# **TF11 Series**

HS 0.4mm Pitch, 0.65mm Height, Single Sided Lead Bottom Contact, Back Flip(Front Access Type), FPC Connector





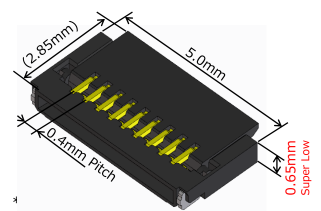
## Features

- 1. Space saving - 0.4mm Pitch, 3.0mm Mounting Depth, 0.65mm Height
- 2. Back flip design (Front Access Type)
- Actuator is closed when mounted on board to prevent damage during delivery 3. High reliability
  - High FPC retention force with FPC side catcher design
  - Solder wicking and flux penetration prevention design
- 4. Environment compliance

RoHS compliant, Halogen-free product<sup>\*1</sup>
<sup>\*1</sup> This product satisfies halogen free requirements defined as 900 ppm maximum chlorine, 900 ppm maximum bromine, and 1500 ppm maximum total of chlorine and bromine.

#### Dimensions (9 pos.)





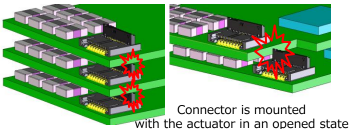
100mΩ Max.
150V AC for 1minute
500MΩ Min. (DC 100V)
0.5A
50V AC/DC
0.12±0.02mm

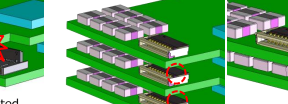
\*2 FPC resistance is included.

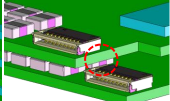
#### Back Flip Design (Front Access Type)

Actuator is closed and mounted on board during delivery to prevent damage.

## Conventional Back Flip connector TF11 Series (Front Access Type)







Connector is mounted with the actuator in a closed state Prevents actuator damage

\*\* Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings or availabilities.

⇒ Actuator might be damaged

## HIROSE ELECTRIC CO., LTD.