# Switch jumper for power supply

## Part No.: **JX-20** (100pcs/pack)

 By inserting the switch jumper socket (JX-20-SC) described below, the power supply circuit can be turned on.

• Material Resin part: PPS black (UL94V-0) Pin part: Copper

• Finish: Gold plating over nickel base

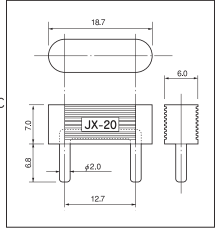
• Rated current: 20A

• Insulation resistance:500M  $\Omega$  or over

• Withstand voltage: 1000V AC, DC per minute

Operating temperature range: -40 to + 125℃

■ Part No.: JX-20





■ Example of usage



Combination of JX-20 and JX-20-SC

# Socket for switch jumper for power supply

# Part No.: JX-20-SC

• By inserting JX-20 described above, the power supply circuit can be turned on.

• Two types (separate type and taping type) are available.

• Material Resin part: PPS black (UL94V-0)

Pin part: Body: Brass

Contact: Beryllium copper

• Finish Body: Tin plating over nickel base

Contact: Gold plating over nickel base

Rated current: 20A

• Insulation resistance:500M  $\Omega$  or over

• Withstand voltage: 1000V AC, DC per minute

Operating temperature range: -40 to + 125℃

ullet Adaptive male pin diameter:  $\phi$  1.7 to  $\phi$  2.1

#### 18.7 18.7 18.7 18.7 18.7 18.7 18.7 18.7 18.7 18.7 18.7 18.9



■ Example of usage



Combination of JX-20-SC and JX-20

#### ■ Part No.

Part No.	Package
JX-20-SC	Bulk (100pcs/pack)
JX-20-SC-T	Taping (500pcs/reel)

## ■ Dimension of the reel

