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



Features









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

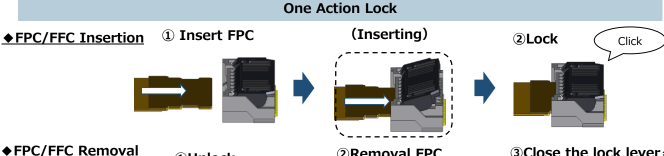


- Passed various strict tests for automotive
- Easy FPC insertion and high retention force
- Shielded FFC is available for EMI prevention

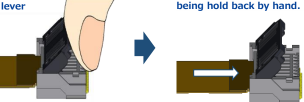
Patented

For

Automotive **Applications**



3 Close the lock lever * ②Removal FPC ①Unlock Lift lock Lock lever stays open without





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

Specifications

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





RoHS compliant, Halogen free*