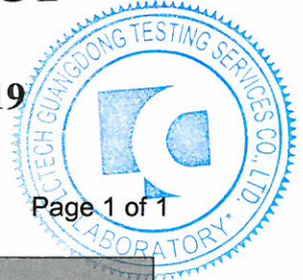




SUPPLIER'S DECLARATION OF CONFORMITY

Original Registration (Report) No.: LCZE20110119



Appendix I (model list)

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| No. | Model No. | Input Voltage (Vac) | Max Output Power (W) | Max output current(mA) | Max Output Voltage (Vdc) |
|-----|------------------------------|---------------------|----------------------|------------------------|--------------------------|
| 1 | PSSPPW-XXXX-VV-YYYYYY-ZZZZZZ | 120/277 | 29.4 | 700 | 42 |

For model series PSSPPW-XXXX-VV-YYYYYY-ZZZZZZ

- Where "PP"– If Pout<10W, "PP"=10; if 10W<=Pout<=15W, "PP"=15; if 15W<Pout<=20W, "PP"=20; if 20W<Pout<=25W, "PP"=25; if 25W<Pout<=30W, "PP"=30.
- "XXXX" - Denotes regulated output current. Regulated output current is not greater than max output regulated current within the output voltage range.
- "VV" - Denotes maximum output voltage(in voltage) which is not greater than max output voltage range.
- "YYYYYY" - Denotes customer code for market purpose only. It could be blank, 2-6 digits, any combination of alphanumeric characters or blank.
- "ZZZZZZ" - Denotes customer code for market purpose only. It could be blank, 2-6 digits, any combination of alphanumeric characters or blank.

---End of the appendix I---