

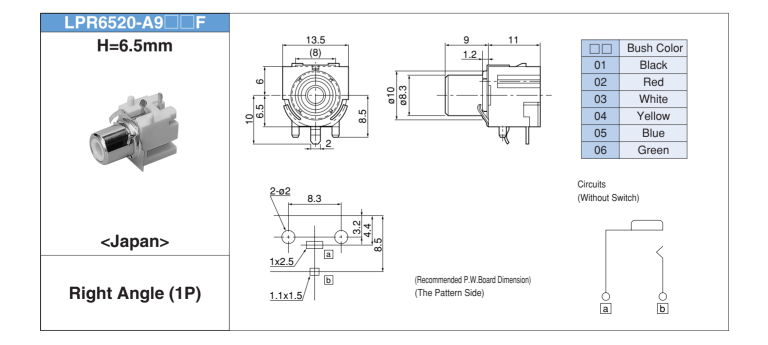
# **Shielded Pin Jack Series**

### **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





#### **Shielded Pin Jack Series** LPR6520-C2 (LPR6520-C200) 26 (Shield plate) H=6.5mm 10 (Housing) 25 (Housing) 9.8 (Shield plate) 12.2 (LPR6520-C201) Black 22.6 Circuits (Without Switch) 2-2.5x1.3 <China> 13.5 С (Recommended P.W.Board Dimension) Right Angle (2P) (The Pattern Side) d b c d а ø2.2 ø3.5 Hole diameter of shield plate LPR6520-C590F 40.6 H=6.5mm Blue Green Red 37.6 Circuits 2-ø2.2 23.4 (Without Switch) 3-1.3X2.5 <Malaysia> 3-1X2.2 a b C d e f (Recommended P.W.Board Dimension) Right Angle (3P) (The Pattern Side) LAP5000-0701F (With S Terminal) H=8.5mm Circuits (With Switch) <Japan>

7-0.9x2.4

9.6

(Recommended P.W.Board Dimension)

(The Pattern Side)

Vertical (3P)



# **Shielded Pin Jack Series**

