

Tact switches 6×6

INT-1102PD Series 6.2×6.2mm, Through hole type with Two terminals

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



- ▶ **Features** : Broad of stem length & Suitable for variety of controls
- ▶ **Applications** : Operating switches for all kinds of electronic equipments
- ▶ **Specifications** :

Rating	DC 12V 50mA
Contact resistance	100mΩ Max.
Travel (mm)	0.25+0.2/-0.1

▶ Part list

Part No.		Length (mm)	Operating force		Life	QTY per pack (Plastic bag)
			A	B		
INT-1102PD43A	INT-1102PD43B	4.3	160±50gf	250±50gf	100,000 Cycles Min.	2K
INT-1102PD50A	INT-1102PD50B	5.0				
INT-1102PD60A	INT-1102PD60B	6.5				
INT-1102PD70A	INT-1102PD70B	7.0				
INT-1102PD73A	INT-1102PD73B	7.3				
INT-1102PD75A	INT-1102PD75B	7.5				
INT-1102PD80A	INT-1102PD80B	8.0				
INT-1102PD85A	INT-1102PD85B	8.5				
INT-1102PD95A	INT-1102PD95B	9.5				
INT-1102PD12A	INT-1102PD12B	12.0				
INT-1102PD125A	INT-1102PD125B	12.5				
INT-1102PD13A	INT-1102PD13B	13.0				
INT-1102PD135A	INT-1102PD135B	13.5				
INT-1102PD162A	INT-1102PD162B	16.2				
INT-1102PD17A	INT-1102PD17B	17.0				

▶ Drawing

Top view: 6.2±0.1 (width), 6.2±0.1 (height)

Side view: 0.5 MAX (height), 2.6 (height), 3.6 (height), L±0.2 (height), t:0.3 (thickness)

Terminal view: 2-0.7±0.05 (width), 2-0.5±0.05 (width), 5±0.05 (width)

① — (switch) — ②

Circuit diagram

2-Ø1.0 HOLES

5.0

PCB Dimension