## 2 mm Size Slide Switches

## Japan

 for Reflow Soldering
## тype: ESD16

## Self-returning, SMD type

## - Features



- Dual application (detent and self-returning type)
- Available for reflow soldering
- Available for automatic mounting
- Recommended Applications
- Signal switches for cordless telephones
- Power switches for digital still cameras and notebook personal computers

■ Explanation of Part Numbers


Standard Types and Part Numbers

| with Boss |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | without Boss |  |
| Fig.-1 |  |  |  |  |  |
|  | Boss | with Boss |  | without Boss |  |
|  | Type | 2.0 mm | 2.5 mm | 2.0 mm | 2.5 mm |
| Embossed Taping (Reel Pack) | with Detent | ESD165205 | ESD165206 | ESD165207 | ESD165208 |
|  | Self-returning (Right) | ESD165225 | ESD165226 | ESD165227 | ESD165228 |
|  | Self-returning (Left) | ESD165235 | ESD165236 | ESD165237 | ESD165238 |
| Polyethylene Bag (Bulk) | with Detent | ESD165255 | ESD165256 | ESD165257 | ESD165258 |
|  | Self-returning (Right) | ESD165275 | ESD165276 | ESD165277 | ESD165278 |
|  | Self-returning (Left) | ESD165285 | ESD165286 | ESD165287 | ESD165288 |

[^0]Specifications

| Types | with Detent | Self-returning |
| :--- | :---: | :---: |
| Lever Position |  | Horizontal |
| Rating | $50 \mu \mathrm{~A} 3 \mathrm{Vdc}$ to $0.2 \mathrm{~A} \mathrm{5} \mathrm{Vdc} \mathrm{(Resistive} \mathrm{load)}$ |  |
| Travel | 2.0 mm | 2.7 mm |
| Mounting Height |  | 2.0 mm |
| Poles and Throws |  | 1-pole 2-throws |
| Switching Mode | Non-shorting |  |
| Lever Length | 200 pcs. Polyethylene Bag (Bulk) / 2000 pcs. Embossed Taping (Reel Pack) |  |
| Minimum Quantity/Packing Unit | 4000 pcs. |  |
| Quantity/Carton |  |  |
| Dimensions in mm (not to scale) |  |  |



Packaging Specifications
Standard Reel 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.


[^0]:    Note: With/without Boss, See Fig.-1

