2mm Size Detector Switches, Type 2NV

Type: ESE21



A compact detector switch operatable by light operating force, applicable to detection or recognition of media or mechanism mode for electronic equipment.

Features

- Compact, outer dimensions: \Box 3.4mm, height: 2.3mm
- Light operating force: 300 mN (31 gf) max.
- Highly reliable contact through our own self-wiping leaf spring contact construction
- · Reflow soldering type available

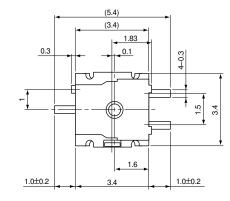
Recommended Applications

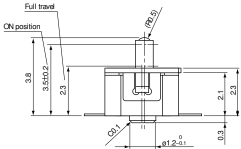
- Detection or recognition of ½" FDDs, MD players, DCC players
- Detection of mechanical position mode

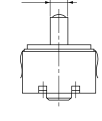
Major Specifications

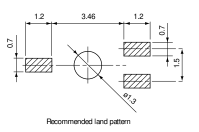
Rating	10 mA 5 V DC (resistive load)	Mounting height	2.3mm
Operating force	300 mN (31 gf) max.	Poles and positions	1-pole, 1-position

■ **DImensions in mm** (not to scale)



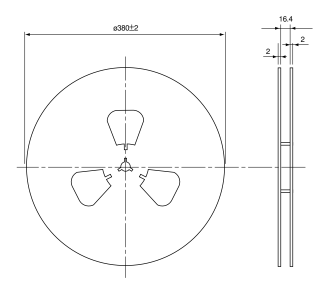




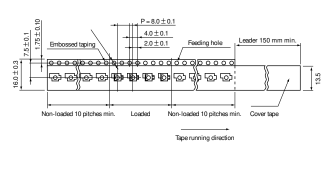


Packaging Methods

Standard Reel Dimensions in mm (not to scale) Taping Reel



Embossed Carrier Taping



Standard Packaging Quantity			
Part No.	Packaging		
ESE2101BT	2,000 pcs.		