## 0.8 mm SUB-MICRO HEADERS 1.00mm MICRO HEADERS .031" [0.8] \& .039" [1.00] CENTERLINE MPH \& SPH / MRS \& SRS

## 0.8 mm SUB-MICRO HEADERS



## 1.0mm MICRO HEADERS

|  | A $=.039$ [1.00] X No of Positions Per Row <br> 1.0mm Female Header <br> B = . 039 [1.00] X No of Spaces Per Row MRS2 Series |
| :---: | :---: |
|  |  |
| $\mathrm{A}=.039[1.00] \times \text { No of Positions Per Row }$ $\mathrm{B}=.039[1.00] \times \text { No of Spaces Per Row }$ <br> 1.0 mm SMT Male Header MPH2-SMT Series | $A=.039[1.00] \times \text { No of Positions Per Row }$ $B=.039[1.00] \times \text { No of Spaces Per Row }$ <br> 1.0 mm SMT Female Header MRS2-SMT Series |

