SSM SUSUMU



High Current chip jumpers

YJP series

Features

- \cdot Simplify power line change, looping and circuit design when changing current
- \cdot Less than 0.3m $\!\Omega$ within operating temperature range
- \cdot Surface mount type eliminating jumper leads
- \cdot Help reduce the voltage drop/current loss in high current circuit
- \cdot Highly stable within operating temperature (-40~125°C)
- Halogen free

Lead Halogen RoHS

Applications

Mobile phones, smart phones, automotive electronics, power sources, servers, PCs, etc.

Part numbering system



Electrical Specification

Туре	Resistance range (Ω)	Rated maximum current	Operating temperature	Rated ambient temperature	Packaging quantity
YJP1608	0.2±0.1mΩ Maximum resistance is less than 0.3mΩ under the operating temperature range	10A	−40 ~+125℃	+70°C	5,000pcs
YJP3216	0.2±0.1mΩ Maximum resistance is less than 0.3mΩ under the operating temperature range	20A	−40 ~+125℃	+70°C	5,000pcs

Dimensions



Туре	Size (inch)	L	W	а	t
YJP1608	0603	1.60±0.20	0.80±0.20	0.30±0.10	0.30±0.10
YJP3216	1206	3.20±0.20	1.60±0.20	0.30±0.10	0.30±0.10
					(unit : mm)

(unit:mm)