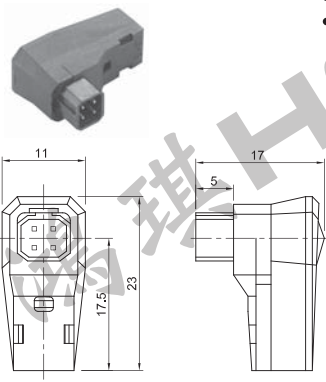
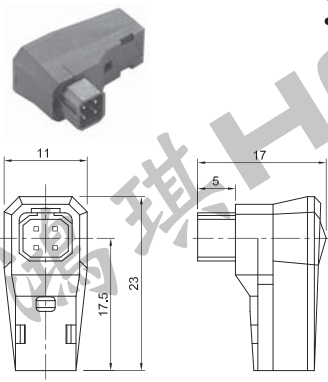
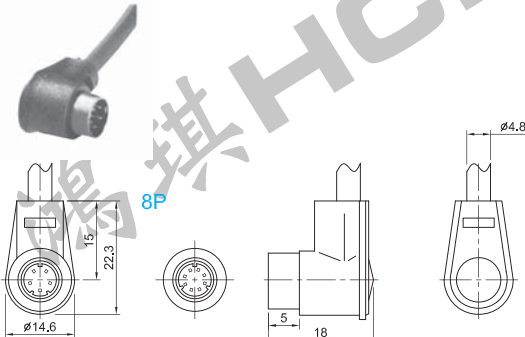
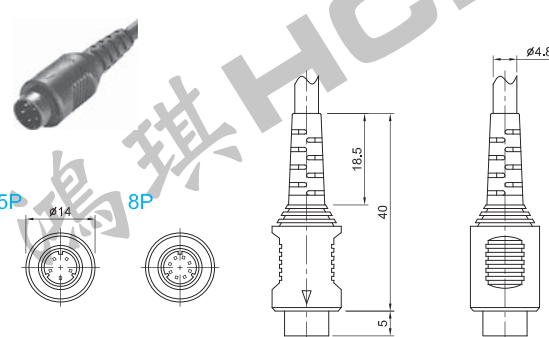
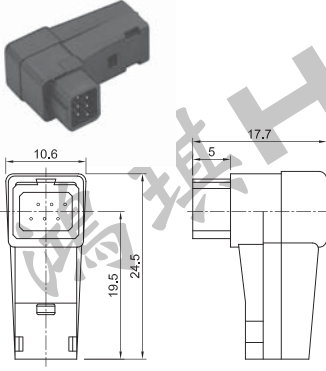
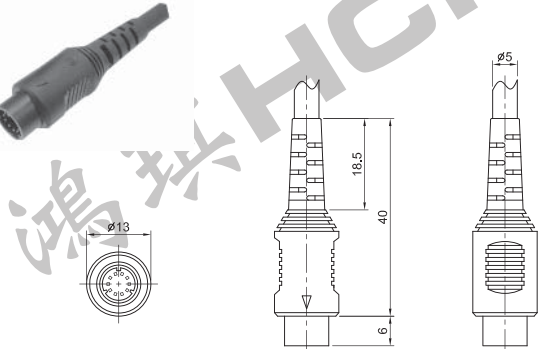
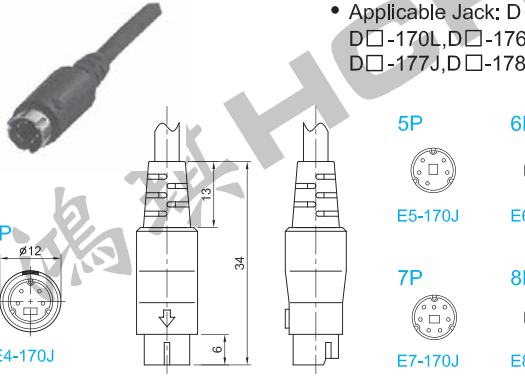
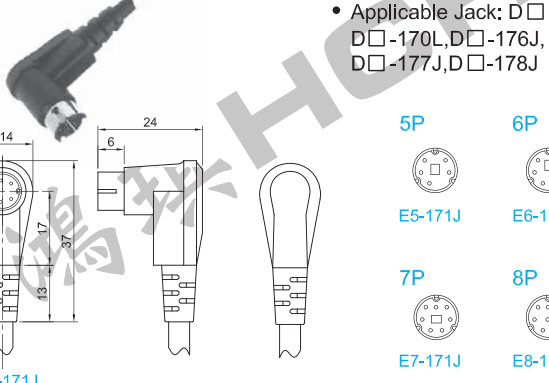


# MICRO CONNECTORS

<p><b>PLUG ASSEMBLY TYPE</b> <b>E4-191J-150 (BLACK)</b></p>  <ul style="list-style-type: none"> <li>• Rating: AC/DC30V 500mA</li> <li>• Cable Size: <math>\phi 2\sim\phi 4</math></li> <li>• EIAJ, RC5204</li> <li>• Applicable Jack: D4-155J, D4-156N, D4-157J, D4-158N, D4-410N</li> </ul>	<p><b>PLUG ASSEMBLY TYPE</b> <b>E4-191J-160 (GRAY)</b></p>  <ul style="list-style-type: none"> <li>• Rating: AC/DC30V 500mA</li> <li>• Cable Size: <math>\phi 2\sim\phi 4</math></li> <li>• EIAJ, RC5204</li> <li>• Applicable Jack: D4-155J, D4-156N, D4-157J, D4-158N, D4-410N</li> </ul>
<p><b>PLUG TYPE</b> <b>E5-110J-□□□□ (5 PIN)</b> <b>E8-110J-□□□□ (8 PIN)</b></p>  <ul style="list-style-type: none"> <li>• Rating: AC/DC30V 500mA</li> <li>• Cable Size: <math>\phi 4.8</math></li> <li>• Applicable Jack: D□-110N, D□-113N</li> </ul>	<p><b>PLUG TYPE</b> <b>E5-120J-□□□□ (5 PIN)</b> <b>E8-120J-□□□□ (8 PIN)</b></p>  <ul style="list-style-type: none"> <li>• Rating: AC/DC30V 500mA</li> <li>• Cable Size: <math>\phi 4.8</math></li> <li>• Applicable Jack: D□-110N, D□-113N</li> </ul>
<p><b>PLUG ASSEMBLY TYPE</b> <b>E6-192J-100 (6 PIN)</b></p>  <ul style="list-style-type: none"> <li>• Rating: AC/DC30V 500mA</li> <li>• Cable Size: <math>\phi 3.8, \phi 4.8</math></li> <li>• Applicable Jack: D6-153N</li> </ul>	<p><b>PLUG TYPE</b> <b>E0-120J-□□□□ (10 PIN)</b></p>  <ul style="list-style-type: none"> <li>• Rating: AC/DC30V 500mA</li> <li>• Cable Size: <math>\phi 5</math></li> <li>• Applicable Jack: D0-111N</li> </ul>
<p><b>PLUG TYPE</b> <b>E□-170J-□□□□ (4~8 PIN)</b></p>  <ul style="list-style-type: none"> <li>• Rating: AC30V 1A DC12V 2A</li> <li>• Cable Size: <math>\phi 4.8</math></li> <li>• Applicable Jack: D□-170L, D□-170L, D□-176J, D□-177J, D□-178J</li> </ul>	<p><b>PLUG TYPE</b> <b>E□-171J-□□□□ (4~8 PIN)</b></p>  <ul style="list-style-type: none"> <li>• Rating: AC30V 1A DC12V 2A</li> <li>• Cable Size: <math>\phi 4.8</math></li> <li>• Applicable Jack: D□-170L, D□-170L, D□-176J, D□-177J, D□-178J</li> </ul>