
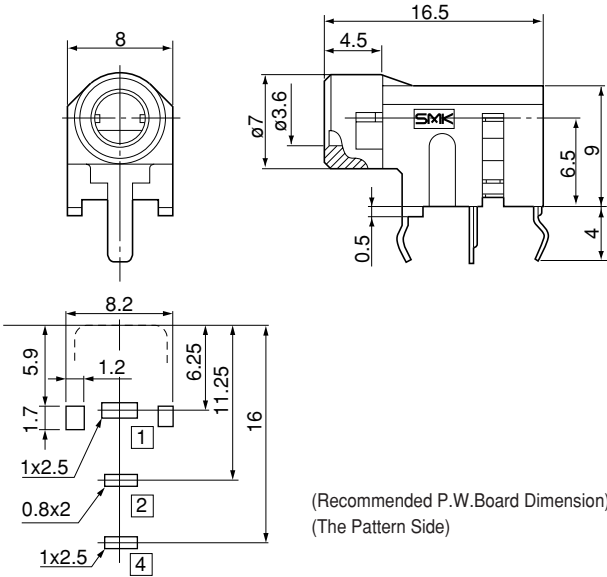
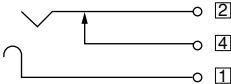

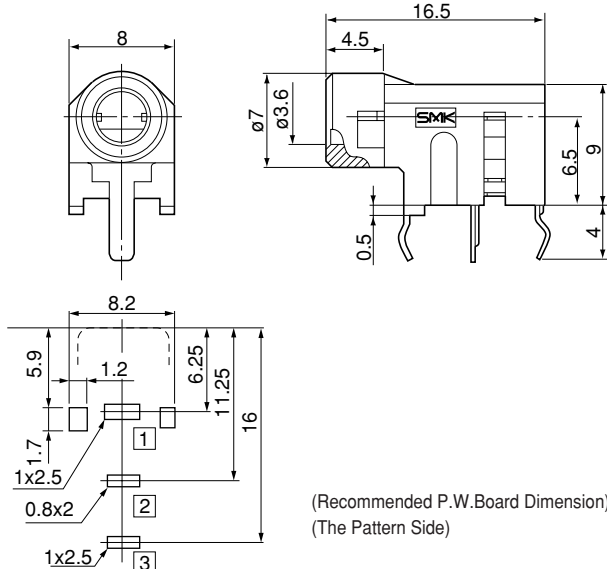
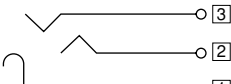

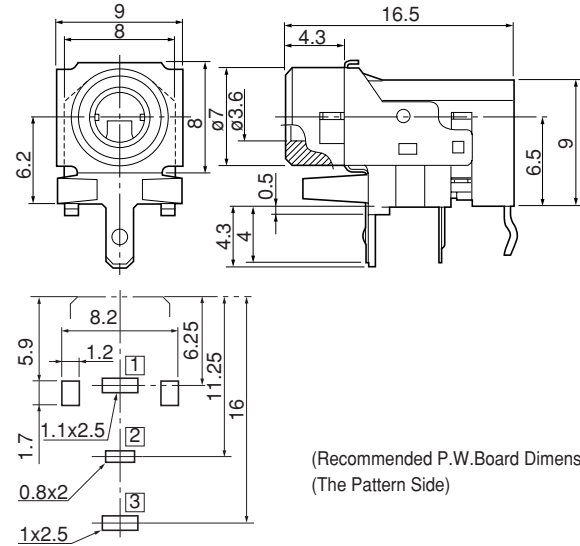
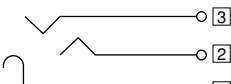

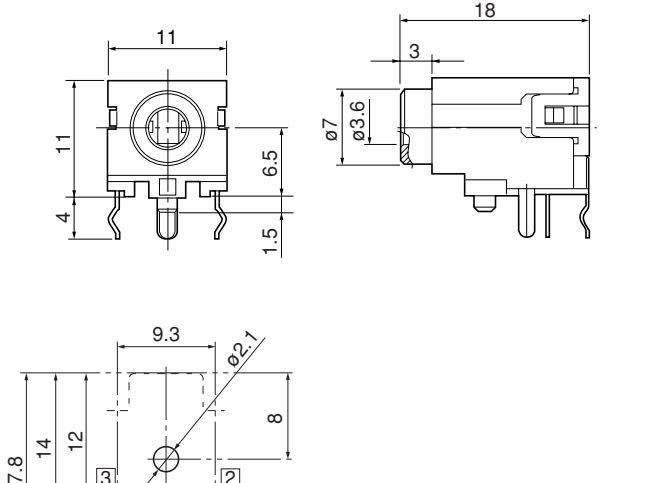


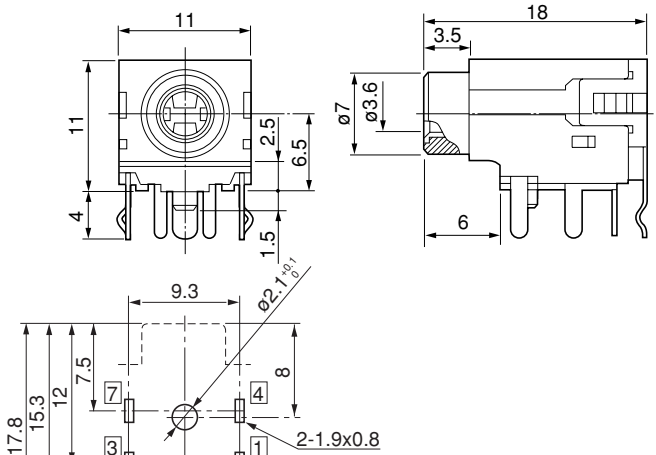
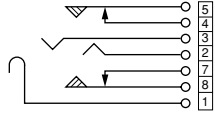

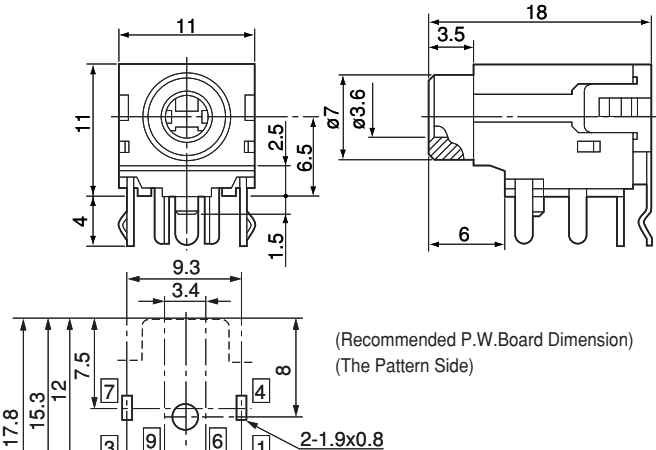
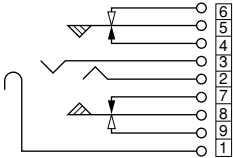



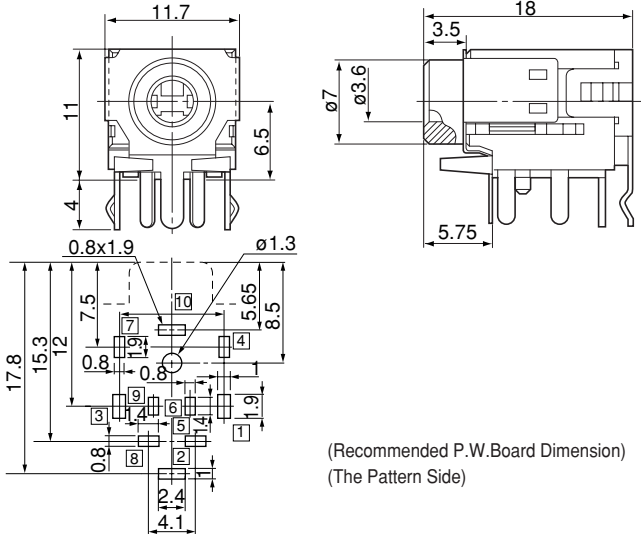
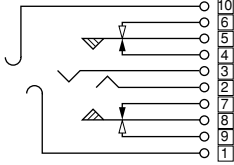

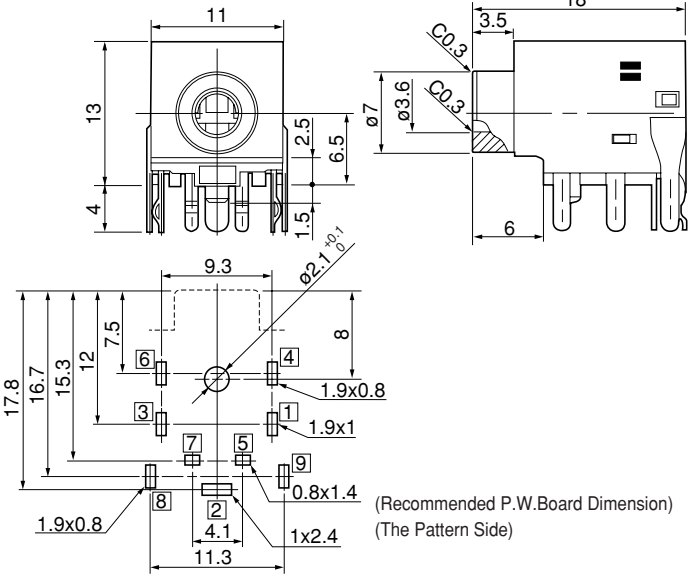
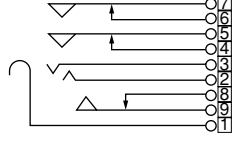

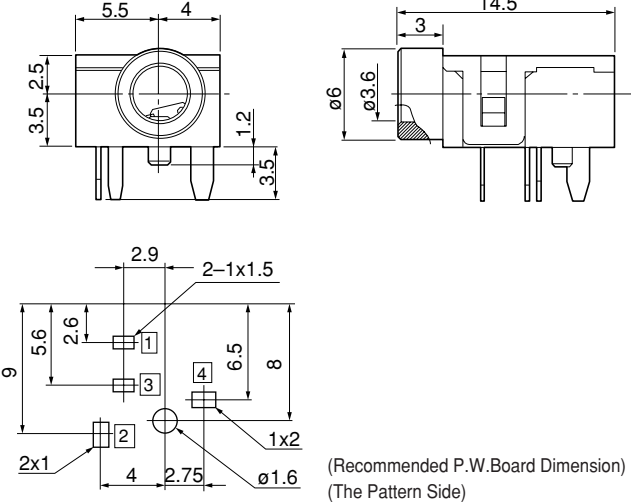
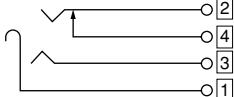
3.5mm Dia. Jack

<p>LG Y6501-0900F H=6.5mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LG Y6502-0900F H=6.5mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LG Y6502-0800F H=6.5mm</p> 	<p>Noise-Resistant Designed (With Earth Plate)</p>  <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		


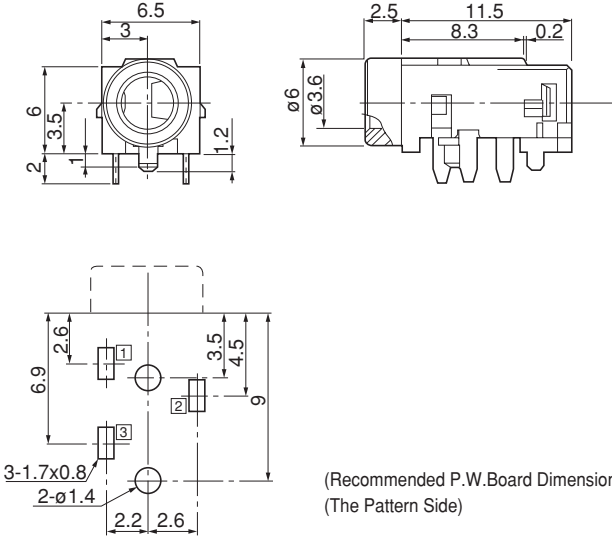
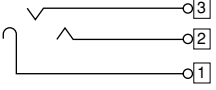

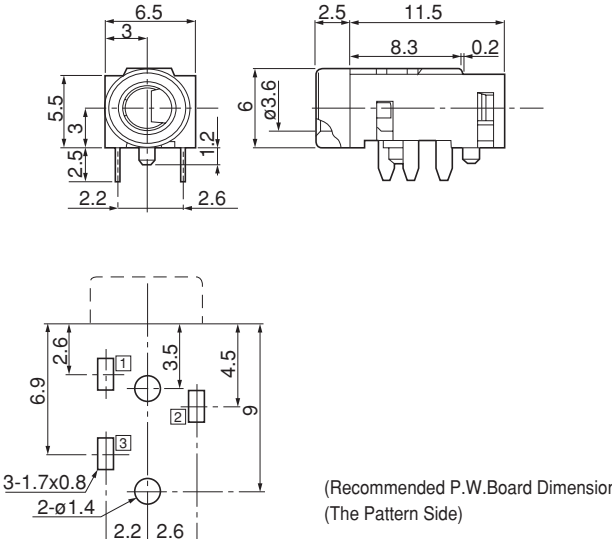
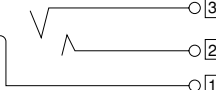

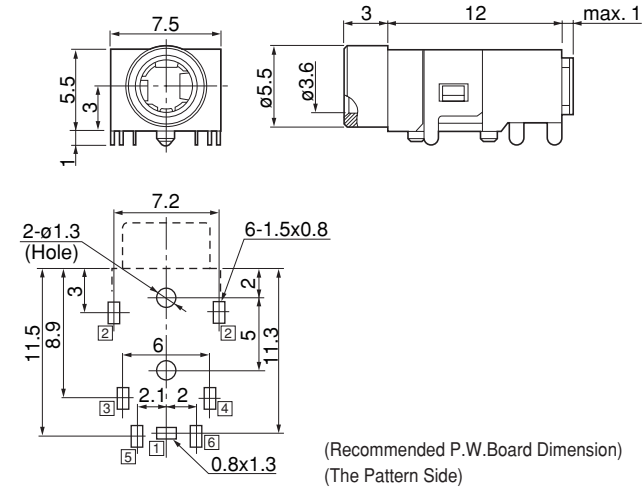
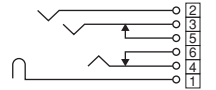
3.5mm Dia. Jack

<p>LGY6509-0100F H=6.5mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LGS6506-0700F H=6.5mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LGS6507-1300F H=6.5mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		


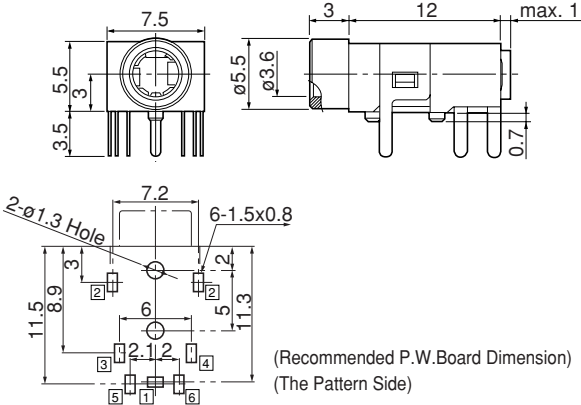
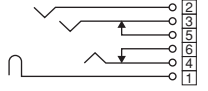

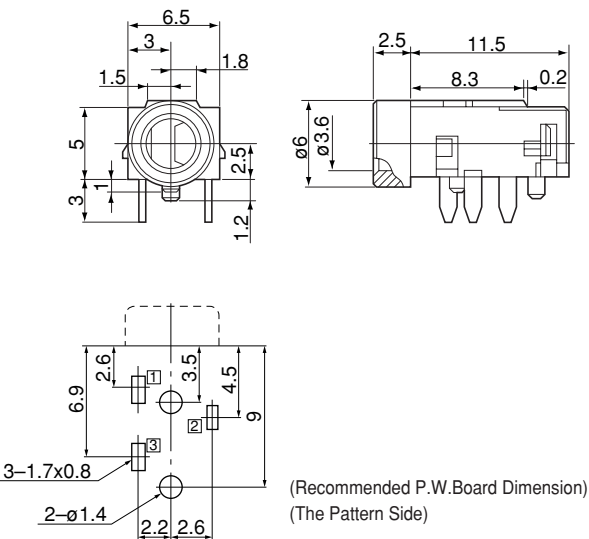
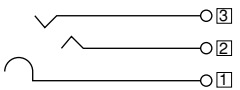

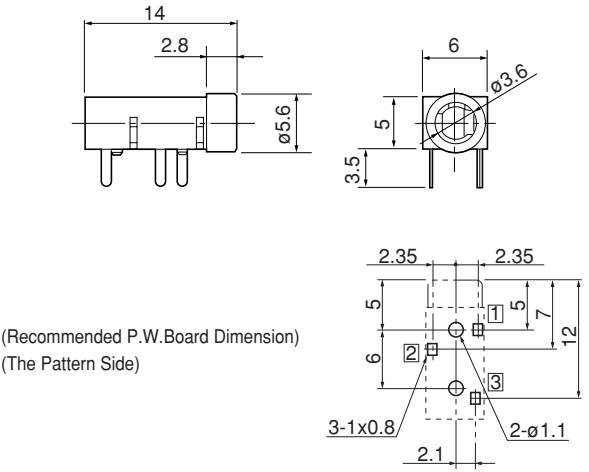
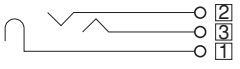
3.5mm Dia. Jack

<p>LGS6507-1000F H=6.5mm</p> 	<p>Noise-Resistant Designed (With Earth Plate)</p>  <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LGS6509-1000F H=6.5mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LGY3509-0300F H=3.5mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		


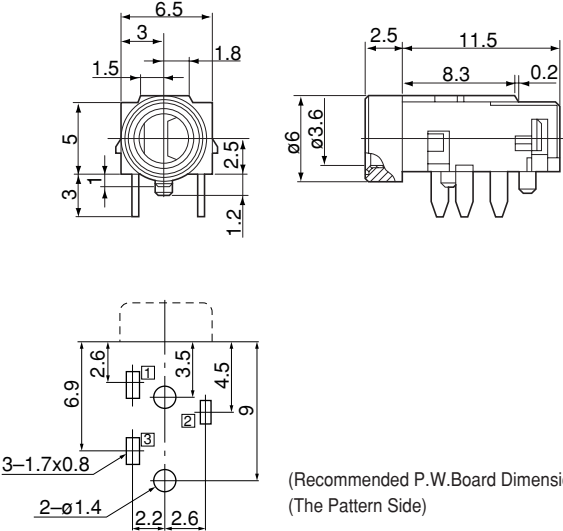
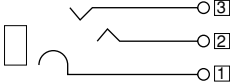

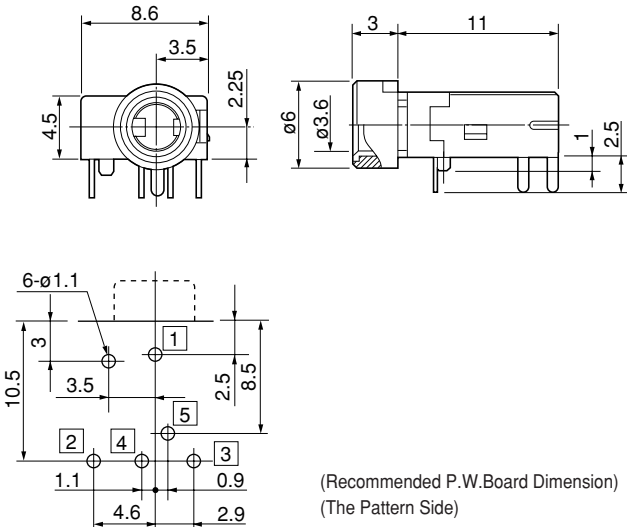
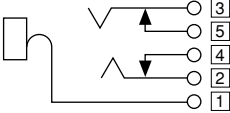

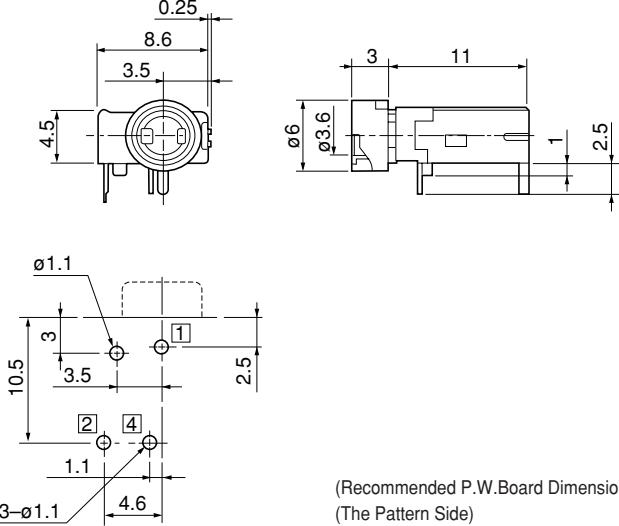
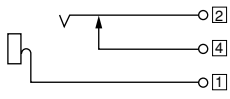
3.5mm Dia. Jack

<p>LGY3502-0100F</p> <p>H=3.5mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LGY3002-0600F</p> <p>H=3.0mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LGY3009-0100F</p> <p>H=3.0mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		


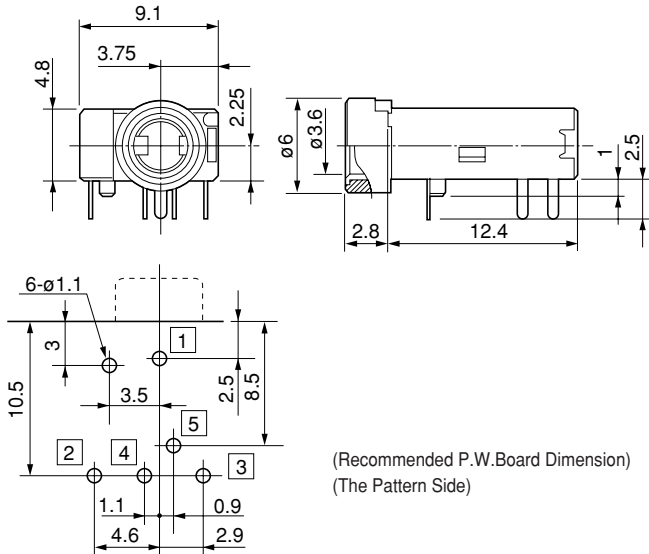
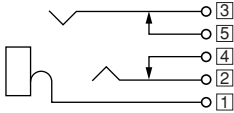

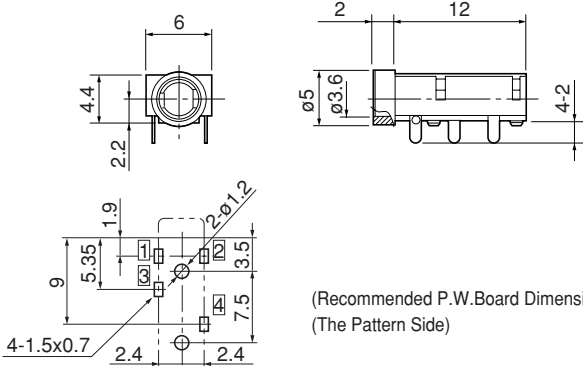
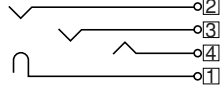

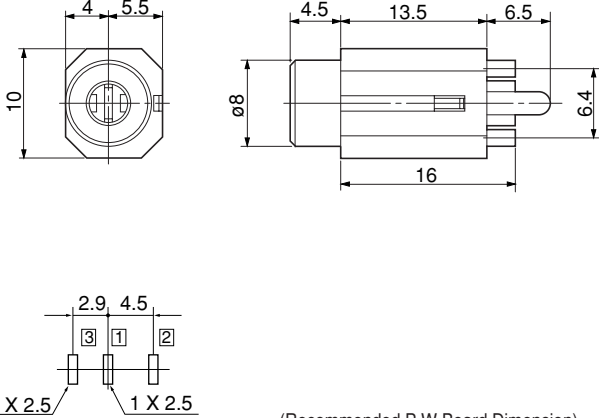
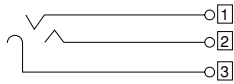
3.5mm Dia. Jack


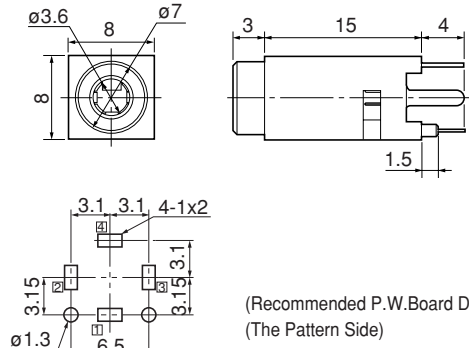
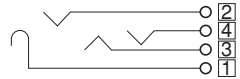

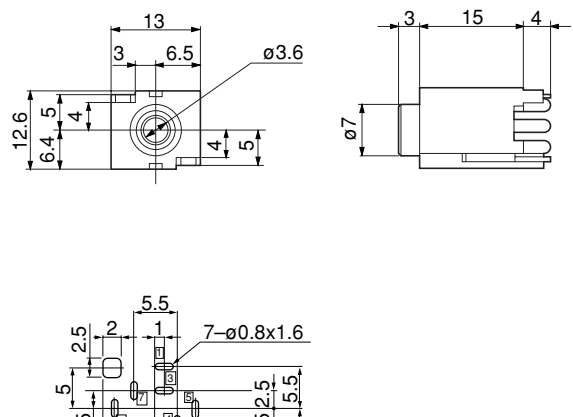
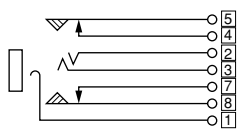
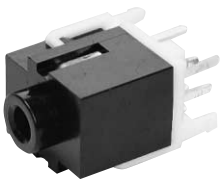
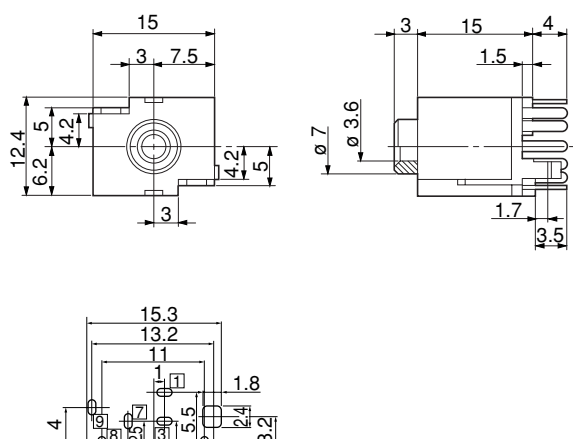
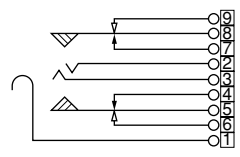
<p>LGY3009-0200F</p> <p>H=3.0mm</p> 	 <p>(Recommended P.W. Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LGY2502-0200F</p> <p>H=2.5mm</p> 	 <p>(Recommended P.W. Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LGY2502-0600F</p> <p>H=2.5mm</p> 	 <p>(Recommended P.W. Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		

3.5mm Dia. Jack

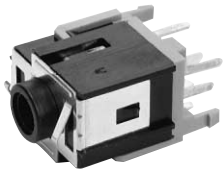
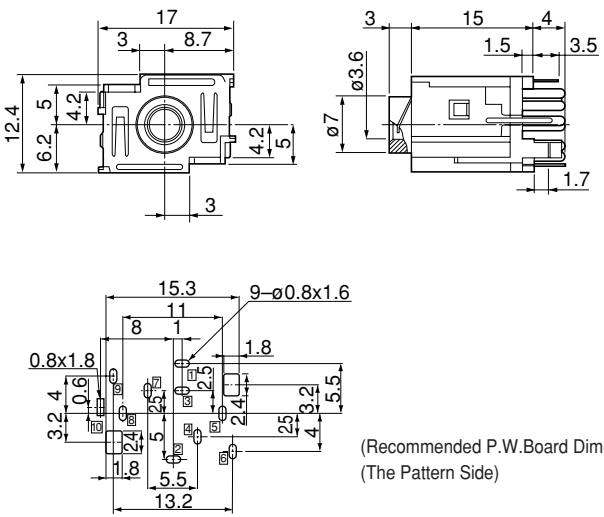
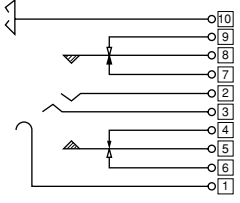
<p>LGY2512-0100F</p> <p>H=2.5mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LGY2313-0100F</p> <p>H=2.25mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		
<p>LGY2311-0100F</p> <p>H=2.25mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Horizontal</p>		

3.5mm Dia. Jack

<p>LGY2313-0200F H=2.25mm</p> 	<p>Noise-Resistant Designed (With Shield Cover)</p>  <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 							
<p>Horizontal</p>	<p>LGY2209-03□□F H=2.2mm</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p> <table border="1"> <thead> <tr> <th>□□</th> <th>Housing Color</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>Black</td> </tr> <tr> <td>40</td> <td>Yellow</td> </tr> </tbody> </table>	□□	Housing Color	00	Black	40	Yellow	<p>Circuits</p> 
□□	Housing Color								
00	Black								
40	Yellow								
<p>LGT0002-0100F</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 							
<p>Vertical</p>									

<p>LGT1509-0200F</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Vertical</p>		
<p>LGT1516-0100F</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Vertical</p>		
<p>LGM1507-0102F</p> 	 <p>(Recommended P.W.Board Dimension) (The Pattern Side)</p>	<p>Circuits</p> 
<p>Vertical</p>		

3.5mm Dia. Jack

LGM1509-0300F	Noise-Resistant Designed (With Earth Plate)		
	 <p style="text-align: right;">(Recommended P.W.Board Dimension) (The Pattern Side)</p>		Circuits 
Vertical			


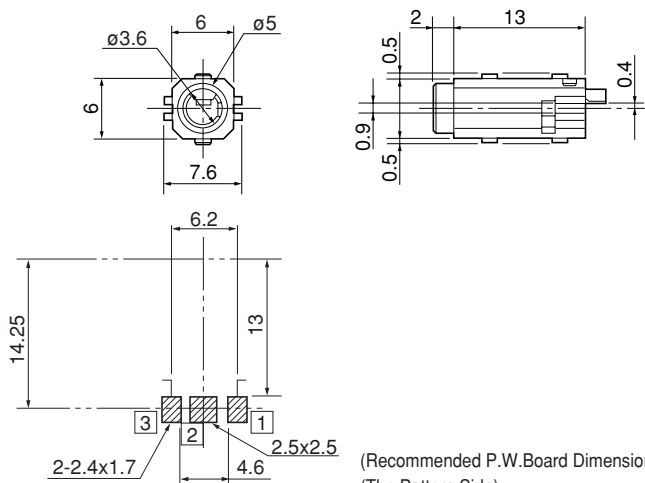
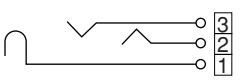
3.5mm Dia. Jack, Edge Mount Type

Features

1. Only 2.6mm high above the PWB surface when mounted, due to the employment of an edge mounting system (Edge mounting system: A mounting system where part of PWBs is cut off to have a part being mounted-jack, in this case-to sit).
2. Octagonally structured to fit cylindrically formed equipment for successful space saving.

Applications

Small portable equipment, accessories (stereo remote controls and combinations of a stereo earphone and microphone).

LGY0402-0111F			
	 <p style="text-align: right;">(Recommended P.W.Board Dimension) (The Pattern Side)</p>		Circuits 
Edge Mount			