

SUPPLIER'S DECLARATION OF CONFORMITY

Original Registration (Report) No.: LCZE20070007

Appendix I (model list)



No.	Model No.	Input Voltage (Vac)	Max Output Power (W)	Max output current(mA)	Max Output Voltage (Vdc)
1	PKBPPA-XXXX-VV-T-ZZZZZ	120/277	65	1800	55

For model series PKBPPA- XXXX-VV-T-ZZZZZ

1. "A" represents the input voltage, should be "W", representing input voltage 120/277 V.
2. "XXXX" represents the output current; the max output current is 1800mA
3. "VV" represents the output voltage, in increments of 1 from 10 to 55, which is not greater than max output regulated voltage; while "ZZZZZ" can be any alpha-numeric character or blank and are for marketing purpose only.
4. "PP" designate: If $1W < P_{out} \leq 10W$, PP=10, If $10W < P_{out} \leq 20W$, PP=20, If $20W < P_{out} \leq 30W$, PP=30, If $30W < P_{out} \leq 40W$, PP=40, If $40W < P_{out} \leq 50W$, PP=50, If $50W < P_{out} \leq 55W$, PP=55, If $55W < P_{out} \leq 60W$, PP=60, If $60W < P_{out} \leq 65W$, PP=65
5. For any specific models, the maximum output current rating= output power/output voltage

---End of the appendix I---