XXX-XX-676-13-000                           |                   | XXX-XX-432-15-001            |  | XXX-XX-560-17-001            |                              |
|  |          |   |                   |                              |  |                              |                              |
| 34 X 34  |          | 34 X 34                                     |                   | 39 X 39                      |  | 39 X 39                      |                              |
| XXX-XX-580-17-005  |          | XXX-XX-680-17-005                           |                   | XXX-XX-560-20-007            |  | XXX-XX-680-20-005            |                              |