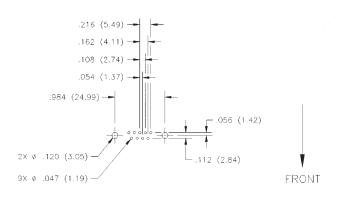
## D-subminiature Connectors Information

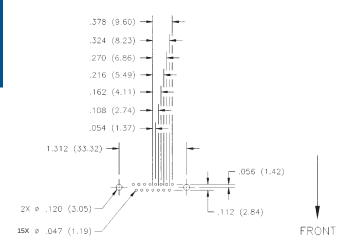
Introduction
Printed Circuit Board
Layout Hole Dimensions



## Standard Density D-subminiature Mounting Dimensions Board Layouts Footprints (Component side shown)



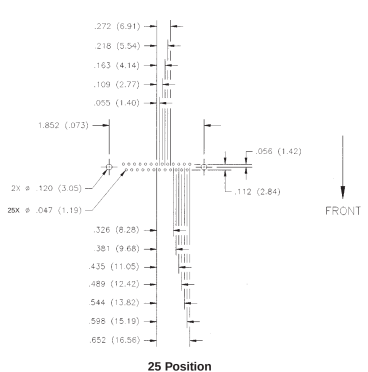
9 Position Shell Size E



15 Position Shell Size A

The footprints on this page are standard for all metal shell D-subminiature connectors.

On all right-angle D-subminiature connectors, the short row of contacts is positioned closest to the edge of the board.



Shell Size B

**PC Board Lead Hole Size** 

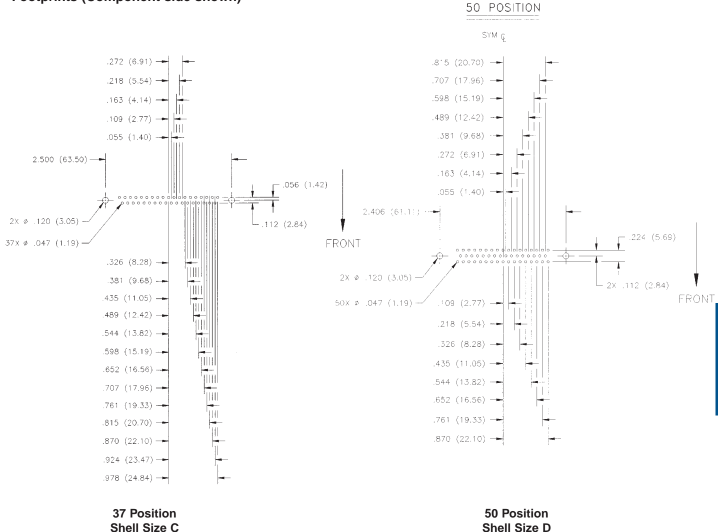
Terminal Dia.		Hole Dia.	
in	mm	in	mm
.040	1.02	.055	1.40
.030	0.76	.045	1.14
.024025	0.61-0.	64 .039	0.99

## D-subminiature Connectors Information

Introduction
Printed Circuit Board
Layout Hole Dimensions



Standard Density D-subminiature Mounting Dimensions Board Layouts Footprints (Component side shown)



The footprints on this page are standard for all metal shell D-subminiature connectors.

On all right-angle D-subminiature connectors, the short row of contacts is positioned closest to the edge of the board.

## PC Board Lead Hole Size

Terminal Dia.		Hole Dia.	
in	mm	in	mm
.040	1.02	.055	1.40
.030	0.76	.045	1.14
.024025	0.61-0.6	.039	0.99

Call Toll Free: 1 (800) 323-9612