























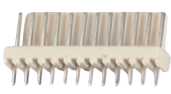






# Housing / Terminal & Wafer

<b>YY01Cxx Housing</b> (PINS 2-15) 	<b>YY01Nxx Wafer</b> (PINS 2-15) 	<b>YY01CT Terminal</b> (10K/ROLL) 	<b>Y01</b> 2.0mm
<b>YY02Cxx Housing (SINGLE ROW)</b> (PINS 2-20) 	<b>YY022Cxx Housing (DOUBLE ROW)</b> (PINS 4-80) 	<b>YY02CT Terminal</b> (10K/ROLL) 	<b>Y02</b> 2.0mm
<b>YY03Cxx Housing</b> (PINS 2-15) 	<b>YY03Rxx Wafer (Right Angle)</b> (PINS 2-15) 	<b>YY03CT Terminal</b> (10K/ROLL) 	<b>Y03</b> 2.0mm
<b>YY05Cxx Housing</b> (PINS 2-20) 	<b>YY05Nxx Wafer</b> (PINS 2-20) 	<b>YY05CT Terminal</b> (8K/ROLL) 	<b>Y05</b> 2.5mm
<b>YY06Cxx Housing</b> (PINS 2-20) 	<b>YY06Nxx Wafer</b> (PINS 2-20) 	<b>YY06CT Terminal</b> (8K/ROLL) 	<b>Y06</b> 2.5mm
<b>YY07Cxx Housing</b> (PINS 2-15) 	<b>YY07Nxx Wafer</b> (PINS 2-15) 	<b>YY07CT Terminal</b> (10K/ROLL) 	<b>Y07</b> 2.5mm
<b>YY09Cxx Housing (SINGLE ROW)</b> (PINS 1-16) 	<b>YY092Cxx Housing (DOUBLE ROW)</b> (PINS 4-16) 	<b>YY09CT Terminal</b> (10K/ROLL) 	<b>Y09</b> 2.54mm
<b>YY1Nxx Female Header</b> (PINS 2-20) 	<b>YY1Rxx Female Header (Right Angle)</b> (PINS 2-20) 	<b>YY2Cxx Housing</b> (PINS 2-20) 	<b>Y1</b> <b>Y2</b> 2.54mm
<b>YY3Nxx Lock Wafer</b> (PINS 2-20) 	<b>YY3Rxx Lock Wafer (Right Angle)</b> (PINS 2-20) 	<b>YY2CT Terminal</b> (10K/ROLL) 	<b>Y3</b> 2.54mm