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CERTIFICATE

No. B 14 12 57396 312

Holder of Certificate: XP Power LLC.

1241 East Dyer Road, Suite 150

Santa Ana CA 92705

USA

Production Facility(ies):

59319, 71712

Certification Mark:



Product:

Power supply (Power Supply)

Model(s):

HPU1K5PSxx-M

(where xx can be number 12-48 to indicate the output voltage, may be followed by "SF" for single fusing option)

Parameters:

Rated Input Voltage:

100 - 240 V AC,

Rated Frequency:

50 / 60 Hz

Rated Input Current:

16.5 A

Rated Output Voltage:

See attachment Class I at end use

Protection Class: Temperature, Ambient:

50°C at full rated output load.

70°C at half rated output load.

Elevation for Use:

0 - 3000 m

See attachment for further information.

Tested according to:

EN 60601-1/A1:2013

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.:

SI1409800-113

Valid until:

2019-12-11

Date, 2014-12-16

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POWER SUPPLY

Models covered are open frame power supplies intended to be used in Medical Electrical Equipment. Units are intended for building in Class I end-products.

Approved models and Rated Outputs:

Model Number	V1 Output		
	V dc (VDC)	Low-V (100-180 V ac input)	High-V (180-240 V ac Input)
HPU1K5PS12-M	10.1 to 13.5	100A; 1200 W max	
HPU1K5PS15-M	13.6 to 17	80.0 A, 1200 W max	
HPU1K5PS18-M	17.1 to 21	66.6 A, 1200 W max	
HPU1K5PS24-M	21.1 to 26	50 A; 1200 W max	62.5 A; 1500 W max
HPU1K5PS28-M	26.1 to 31	42.80 A, 1200 W max	53.57 A, 1500 W max
HPU1K5PS33-M	31.1 to 33	36.36 A, 1200 W max	45.45 A, 1500 W max
HPU1K5PS36-M	33.1 to 42	33.3 A, 1200 W max	41.6 A, 1500 W max
HPU1K5PS48-M	42.1 to 54	25.0 A; 1200 W max	31.25 A; 1500 W max

Conditions of Acceptability:

When installing the equipment, all requirements of the standards and the manufacturer's specifications must be met.

The models require:

- A suitable electrical and fire enclosure must be provided in the end use equipment.
- This power supply was evaluated with Two MOPP between Primary and Secondary; One MOPP primary and Earth.
- This power supply has been evaluated as a continuous operation, ordinary equipment and has not been evaluated for use in the presence of a flammable anesthetic mixture with air, oxygen, or nitrous oxide. The output circuits have not been evaluated for direct patient connection (Type B, BF or CF).
- The available voltage for the secondary outputs does not exceed 25 Vac or 60 Vdc, under normal and single fault conditions.
- The output connectors are not acceptable for field connections; they are only intended for connection to mating connectors of the end-use equipment.
- Proper bonding to the end-product main protective earthing terminal is required when the power supply is installed in end product.
- Repeat of leakage current testing and consideration of non-frequency weighted leakage test shall be considered in the end product application.



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- The end product shall ensure the requirements related to accompanying documents, clause 7.9.
- Models provided with suffix SF only provided with one line side fuse. Consideration should be made in the end-use product to determine the need of double pole fusing.
- The product was not investigated to the following standards or clauses: Biocompatibility (ISO 10993-1), Clause 14, Programmable Electronic Systems, Electromagnetic Compatibility (IEC 60601-1-2).

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