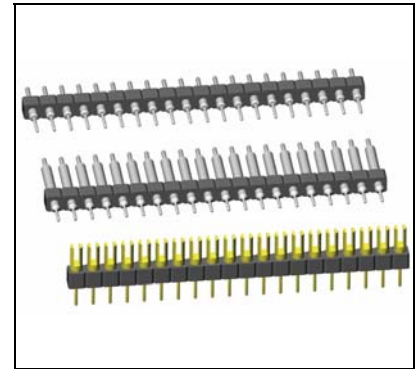


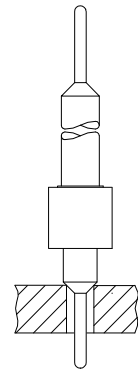


**Board to Board Terminals**

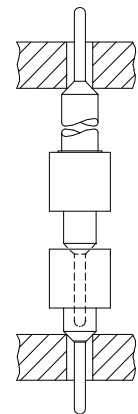
<p><b>077</b></p>	<p><b>057</b></p>	<p><b>037</b></p>
<p><b>058</b></p>	<p><b>059</b></p>	<p><b>056</b></p>
<p><b>542</b></p>	<p><b>038</b></p>	<p><b>353</b></p>
<p><b>036</b></p>	<p><b>Many other terminals and custom specific terminal styles are available on request, or refer to the pages 46 to 48 of this catalogue.</b></p>	



**Application Examples**



**Possible Terminals:**  
037; 056; 057; 058; 059  
077; 220; 542; 544  
562; 583; 770



**Possible Terminals:**  
037; 056; 057; 058; 059  
077; 078; 542; 544  
562; 583; 770

**How to order**

**XXX - x XX - X xxx - xx**

<p><b>Series</b>  <b>SIB</b> = single-in-line strips.  <b>DIS</b> = dual-in-line strips...  <b>TIS</b> = triple-in-line strips..</p>	<p><b>Rows</b>          .....1          .....2          .....3</p>	<p><b>Nbr of contacts</b>          1-row = 02 to 40          2-row = 04 to 80          3-row = 06 to 96</p>	<p><b>Insulator</b>  <b>S</b> = Plastic  <b>E</b> = Epoxy FR4          (TIS Series only)          dimension see socket strip page 5</p>	<p><b>Terminal style</b>          see drawings above          or refer to pages 46 to 48 of this catalogue for other types.</p>	<p><b>Plating</b>          - <b>55</b> = gold          - <b>99</b> = tin (leadfree)</p>
--	--	---	---	---	---