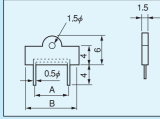
Jumper pin [JX series] (100pcs/pack)

- By combining with PD or PM series, easy turning ON/OFF is available.
- By combining with the IC socket, it can be used as the switch.
- Outside material: PBT resin red (UL-94V-0)
- Pin: Phosphorous bronze ϕ 0.5, Gold plating over nickel base
- Operating temperature range:-40 to +125°C

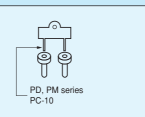
Part number	Α	В	Adaptive socket pin
JX-1	2.54	5.54	PD-1 PD-4 PD-7 PM-1 PM-8 PX-1 PC-10
JX-2	7.62	10.62	
JX-3	10.16	13.16	
JX-4	5.08	8.08	
JX-5	2.0	5.0	
JX-6	4.0	7.0	
JX-11	See below		etc.

Dimension

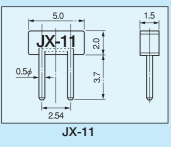
Jumper



Example of usage



JX-1,2,3,4,5,6

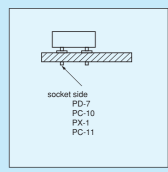


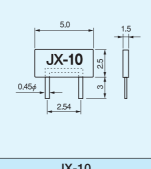




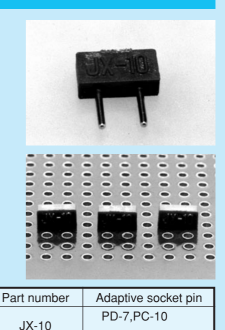
Super-small jumper pin [Part number: JX-10] (100 pcs/pack)

- By combining with PC-10 or PX-1, turning ON/OFF is available at the height of 2.5 mm on the board.
- This is the best solution for switching on a small high-density mounting board.
- Material Resin :PBT resin red (UL-94V-0)
- Pin: Phosphor bronze ϕ 0.45, Gold plating over nickel base
- Operating temperature range:-40 to +125°C





JX-10



PX-1,PC-11etc.

Example of usage

PADDON)

Jumper