
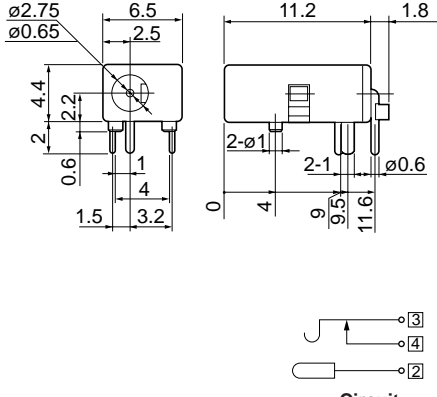
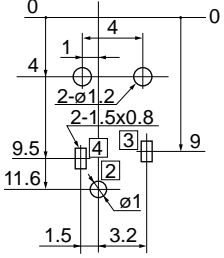

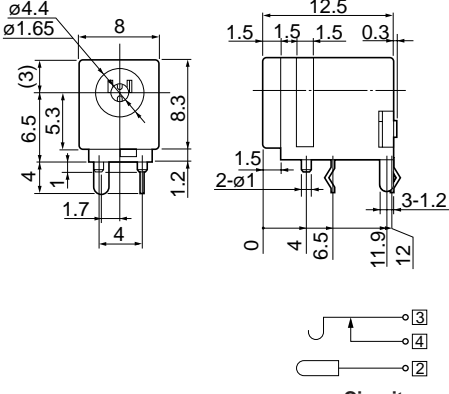
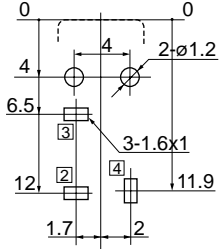

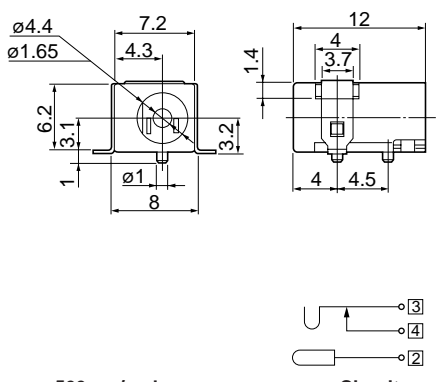
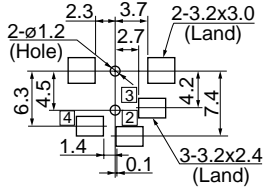

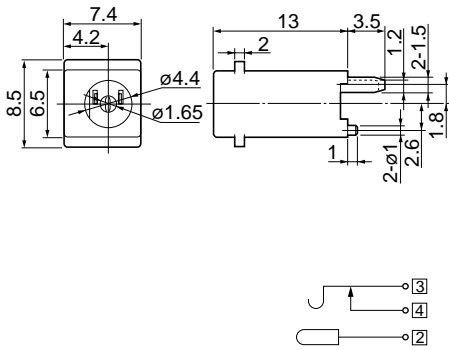
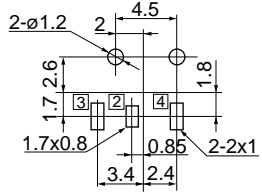

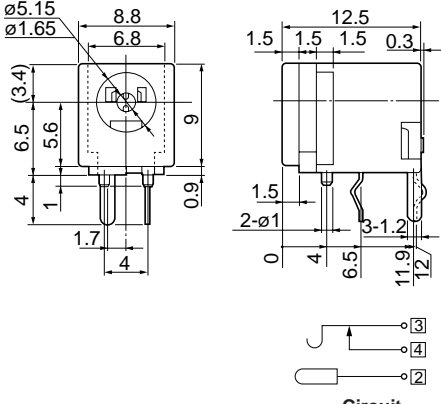
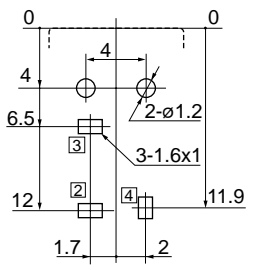

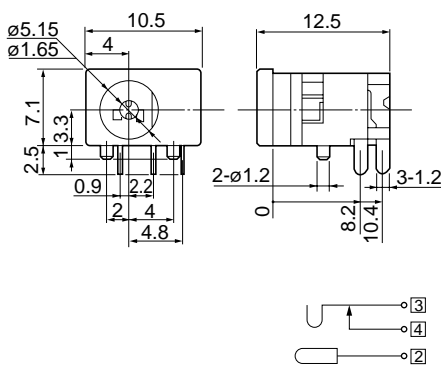
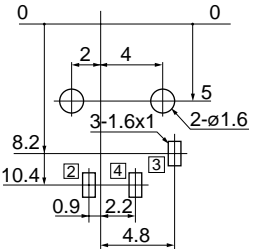

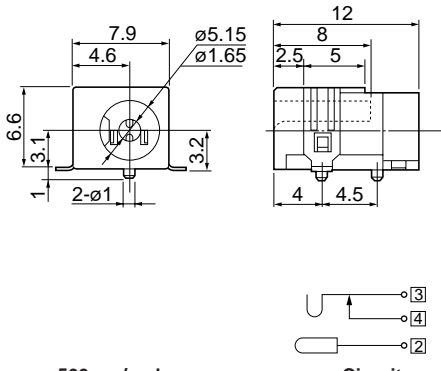
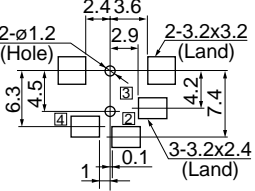

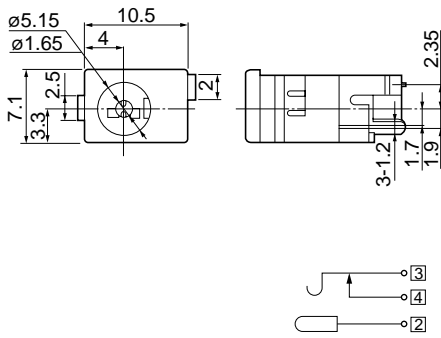
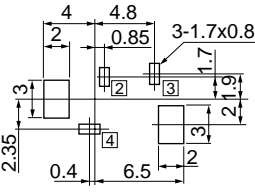

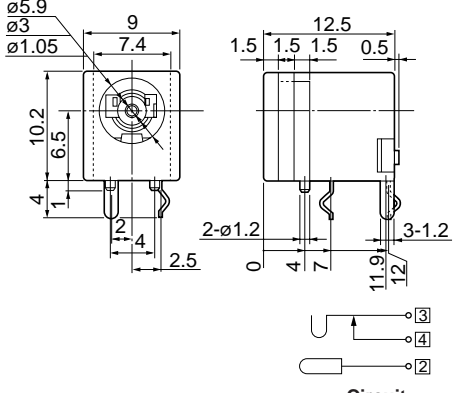
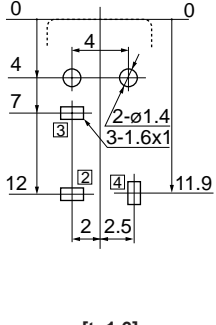

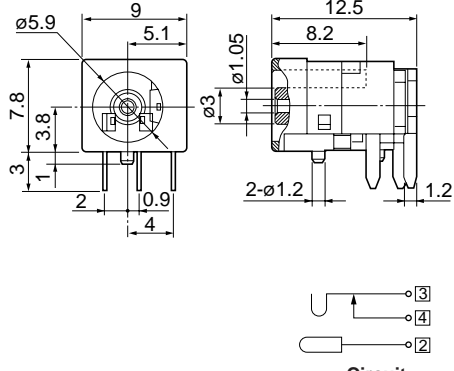
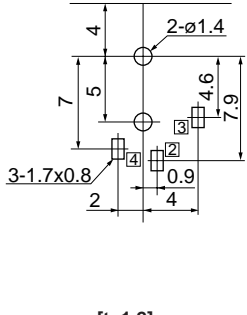

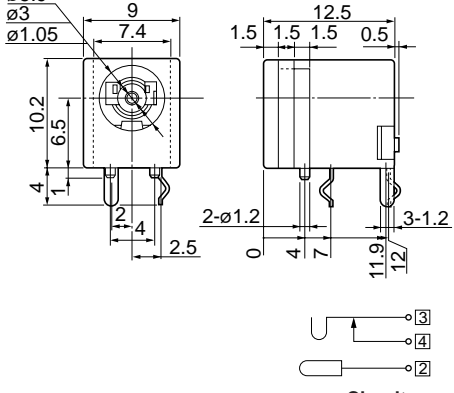
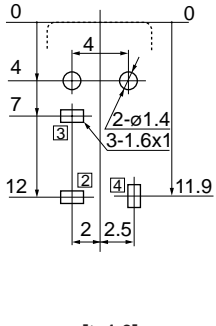

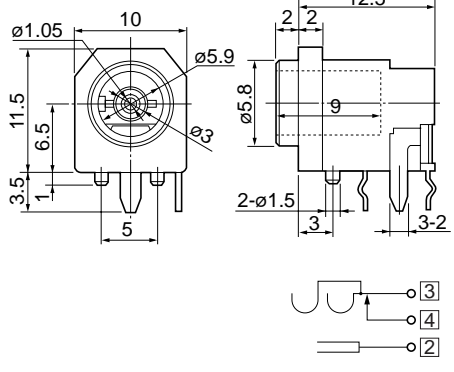
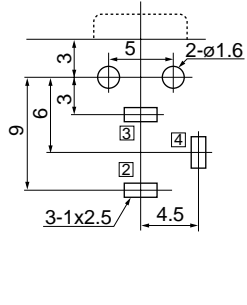


DC POWER SUPPLY JACK

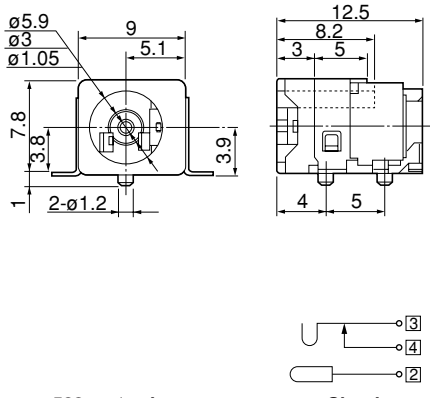
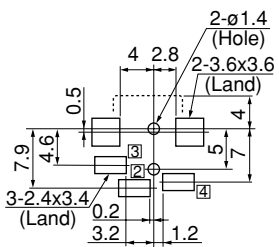
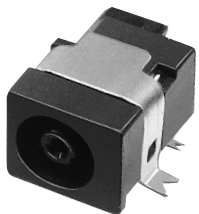

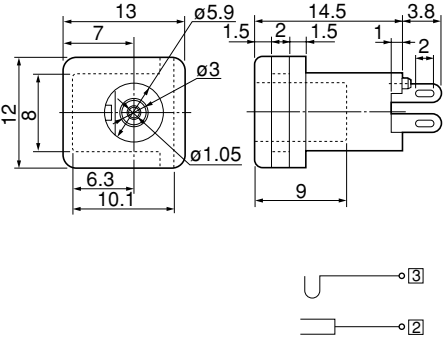
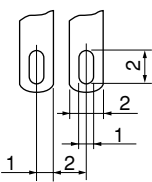

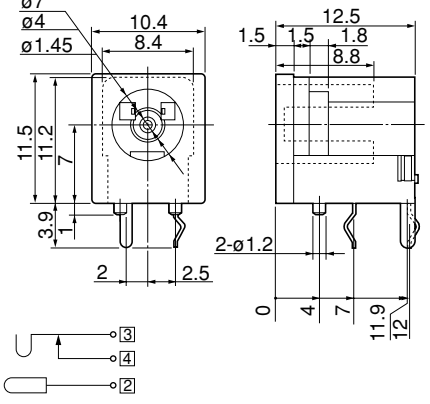
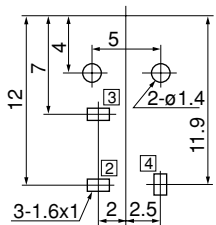
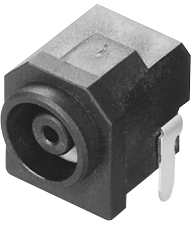
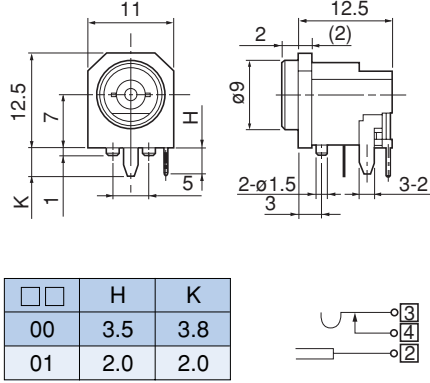
Voltage Classification Rating Voltage Range [V]	Part No.	Dimension/Circuit	Recommended P.W.Board Dimension (The Pattern Side)
1 $V \leq DC3.15$	LGP2231-0100 	 <p>Circuit</p>	 <p>[t=0.8]</p>
	LGP6501-0100 	 <p>Circuit</p>	 <p>[t=1.2]</p>
2 $DC3.15 < V \leq DC6.3$	LGP3131-0110 LGP3131-0111 (Taping) 	 <p>Circuit</p>	
	(SMD Type) LGP1331-0200 	 <p>Circuit</p>	 <p>[t=1.6]</p>

Voltage Classification Rating Voltage Range [V]	Part No.	Dimension/Circuit	Recommended P.W.Board Dimension (The Pattern Side)
<p style="text-align: center;">3</p> <p>DC6.3<V≦ DC10.5</p>	<p style="text-align: center;">LGP6531-0600</p> 	 <p style="text-align: center;">Circuit</p>	 <p style="text-align: center;">[t=1.6]</p>
	<p style="text-align: center;">LGP3331-0100</p> 	 <p style="text-align: center;">Circuit</p>	 <p style="text-align: center;">[t=1.0]</p>
	<p style="text-align: center;">LGP3131-0200 LGP3131-0201 (Taping)</p> 	 <p style="text-align: center;"><500pcs/reel></p> <p style="text-align: center;">Circuit</p>	
	<p style="text-align: center;">(SMD Type) LGP1331-0100</p> 	 <p style="text-align: center;">Circuit</p>	 <p style="text-align: center;">[t=1.0]</p>

DC POWER SUPPLY JACK

Voltage Classification Rating Voltage Range [V]	Part No.	Dimension/Circuit	Recommended P.W.Board Dimension (The Pattern Side)
<p style="text-align: center;">4</p> <p>DC10.5<V≦ DC13.5</p>	<p style="text-align: center;">LGP6531-0400</p> 	 <p style="text-align: center;">Circuit</p>	 <p style="text-align: center;">[t=1.6]</p>
	<p style="text-align: center;">LGP3831-0200</p> 	 <p style="text-align: center;">Circuit</p>	 <p style="text-align: center;">[t=1.2]</p>
	<p style="text-align: center;">LGP6531-0700</p> 	 <p style="text-align: center;">Circuit</p>	 <p style="text-align: center;">[t=1.6]</p>
	<p style="text-align: center;">LGP6531-0800</p> 	 <p style="text-align: center;">Circuit</p>	 <p style="text-align: center;">[t=1.6]</p>
	<p style="text-align: center;">(DC3A max.)</p>	<p style="text-align: center;">(DC3A max.)</p>	

DC POWER SUPPLY JACK

Voltage Classification Rating Voltage Range [V]	Part No.	Dimension/Circuits	Recommended P.W.Board Dimension (The Pattern Side)								
<p>4</p> <p>DC10.5<V ≤ DC13.5</p>	<p>LGP3831-0100 LGP3831-0101(Taping)</p>	 <p><500pcs/reel></p> <p>Circuits</p>									
	 <p>(SMD Type)</p> <p>LGP0038-0100 (Against Power-Cut)</p> 	 <p>Circuits</p>	<p>Lead Wiring</p>  <p>Terminal</p>								
<p>5</p> <p>DC13.5<V ≤ DC18.0</p>	<p>LGP7031-0300</p>  <p>(DC3A max.)</p>	 <p>Circuits</p>	 <p>[t=1.6]</p>								
	<p>LGP7031-05 □ □</p>  <p>(Reflow Type/DC3A max.)</p>	 <table border="1"> <thead> <tr> <th>□ □</th> <th>H</th> <th>K</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>3.5</td> <td>3.8</td> </tr> <tr> <td>01</td> <td>2.0</td> <td>2.0</td> </tr> </tbody> </table> <p>Circuits</p>	□ □	H	K	00	3.5	3.8	01	2.0	2.0
□ □	H	K									
00	3.5	3.8									
01	2.0	2.0									