## One Action Lock, Horizontal Type FPC, FFC, Shielded FFC Connectors



## **Features**









For

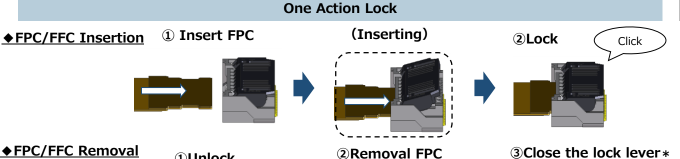
Automotive **Applications** 

- Independent spring with two-point contact design for high contact reliability
  - Wiping effect reduces contact failure due to foreign matter



- Passed various strict tests for automotive
- Easy FPC insertion and high retention force
- Shielded FFC is available for EMI prevention

**Patented** 



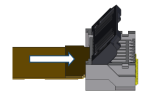
## **Specifications**

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

- RoHS compliant, Halogen free\*

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





Lock lever stays open without being hold back by hand.





but this is not a defect of the product.

\*The lock lever close automatically when the FPC is removed,

