

Product standards	Complies with international ROHS standards
Operating temperature range	-55-120 ℃
Maximum current (TH30 ℃)	8A
Maximum voltage (TH30 ℃)	3.8V
Maximum cooling power	17.36W
Porcelain chip specifications	20x20x0.76+0.4
Solder requirements	B58-138℃
Component specifications	PNP710N115-140115
Component logarithm	30
Overall dimensions	20x20x3.45±0.1
Lead wire requirements	Solder silicone wire 20 # with a length of 150mm and a peeling of 4mm
Sealing requirements	Sealing 704 silicone
Temperature difference range (TH30 ℃)	65℃
Resistance range (TH30 ℃)	0.3-0.4Ω
Packaging standards	Foam box shockproof packaging plus corrugated carton