


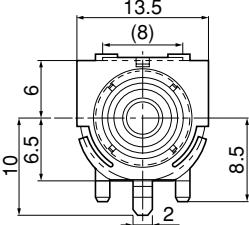
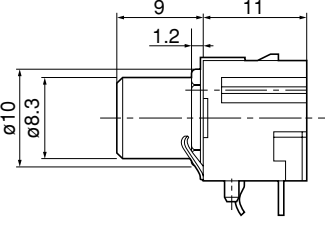
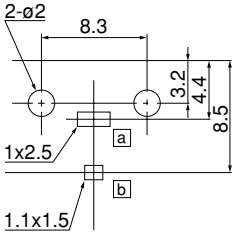
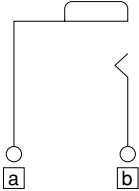
Shielded Pin Jack Series

Features

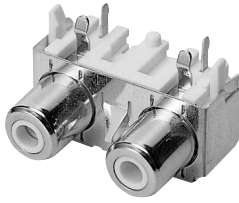
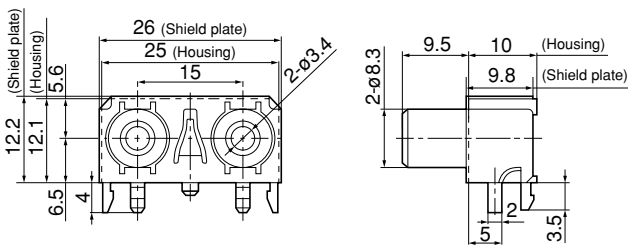
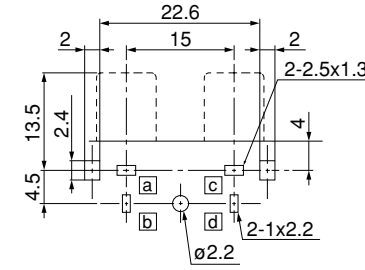
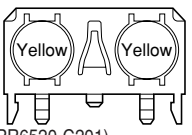
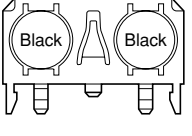
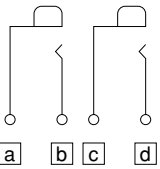
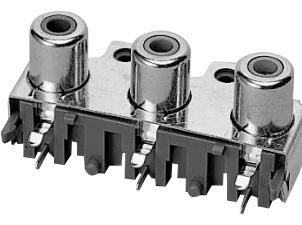
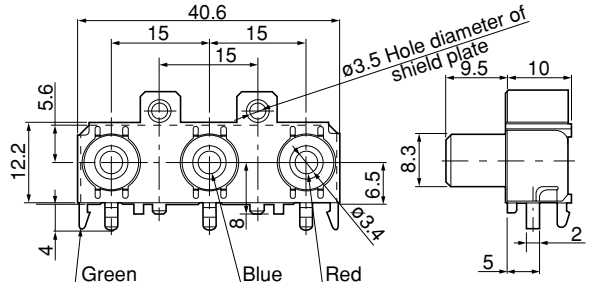
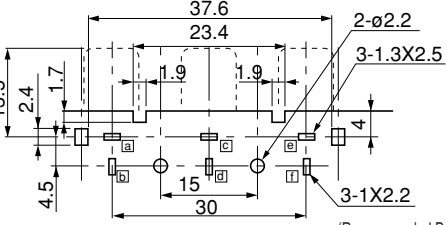
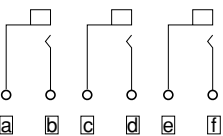

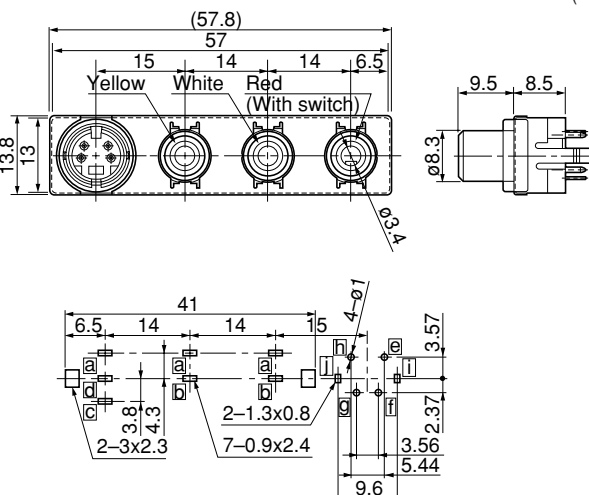
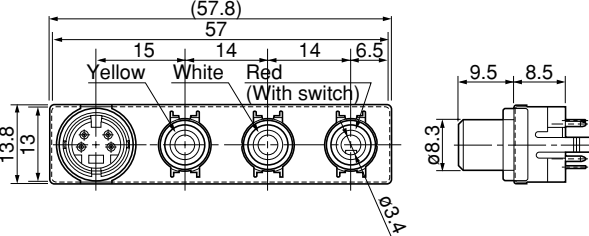
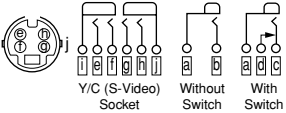
Demands for devices with counter-noise measures are increasingly strong as more and more electronic equipment has undergone digitization. These pin jacks are designed to meet such demands. A shielding plate provided in their front is very effective for reducing external noise.

Applications


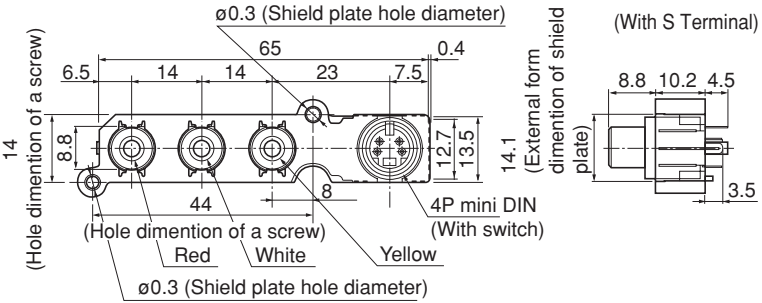
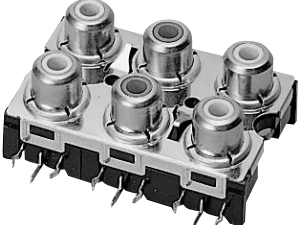
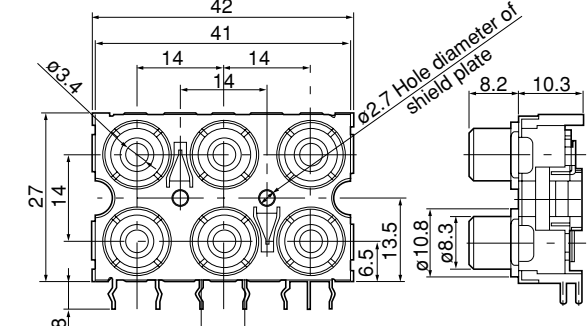
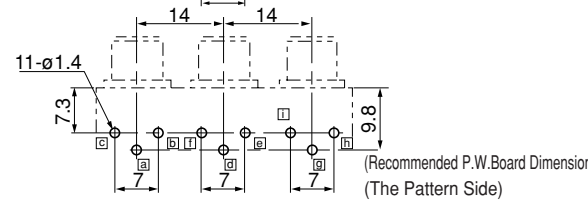
Digital audio equipment, etc

LPR6520-A9 F																	
H=6.5mm  <Japan>			<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20px;"> </th> <th>Bush Color</th> </tr> </thead> <tbody> <tr><td>01</td><td>Black</td></tr> <tr><td>02</td><td>Red</td></tr> <tr><td>03</td><td>White</td></tr> <tr><td>04</td><td>Yellow</td></tr> <tr><td>05</td><td>Blue</td></tr> <tr><td>06</td><td>Green</td></tr> </tbody> </table>	 	Bush Color	01	Black	02	Red	03	White	04	Yellow	05	Blue	06	Green
 	Bush Color																
01	Black																
02	Red																
03	White																
04	Yellow																
05	Blue																
06	Green																
Right Angle (1P)		<p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits (Without Switch)</p> 														

Shielded Pin Jack Series

<p>LPR6520-C2 <input type="checkbox"/> <input type="checkbox"/> F</p> <p>H=6.5mm</p>  <p><China></p>	  <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>(LPR6520-C200)</p>  <p>(LPR6520-C201)</p>  <p>Circuits (Without Switch)</p> 
<p>LPR6520-C590F</p> <p>H=6.5mm</p>  <p><Malaysia></p>	  <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits (Without Switch)</p> 
<p>LAP5000-0701F</p> <p>H=8.5mm</p>  <p><Japan></p>	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>(With S Terminal)</p>  <p>Circuits (With Switch)</p> 
<p>Vertical (3P)</p>		

Shielded Pin Jack Series

<p>LPV1029-1800F H=10.2mm</p>  <p><Japan></p>	 <p>Technical drawing of LPV1029-1800F showing top, side, and detail views with dimensions and labels. Labels include: $\phi 0.3$ (Shield plate hole diameter), 65, 0.4, 6.5, 14, 14, 23, 7.5, 14.1, 8.8, 10.2, 4.5, 3.5, 14, 8.8, 10.2, 4.5, 3.5, 14.1, 12.7, 13.5, 44, 8, 4P mini DIN (With switch), (Hole dimension of a screw) Red, White, Yellow, $\phi 0.3$ (Shield plate hole diameter), 41, 2.3, 3.8, 6.25, 7, 2, 2, 2.3, 9.4, 2-1.3 x 0.7, 2.4 x 0.8 (Shield plate hole), 0, 4.3, 6.5, 14, 14, 5, 2, 4, 7.8, 4-$\phi 1$, (Recommended P.W.Board Dimension) (The Pattern Side), Circuits (With Switch), a b c d e f g h i j k L m o</p>
<p>Vertical (3P)</p>	
<p>LPR6520-B001F H=6.5mm</p>  <p><Japan></p>	 <p>Technical drawing of LPR6520-B001F showing top, side, and detail views with dimensions and labels. Labels include: 42, 41, 14, 14, 14, $\phi 3.4$, 27, 14, $\phi 2.7$ Hole diameter of shield plate, 8.2, 10.3, 3.8, 7, 6.5, 13.5, $\phi 10.8$, $\phi 8.3$, Circuits (Without Switch), a b c d e f g h i</p>
<p>Right Angle (6P)</p>	 <p>Technical drawing of LPR6520-B001F showing top, side, and detail views with dimensions and labels. Labels include: 11-$\phi 1.4$, 7.3, 7, 7, 7, 9.8, (Recommended P.W.Board Dimension) (The Pattern Side)</p>