## 1HL Detector Switches

Japan
тype: ESE18

Detector switches that contribute to miniaturization, weight reduction, and expansion of the operation variety required for portable equipment.

- Features
- Thin body: 1.2 mm
- Circuit type: Normally-open and a normally-closed types are available.
- Travel: Standard type: 1.5 mm

Long type: 2.15

- Surface mounted type: Packed with embossed tape. Supports reflow soldering


## - Recommended Applications

- Mechanisms or the detection of media in portable equipment (e.g. MD/CD-ROM/DVD players, DSCs)
- Operation switches (input devices)


## Explanation of Part Numbers



Major Specifications

| Power Rating |  | $50 \mu \mathrm{~A} 3 \mathrm{~V}$ dc to 10 mA 5 V dc |
| :---: | :---: | :---: |
| Contact Resistance |  | $1 \Omega$ max. |
| Insulation Resistance |  | $100 \mathrm{M} \Omega$ max. (100 V dc) |
| Dielectric Withstanding Voltage |  | 100 V ac for 1 minute |
| Operating Force |  | 300 mN max. |
| Full Travel |  | $1.5 \mathrm{~mm}, 2.15 \mathrm{~mm}$ |
| Operating Life |  | 50000 cycles min. |
| Temperature Range |  | $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Heat Resistance |  | $+70{ }^{\circ} \mathrm{C}$ for 96 hours |
| Low Temperature Resistance |  | $-25^{\circ} \mathrm{C}$ for 96 hours |
| Humidity Resistance |  | $+40{ }^{\circ} \mathrm{C} 90 \%$ to $95 \% \mathrm{RH}$ for 96 hours |
| Minimum Quantity/Packing Unit | ESE18L | 5000 pcs. (Reel Pack) |
|  | ESE18R |  |
| Quantity/Carton | ESE18L | 30000 pcs. |
|  | ESE18R |  |

Dimensions in mm (not to scale)


Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.

Dimensions in mm (not to scale)

| No. 4 | Standard stroke type |
| :---: | :---: |
| Nomal Open with Boss <br> ESE18RF02 <br> ESE18R11D <br> Nomal Open without Boss <br> ESE18RF01 <br> ESE18R11C <br> Nomal closed with Boss ESE18R61D <br> Nomal closed without Boss ESE18R61C | ESE18R Straight terminals 1-pole 1-throw |
| No. 5 | Long stroke type 0.25 |
| Nomal Open with Boss ESE18L12B <br> Nomal Open without Boss ESE18L12A <br> Nomal closed with Boss ESE18L62B <br> Nomal closed without Boss ESE18L62A |  |
| No. 6 |  |
| Nomal Open with Boss ESE18L12D <br> Nomal Open without Boss ESE18L12C <br> Nomal closed with Boss ESE18L62D <br> Nomal closed without Boss ESE18L62C |  |

Dimensions in mm (not to scale)


## Circuit Diagram



Packaging Specifications
Standard Reel Dimensions in mm (not to scale)
Standard stroke type
Long stroke type

Taping Reel


Embossed Carrier Taping


