

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

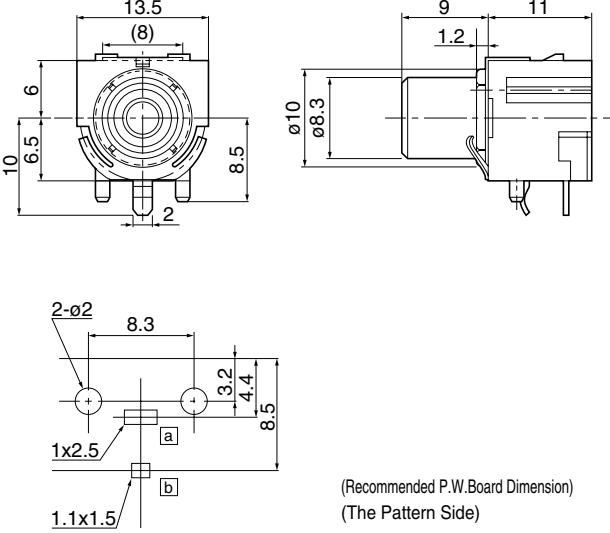
PIN JACKS

LPR6520-A9
□□



<Japan>

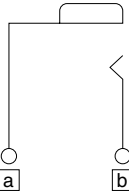
Right Angle (1P)



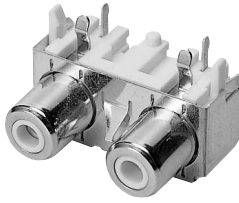
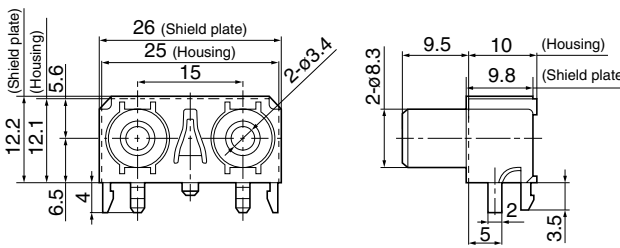
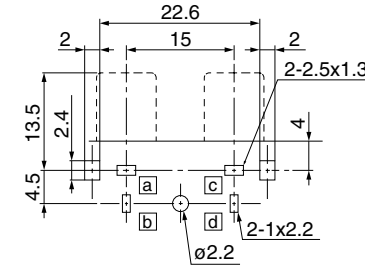
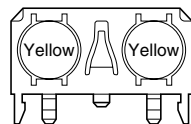
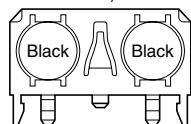
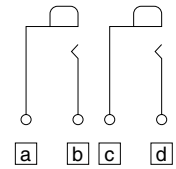
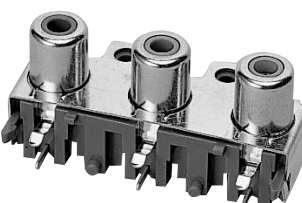
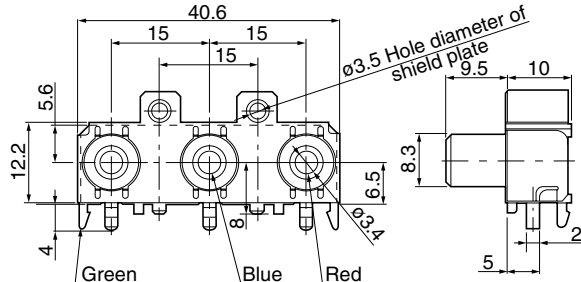
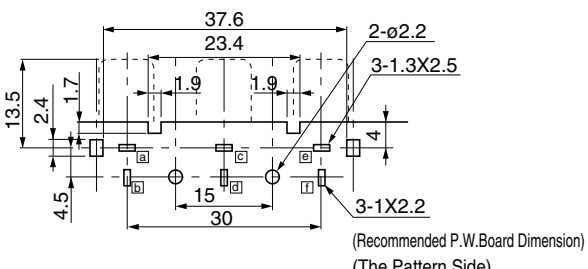
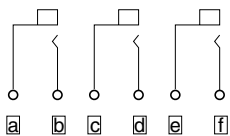

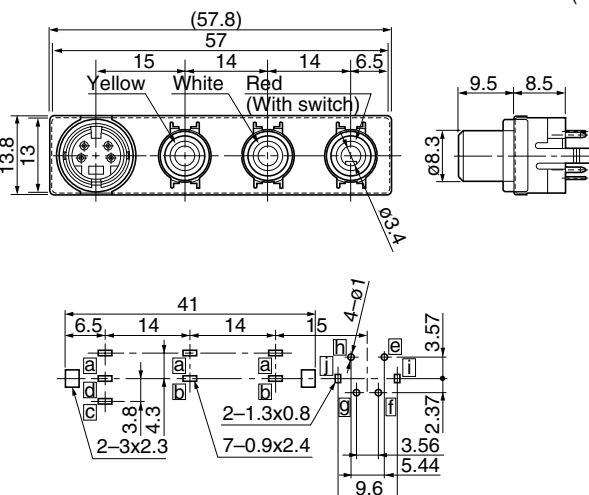
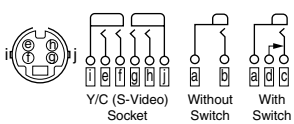
(Recommended P.W.Board Dimension)
(The Pattern Side)

□□	Bush Color
01	Black
02	Red
03	White
04	Yellow
05	Blue
06	Green

Circuits
(Without Switch)


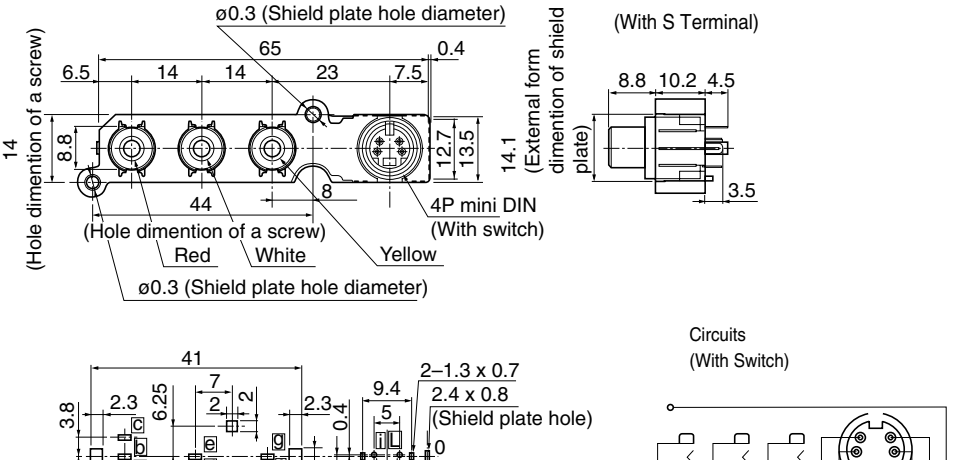
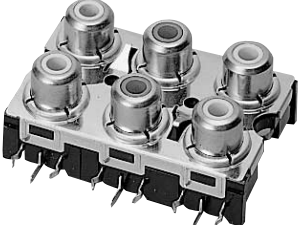
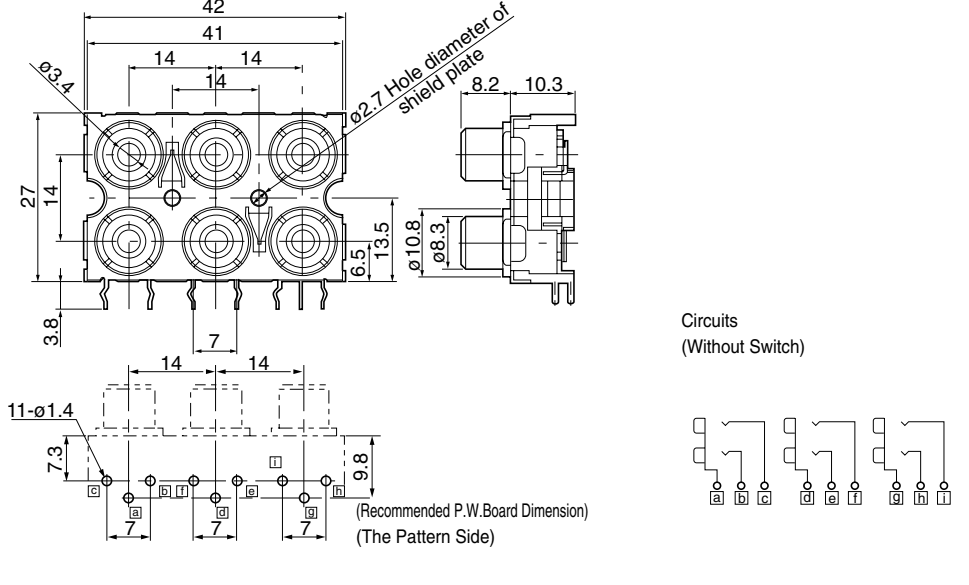


Shielded Pin Jack Series

<p>LPR6520-C2 □ □</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-C590</p>  <p><Malaysia></p>	  <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits (Without Switch)</p> 
<p>LAP5000-0701F</p>  <p><Japan></p>	<p>(With S Terminal)</p>  <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits (With Switch)</p> 

Shielded Pin Jack Series

PIN JACKS

<p>LPV1029-1800</p>  <p><Japan></p> <p>Vertical (3P)</p>	 <p>Technical drawing of LPV1029-1800 showing dimensions and circuit diagram. Dimensions include: 65 (total length), 6.5, 14, 14, 23, 7.5, 0.4, 8.8, 14, 12.7, 13.5, 14.1 (External form dimension of shield plate), 8.8, 10.2, 4.5, 3.5 (With S Terminal), 44 (Hole dimension of a screw), 4P mini DIN (With switch), 40.3 (Shield plate hole diameter), 41 (P.W. Board Dimension), 2.3, 6.25, 7, 2, 2.3, 9.4, 5, 2.4 x 0.8 (Shield plate hole), 2-1.3 x 0.7, 4-ø1, 7-2.4 x 0.8, 4.3, 6.5, 14, 14, 23, 7.8, 0. (Recommended P.W. Board Dimension) (The Pattern Side). Circuit diagram (With Switch) shows connections for terminals a, b, c, d, e, f, g, h, i, j, k, L, m, o.</p>
<p>LPR6520-B001</p>  <p><Japan></p> <p>Right Angle (6P)</p>	 <p>Technical drawing of LPR6520-B001 showing dimensions and circuit diagram. Dimensions include: 42, 41, 14, 14, 14, 27, 14, 3.8, 7, 14, 14, 7, 11-ø1.4, 7.3, 9.8, 6.5, 13.5, 10.8, 8.2, 10.3, ø2.7 Hole diameter of shield plate, ø3.4. Circuit diagram (Without Switch) shows connections for terminals a, b, c, d, e, f, g, h, i.</p>