## Dual Row Offset Micro Strip

PSM-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 hole
Total contact cavities
Subtract 1 from the total to get the number of cavity spaces and multiply by $.025^{\prime \prime}$ $\qquad$
Add . 150 " for each mounting hole
Add fixed end length constant $\quad \overline{0.070^{\prime *}}$

Total Length (Dimension A):
Notes: Maximum length 2.47 " (62.74) without mounting holes. Maximum length $2.77^{\prime \prime}$ (70.36) with two end mounting holes. Maximum number of contact cavities is 97 . Number of contacts must be reduced to accommodate hardware and mounting holes. * Add 0.095 " when an even number of contact cavities is used and the connector has 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.

## Dual Row Offset Micro Strip

SSO-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 hole
Total contact cavities
Subtract 1 from the total to get the number of cavity spaces and multiply by $.025^{\prime \prime}$
Add .150 " for each mounting hole
Add fixed end length constant $\quad \underline{0.070^{\prime \prime *}}$

Total Length (Dimension A):
Notes: Maximum length 2.47 " (62.74) without mounting holes. Maximum length $2.77^{\prime \prime}$ ( 70.36 ) with two end mounting holes. Maximum number of contact cavities is 97 . Number of contacts must be reduced to accommodate hardware and mounting holes. * Add 0.095 " when an even number of contact cavities is used and the connector has 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.

