Panasonic

5N Detector Switches

Type: ESE11



Features

- Wide range of customizable features including operational directions
- Light operating force
- Wide available range for reflow soldering
- Recommended Applications
- Detection of media in portable electronic equipment

Explanation of Part Numbers



Specifications

Rating	50 µA 3 Vdc to 10 mA 5 Vdc (Resistive load)	
Contact Resistance	500 mΩ max. (Initial)	
Insulation Resistance	100 MΩ min. (100 Vdc)	
Dielectric Withstanding Voltage	100 Vac for 1 minute	
Operating Force	350 mN max. (Full Travel)	
Mounting Height	• Type SV 4.9 mm • Type MV 4.9 mm (MV2, 7 : 5.4 mm) • Type SH 5.25 mm • Type MH 4.25 mm • Type HS, SF 3.6 mm	
Poles and Throws	1-pole 1-throw	
Full Travel (Pushing distance)	• Type SV 6.1 mm (2.4 mm) • Type MV 6.1 mm (2.4 mm) • Type SH 3.0 mm (2.4 mm) • Type MH 1.7 mm (2.4 mm) • Type HS, SF 6.3 mm (2.4 mm)	
Operating Life	50000 cycles min.	
Temperature Range	-10 °C to +70 °C	
Heat Resistance	+80 °C for 96 hours	
Low Temperature Resistance	–25 °C for 96 hours	
Humidity Resistance	+40 °C 90 % to 95 % RH for 96 hours	

Minimum Quantity/Packing Unit	ESE11SV ESE11MV ESE11SH ESE11MH ESE11HS ESE11SF ESE11S	200 pcs. Polyethylene Bag (Bulk)
	ESE11MV T (Excluding : ESE11MV2)	800 pcs. Embossed Taping (Reel Pack)
	ESE11MH 🗆 T	1500 pcs. Embossed Taping (Reel Pack)
Quantity/ Carton	ESE11SV ESE11MV ESE11SH ESE11MH ESE11HS ESE11F	10000 pcs. Polyethylene Bag (Bulk)
	ESE11MV2	8000 pcs. Polyethylene Bag (Bulk)
	ESE11MV T (Excluding : ESE11MV2)	4800 pcs. Embossed Taping (Reel Pack)
	ESE11MH 🗆 T	9000 pcs. Embossed Taping (Reel Pack)

Dimensions in mm (not to scale)



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Dimensions in mm (not to scale)



Circuit Diagram



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

