



BS12F15

1P2W Slide Switch Miniature SS-12F15



- Contact Type: SPDT on-off; Size: 19.7 x 5.6 x 13mm (L x W x H); Pin Pitch: 3mm; Terminal Quantity: 3 pins; Terminal Length: 3mm; Knob Length: 5mm / 0.2"; Connector Type: Vertical Through Hole; Mounting Type: Panel Mount; Color: Black.
- MATERIAL – Plastic, Brass, Sliver Plated: Anti-corrosion and high conductivity; Voltage: DC 50V; Current Rating: 0.5A; Electrical Life: More than 100,000 click; High Temperature Resistance: -16.6? ~ 158?.
- APPLICATION – Used For Arduino, Breadboard, Electronic Circuits, Electronics Board, Microphone, Audio, Video, Electric Circuit, Position Solder, Etc.
- HOW DO TACTILE SWITCH WORK - The middle pin is fixed. When the handle is pushed to the left, the left two pins are connected, push it to the right, the two pins on the right connect, thus switching circuits.