

Waterproof switches

INT-1136S Series 6.2×6.2mm, Ø2.9mm Stem, Metal cover, Surface mount type, Terminal spacing of 4.0mm



- **Features** : IP67 dust & water resistance
- **Applications** : Home appliances or Industrial equipments used around water
- **Specifications** :

Rating	DC 12V 50mA
Contact resistance	100mΩ Max.
Travel (mm)	0.3±0.1

► Part list

Part No.	Length (mm)	Operating force	Pitch (mm)	Life	QTY per pack (Tape & reel)
INT-1136S31AP	3.1	200±50gf	9.0	350,000 Cycles Min.	1.6K
INT-1136S35AP	3.5				
INT-1136S43AP	4.3				
INT-1136S50AP	5.0				
INT-1136S95AP	9.5				
INT-1136S11AP	11.0				
INT-1136S31BP	3.1	300±70gf	9.0	350,000 Cycles Min.	1.6K
INT-1136S35BP	3.5				
INT-1136S43BP	4.3				
INT-1136S50BP	5.0				
INT-1136S95BP	9.5				
INT-1136S11BP	11.0				

► Drawing

Terminal spacing of 4.0mm

Top view dimensions: 6.2±0.1 (width), 6.2±0.1 (height), 4±0.7 (terminal offset), 4.0 (terminal spacing). Terminals are numbered 1, 2, 3, 4.

Side view dimensions: 0.5 MAX (height), 2.9±0.2 (stem diameter), 2.55 (height to terminal), L±0.2 (total height), 9.0±0.2 (pitch).

Bottom view dimensions: 4.0 (terminal spacing).

Circuit diagram: Shows a switch with four terminals labeled 1, 2, 3, and 4.

PCB Dimension: Shows the footprint with dimensions 6.50, 10.60, 2.60, and 5.40.

TACT Switches
 PUSH Switches
 HOOK Switches
 DETECTOR Switches
 SLIDE Switches
 ROTARY Potentiometers
 LEVER Switches
 ROTARY Switches
 CAPS