# General Standards Corporation <br> High Performance Bus Interface Solutions 

## PC104P-SPACER



## OVERVIEW:

The PC104P-SPACER is designed to allow an additional amount of distance to be placed between two PC/104-Plus modules with minimum effort. The PC104P-SPACER contains two stack-through connectors (ISA and PCI); it contains no active circuitry. This product is typically necessary when our "PMC-to-PC/104-Plus Adapter" is used with a PC104 (ISA only) module for an application. This PC104P-SPACER is typically not needed if the ISA connector is not being used. Our "PMC-to-PC/104-Plus Adapter RIO180" can solve component interference problems in most cases. Contact factory if you have any questions regarding the use of this spacer.

## FUNTIONAL CAPABILITY:

Bus Interface - Full access is provided through the PCI connector and the ISA connector.

## MECHANICAL:

Dimensions: 3.550" x 3.775" (90mm x 96mm) Stacking height: Standard PC/104-Plus stacking height

## Ordering Information

Specify the basic product model number followed by an option suffix "-1", as indicated below. For example, model number "PC104P-Spacer-1-0" describes a board without the ISA connector installed.
Unless otherwise specified, the board is preassembled not to include the " 1 " options (i.e. PC104P-Spacer or PC104P-Spacer-0). Contact the factory for more details.

| Optional Parameter | Value | Specify Option As: |
| :--- | :---: | :---: |
| ISA Connector | with | -0 or leave blank |
|  | without | -1 |
| PCI Connector | with | -0 or leave blank |
|  | without | -1 |

General Standards Corporation assumes no responsibility for the use of any circuits in this product. No circuit patent licenses are implied. Information included herein supersedes previously published specifications on this product and is subject to change without notice.

