# Back Flip(Front Axis™), FPC Connector



### **Features**







Back Flip

e without FPC

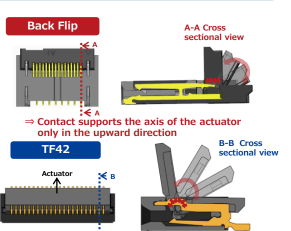
1 Space-Saving

- 0.35mm Pitch, 3.0mm Mounting depth, 0.9mm Height
- 2 Back Flip Design (Front Axis™)
  - Actuator is closed during delivery and mounting to prevent damage
  - Contact gap for FPC insertion is guaranteed regardless of actuator operation

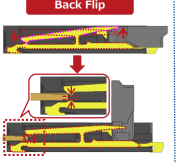
#### 3 High reliability

- High FPC retention force with FPC side catch design
- Solder and flux wicking prevention

#### **Actuator Damage Prevention**



## **Contact Deformation Prevention**



If the actuator is closed when the FPC is not inserted and then reopened, the contact gap narrows

⇒ FPC Insertion force increases

# No effect on the contact due to actuator rotation

No change in the contact gap

 $\Rightarrow \textbf{Superior FPC insertion}$ 

#### **Specifications**

Rated Current	0.4A
Rated Voltage	30V AC/DC
Operating Temperature	-55 to +85°C
Contact Resistance*1	100mΩ Max.
Insulation Resistance	
	500MΩ Min. (DC 100V)
Withstanding Voltage	150V AC for 1 min.
Reflow temperature	Max.250℃*2

- RoHS compliant, Halogen-free product\*3
- \*1 FPC resistance is included.
- $^{*2}$  Lead-free solder has been used.
- \*3 This product satisfies halogen free requirements defined as 900ppm maximum chlorine, 900ppm maximum bromine, and 1,500ppm maximum total of chlorine and bromine.



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Hirose Electric: TF42-16S-0.35SH(800)