## 2W Detector Switches

Type：ESE24

Bidirectional operation，auto－return to midpoint type．

## －Features

－A lever－type detector switch with high reliability using sliding mechanical contacts
－Long over－travel（through－operation available）
－Used as an operation switch（an input device）

－Recommended Applications
－Detection of media in portable electronic equipment （CD－ROM，DVD，Digital still cameras，etc．）
－Operating switches for other electronic equipment．

## Explanation of Part Number



## －Specifications

| Rating |  | $50 \mu \mathrm{~A} 3 \mathrm{Vdc}$ to 10 mA 5 Vdc （Resistive load） |
| :---: | :---: | :---: |
| Contact Resistance |  | $500 \mathrm{~m} \Omega$ max．（Initial） |
| Insulation Resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$ ．（100 Vdc） |
| Dielectric Withstanding Voltage |  | 100 Vac for 1 minute |
| Operating Force |  | 350 mN max． |
| Mounting Height |  | －Type SV 5.6 mm <br> －Type SH 4.65 mm <br> －Type MV 5.6 mm <br> －Type MH 3.0 mm |
| Poles and Throws |  | 1－pole 2－throws（OFF at midpoint） |
| Full Travel（Pushing distance） |  | －Type SV $6.1 \mathrm{~mm}(2.45 \mathrm{~mm})$ <br> －Type SH $2.6 \mathrm{~mm}(2.45 \mathrm{~mm})$ <br> －Type MV $6.1 \mathrm{~mm}(2.45 \mathrm{~mm})$ <br> －Type MH $1.4 \mathrm{~mm}(2.45 \mathrm{~mm})$ |
| Operating Life |  | 50000 cycles min． |
| Temperature Range |  | $-10^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Heat Resistance |  | $+80^{\circ} \mathrm{C}$ 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 | ESE24MH，MV，SV，SH | 200 pcs．Polyethylene Bag（Bulk）＊1 |
|  | ESE24MH口T | 1000 pcs．Embossed Taping（Reel Pack）＊${ }^{* 2}$ |
|  | ESE24MV口T | 500 pcs．Embossed Taping（Reel Pack） |
| Quantity／Carton | ESE24MH，MV，SV，SH | 10000 pcs．Polyethylene Bag（Bulk） |
|  | ESE24MH口T | 6000 pcs．Embossed Taping（Reel Pack） |
|  | ESE24MVロT | 3000 pcs．Embossed Taping（Reel Pack） |
| ＊1 ESE24SH type： 160 pcs．（Polyethylene Bag）， 8000 pcs．（Reel Pack） ＊2 ESE24SV，ESE24SH are excluded |  |  |

- Dimensions in mm (not to scale)



## Circuit Diagram

1-pole 2-throws (N.O)


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


