

①Unlock

Lift lock lever

## **Features**









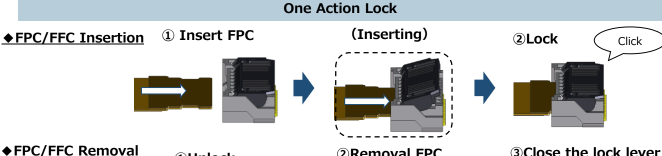
Independent spring with two-point contact design for high contact reliability

- Wiping effect reduces contact failure due to foreign matter
- 125℃ heat resistance
  - Passed various strict tests for automotive
- **Easy FPC insertion and high retention force**
- Shielded FFC is available for EMI prevention

**Patented** 

For

Automotive **Applications** 



e lock lever\*

②Removal FPC	3 Close the
Lock lever stays open without being hold back by hand.	

## **Specifications**

Rated Current	0.5A
Rated Voltage	50V AC/DC
Withstanding Voltage	150V AC for 1 min.
Insulation Resistance	500MΩ or more (DC 100V)
Operating Temperature	-55 to +125°C
Mating Durability	10 times

<sup>-</sup> RoHS compliant, Halogen free\*



\*The lock lever close automatically when the FPC is removed, but this is not a defect of the product.

<sup>\*</sup>This product satisfies halogen free requirements defined as 900ppm maximum chlorine, 900ppm maximum bromine, and 1500ppm maximum total of chlorine and bromine.