

No.	Items	Symb ol	Parameter	Condition
1	Max. Operating Tem.	Т	90°C	
2	Max. Cooling Power	Qmax	42.2	Vacuum testing Tem Th=30℃
3	Tem. Difference Max	∆Tmax	66	Vacuum testing Tem Th=30℃
4	Input Voltage Max.	Vmax	8.5	Vacuum testing Tem Th=30℃
5	Max. Current	Imax	8.0	Vacuum testing Tem Th=30℃
6	Resistance	R	1.0-1.14	Ambient Tem. Th=25°C
7	Parallel		≪0.05 mm	
8	Lines		20AWG	

When the ambient temperature raise or fall 1° C, the module resistance will raise or fall 0.015 accordingly