Lever-type Detector Switches SW1AB-500-T11

[] Features

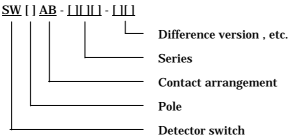
<>Miniaturized for space saving design.

- <>Superior reliability at micro-current by employing a sliding contact.
- <>This is a compact detector switch which can be pressed either horizontally or vertically.
- <>Reflow soldering is possible.

Applications

<>Mechatronic detection for audio and VCR Digital cameras.

[] Products Number System





Actual size

Products Line						
No	Products No	Pole	Position	Quantity (pcs./reel)	Notes	
1	SW1AB-500-T11	1	1	1,100		

[] Typical Specifications

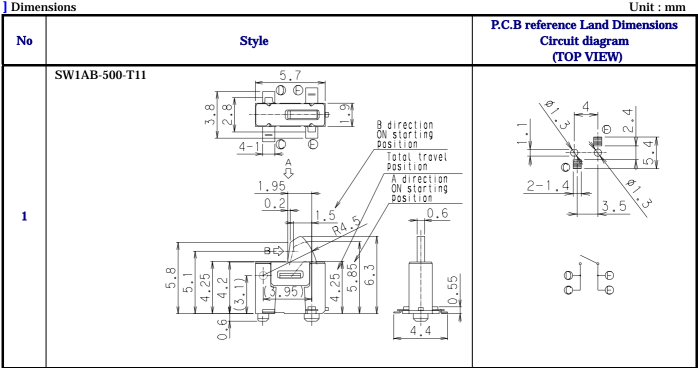
Item	Specification		
Ratings (max.)	0.05 to 10mA 3 to 5V DC (Resistive load)		
Contact resistance	1 ohm max.		
Insulation resistance	100 megohm min. 100V DC		
Withstanding voltage	100V AC for 1min.		
Operating life with load	50,000 cycles		
Operating force	0.25N max.		

1/2

Zoom

SW1AB-500-T11

Dimensions



Notes

- The appearance and specifications of the product may be modified to improve its performance without prior notice. 1.
- 2. This catalog shows only outline specifications. When using the product, please obtain formal specifications.
- 3. Please see appendix [Cautions in Using Switches].
- 4. This switch is not washable.
- 5. Soldering shall be done with actuator at free position and take care not to attach flux on plastic portion.
- 6. Note that if the stress is applied to the terminals during soldering, they might cause deformation and defects in electrical performance.
- 7. In manual soldering, consideration should be given to apply the soldering iron to the tip of the terminal so that unusual pressure is not applied to the terminal.
- In case circuit and software design consideration against chattering and bouncing shall be taken as below. 8. Read a few times. (Ex. 5ms for 5 times)
 - Set delay time.
 - Set integral circuit.
- As to threshold voltage, center setting is recommended. 9.
- 10. Care shall be taken not to apply stress to the body of switch as it may affect the performance.
- 11. Please confirm the performance on actual operation by simulation with actual environment environments for high reliability.