

Socket Terminals

<p>Terminal 001 dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 3.68, $.145$, 4.45, $.175$, 1.35, $.053$, 2.92, $.115$, 0.51, $.020$, 4.31, $.169$.</p>	<p>Terminal 008 dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 3.68, $.145$, 4.45, $.175$, 1.35, $.053$, 2.92, $.115$, 0.51, $.020$, 4.31, $.169$.</p>	<p>Terminal 009 dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 3.68, $.145$, 4.45, $.175$, 1.35, $.053$, 2.92, $.115$, 0.51, $.020$, 7.11, $.280$.</p>	<p>Terminal 010 dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 3.68, $.145$, 4.45, $.175$, 1.35, $.053$, 2.92, $.115$, 0.46, $.018$, 3.17, $.124$.</p>	<p>Terminal for Carrier use</p> <p>Terminal 012 dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 3.68, $.145$, 4.45, $.175$, 1.35, $.053$, 2.92, $.115$, 0.51, $.020$, 2.92, $.115$.</p>	<p>Terminal 047 dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 3.68, $.145$, 4.45, $.175$, 1.35, $.053$, 2.92, $.115$, 0.75, $.029$, 4.06, $.159$, 2.92, $.114$.</p>
<p>Terminal 083 dimensions: $\phi 1.83$, $.072$, 0.51, $.020$, 2.41, $.094$, 1.35, $.053$, 3.94, $.155$, 2.41, $.094$, 0.75, $.029$, 2.41, $.094$.</p>	<p>Terminal 095 (soft brass) dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 3.68, $.145$, 4.45, $.175$, 1.35, $.053$, 2.92, $.115$, 0.46, $.018$, 3.17, $.124$.</p>	<p>Terminal 250 dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 3.68, $.145$, 4.45, $.175$, 1.35, $.053$, 2.92, $.115$, 0.51, $.020$, 5.10, $.200$.</p>	<p>for pitch 1,27mm/.050" & 1,50mm/.059"</p> <p>Terminal 117 dimensions: $\phi 1.00$, $.039$, 2.40, $.094$, 2.95, $.116$, 3.12, $.123$, 0.72, $.028$, 2.78, $.109$, 0.46, $.020$.</p>	<p>for pitch 1,778mm/.070" & 2,00mm/.079"</p> <p>Terminal 118 dimensions: $\phi 1.40$, $.055$, 2.69, $.106$, 3.70, $.146$, 4.05, $.159$, 1.20, $.047$, 3.00, $.118$, 0.51, $.020$.</p>	
<p>for pitch 1,00mm/.039"</p> <p>Terminal 172 dimensions: $\phi 0.81$, $.032$, 2.35, $.093$, 2.95, $.116$, 3.25, $.127$, 0.72, $.028$, 2.65, $.104$, 0.31, $.012$.</p>	<p>for pitch 0,80mm/.031"</p> <p>Terminal 174 dimensions: $\phi 0.71$, $.028$, 2.60, $.102$, 2.95, $.116$, 3.25, $.127$, 0.64, $.025$, 2.65, $.104$, 0.25, $.001$.</p>	<p>for pitch 1,27mm/.050"</p> <p>Terminal 148 dimensions: $\phi 1.14$, $.044$, 2.21, $.087$, 5.00, $.196$, 6.00, $.236$, 0.94, $.037$.</p>	<p>for SMT pitch 1,27mm/.050" 1,50mm/.059" - 2,00mm/.079"</p> <p>Terminal 119 dimensions: $\phi 1.00$, $.039$, 2.25, $.089$, 3.40, $.134$, 2.95, $.116$, 0.65, $.026$.</p>	<p>for SMT pitch 1,00mm/.039"</p> <p>Terminal 167 dimensions: $\phi 0.85$, $.033$, 2.25, $.089$, 3.40, $.134$, 2.95, $.116$, 0.46, $.018$.</p>	<p>for SMT pitch 0,80mm/.031"</p> <p>Terminal 169 dimensions: $\phi 0.70$, $.027$, 2.25, $.089$, 3.40, $.134$, 2.95, $.116$, 0.41, $.016$.</p>
<p>for SMT use possible</p> <p>Terminal 014 dimensions: $\phi 1.43$, $.056$, 0.40, $.015$, 3.05, $.120$, 3.45, $.135$, 0.94, $.037$.</p>	<p>for SMT use possible</p> <p>Terminal 016 dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 3.76, $.148$, 4.19, $.164$, 1.30, $.051$, 0.80, $.031$.</p>	<p>for SMT use possible</p> <p>Terminal 093 dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 3.68, $.145$, 4.45, $.175$, 1.35, $.053$, 0.55, $.022$.</p>	<p>for SMT use possible</p> <p>Terminal 144 dimensions: $\phi 1.43$, $.056$, 0.80, $.031$, 3.05, $.120$, 3.45, $.135$, 0.94, $.037$.</p>	<p>for SMT use possible</p> <p>Terminal 147 dimensions: $\phi 1.43$, $.056$, 0.80, $.031$, 3.54, $.139$, 3.95, $.155$, 0.94, $.037$.</p>	<p>for SMT use possible</p> <p>Terminal 157 dimensions: $\phi 1.43$, $.056$, 0.80, $.031$, 3.60, $.142$, 10.00, $.394$, 0.94, $.037$.</p>
<h2>Wire Wrap Terminals</h2>					
<p>Terminal 002 dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 4.15, $.163$, 4.90, $.193$, 1.35, $.053$, 9.40, $.370$, 0.64, $.025$.</p>	<p>Terminal 003 dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 4.15, $.163$, 4.90, $.188$, 1.35, $.053$, 12.95, $.509$, 0.64, $.025$.</p>	<p>Terminal 030 (Nail Head) dimensions: $\phi 1.83$, $.072$, 0.79, $.031$, 4.90, $.193$, 1.35, $.053$, 12.95, $.509$, 0.64, $.025$.</p>	<p>Terminal 038 dimensions: $\phi 0.90$, $.035$, 2.50, $.098$, 3.50, $.137$, 1.83, $.072$, 2.90, $.114$, 1.35, $.053$, 12.62, $.496$, 0.64, $.025$.</p>		