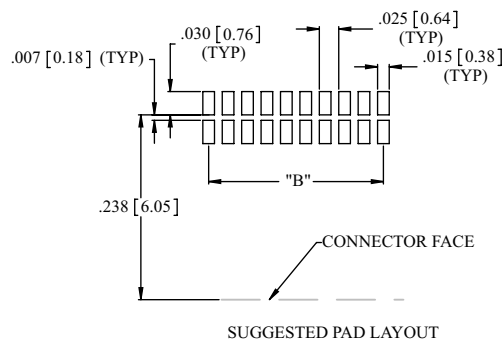
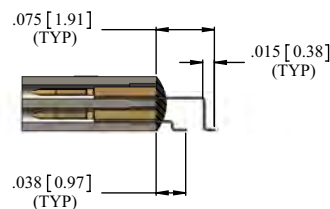
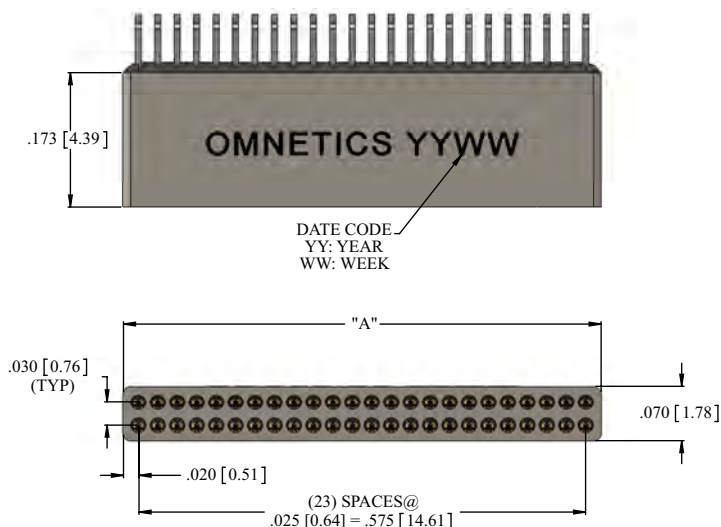
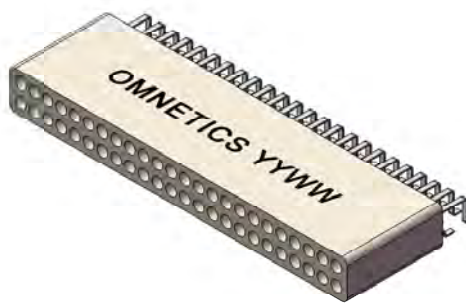


NPD-AA-LAYOUT



NPD-48-AA



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DIMENSIONS FOR "A"

To determine connector length "A":
Add the total number of contacts in one row _____
Add 1 contact cavity for each guide post hole in the same row _____
Total contact cavities in a single row _____

Subtract 1 from the total to get the number of cavity spaces and multiply by .025" _____
Add fixed end length constant _____

Total Length (Dimension A): _____

Notes:
Maximum length .615" [15.62].
Maximum number of contact cavities is 48. Number of contacts must be reduced to accommodate guide post holes.
Default locations for guide post holes may be changed by customer.

To determine pad layout length "B":
Multiply the total number of contacts minus 1 in one row by .025" _____

If hardware features are within the contact area:
Add .025" for each guide post hole in the same row _____
Total Length (Dimension B): _____

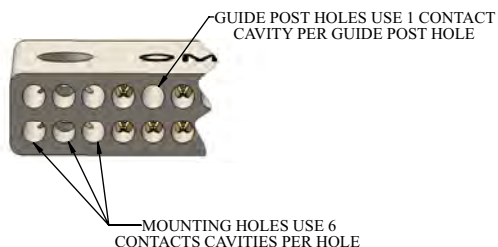
Notes:
Maximum length .575" [14.61].
Maximum number of contact cavities is 48. Number of contacts must be reduced to accommodate guide post holes.

Product Features

NPD-AA-EXAMPLES

NPD-AA-EXAMPLES

NPD-46-AA-GS



NPD-34-AA-M-GS

