



3.5mm Dia. Jack (Waterproof Type): JK-35WP Series

Features

- 1. Equipped with IPX7 waterproof performance due to its unique structure.
- 2. Uses an SMT type connector for mounting and can also be mounted on FPC, etc.
- 3. Includes a 4-pole 1-switch function. Can connect to another signal in addition to L/R sound and GND (ground).
- 4. More compact and has a lower profile due to its unique structure.
- 5. Uses a plug-mediated sleeve make-switch system for plug detection, improving contact reliability due to a self-cleaning effect.

Specifications

Applicable Plug Diameter : Φ3.5mm

Number of Poles : 4Mounting Method : SMD

• Rating : DC 5V 0.5A (LGY2109-3900F, LGY2109-7000F)

: DC 12V 1.0A (LGY1309-0200F)

Contact Resistance : $50m\Omega$ max.

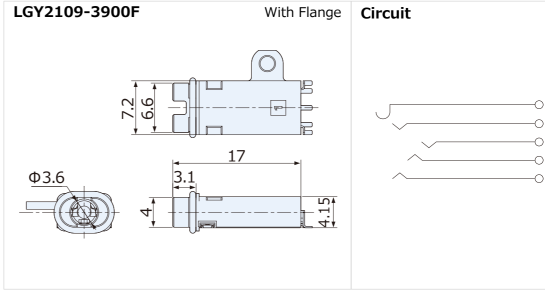
• Insulation Resistance : $100M\Omega$ min. at DC 500V (LGY2109-3900F, LGY2109-7000F)

: 1000M $\!\Omega$ min. at DC 500V (LGY1309-0200F)

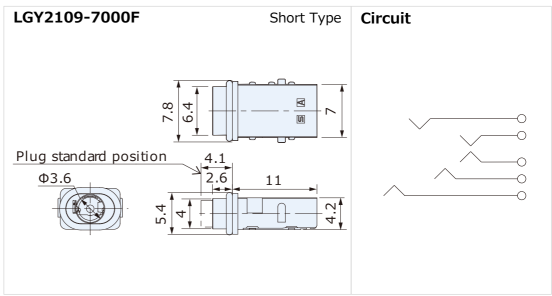
Withstanding Voltage : AC 100V (for one minute)

• Operating Temperature Range : -40°C to +85°C











Mini Jacks

3.5mm Dia. Jack (Waterproof Type): JK-35WP Series



