

0.8mm SUB-MICRO HEADERS

<p>SPH2-60-UA</p> <p>0.8mm Male Header SPH2 Series</p> <p>A = .031 [.80] X No of Positions Per Row B = .031 [.80] X No of Spaces Per Row</p>	<p>SRS2-60-UA</p> <p>0.8mm Female Header SRS2 Series</p> <p>A = .031 [.80] X No of Positions Per Row B = .031 [.80] X No of Spaces Per Row</p>
<p>SPH2-60-UA-SMT</p> <p>0.8mm SMT Male Header SPH2 SMT Series</p> <p>A = .031 [.80] X No of Positions Per Row B = .031 [.80] X No of Spaces Per Row C = .031 [.80] X No of Spaces - 1</p> <p>*Also available without peg</p>	<p>SRS2-60-UA-SMT</p> <p>0.8mm SMT Female Header SRS2 SMT Series</p> <p>A = .031 [.80] X No of Positions Per Row B = .031 [.80] X No of Spaces Per Row C = .031 [.80] X No of Spaces - 1</p> <p>*Also available without peg</p>

1.0mm MICRO HEADERS

<p>MPH2-60-UA</p> <p>1.0mm Male Header MPH2 Series</p> <p>A = .039 [1.00] X No of Positions Per Row B = .039 [1.00] X No of Spaces Per Row</p>	<p>MRS2-60-UA</p> <p>1.0mm Female Header MRS2 Series</p> <p>A = .039 [1.00] X No of Positions Per Row B = .039 [1.00] X No of Spaces Per Row</p>
<p>MPH2-60-UA-SMT</p> <p>1.0mm SMT Male Header MPH2-SMT Series</p> <p>A = .039 [1.00] X No of Positions Per Row B = .039 [1.00] X No of Spaces Per Row</p>	<p>MRS2-60-UA-SMT</p> <p>1.0mm SMT Female Header MRS2-SMT Series</p> <p>A = .039 [1.00] X No of Positions Per Row B = .039 [1.00] X No of Spaces Per Row</p>