

PCI and KHPC-DESIGN

The cutouts shown on the Design sheet should be positioned on the pictured grid.  
 The zero point of the respective cutout is to be placed on the grid point of the PC card bracket, whereby the X/Y coordinates should be entered in the table as absolute dimensions. Positioning of the cutouts can be specified with an accuracy of max. 0,01 mm. The grid specifies the max. area of the cutout including the component. Please mark whether the version is with or without bent fixing tabs. Other contours, dimensions and cutouts are possible, to the extent that they are technically possible to produce. Please contact us with regard to this.

Example

**PCI**

Shape	X-dimension	Y-dimension
A A = 20 B = 10	14	2
E D = 5	49	9
D1 D = 12 D1 = 11	65	9

**KHPC**

Shape	X-dimension	Y-dimension
A A = 33 B = 10	12	3
E D = 2	50	9
D D = 9,5 D1 = 8,7	69	9