## Single Row Micro Strip

## PS1/PS2-WD/WC LAYOUT

## $0 \varepsilon$



## minum mein

 OMNETICS YYWW

LENGTH AS REQUIRED


## DIMENSIONS FOR "A"

To determine connector length "A":
Add the total number of contacts
Add 1 contact cavity for each latch
Add 1 contact cavity for each guide post hole
Total contact cavities
Subtract 1 from the total to get the number of cavity spaces and multiply by .050 " $\qquad$
Add .150" (3 contact cavities) for each mounting hole
Add fixed end length constant
Total Length (Dimension A)

Notes: Maximum length for PS1 @ .075" thick 2.42" (61.47) Maximum number of contact cavities is 48. Maximum length for PS2 @ . $100^{\prime \prime}$ thick 3.02" (76.71). Number of contacts must be reduced to accommodate hardware and mounting holes. Default locations for guide post holes and latches may be changed by customer. Dimensions in [ ] are in Millimeters unless otherwise noted and are for reference only.

## Single Row Micro Strip

SSB-WD/WC LAYOUT



## DIMENSIONS FOR "A"

To determine connector length " A ":
Add the total number of contacts
Add 1 contact cavity for each latch
Add 1 contact cavity for each guide post
Total contact cavities
Subtract 1 from the total to get the number of cavity spaces and multiply by $.050^{\prime \prime}$ $\qquad$
Add .150" (3 contact cavities) for each mounting hole
Add fixed end length
.070"
Total Length (Dimension A)

[^0]
[^0]:    Notes: Maximum length $2.42^{\prime \prime}$ (61.47). Maximum number of contact cavities is 48 . Number of contacts must be reduced to accommodate hardware and mounting holes.Default locations for guide posts and latches may be changed by customer. Dimensions in [ ] are in Millimeters unless otherwise noted and are for reference only.

