



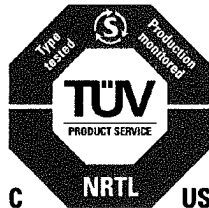
Product Service

CERTIFICATE

No. U8V 06 08 24500 011

Holder of Certificate: Z-Axis, Inc.
1916 Route 96
Phelps, NY 14532
USA

Certification Mark:



Product: Medical power supplies
See attachment for model(s)

The product was voluntarily tested according to the relevant safety requirements and mentioned properties. It can be marked with the certification mark shown above. The certification mark must not be altered in any way. See also notes overleaf.

Test report no.: DM600740, DM600740-1

Date, 2007-03-23

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Product Service

CERTIFICATE
No. U8V 06 08 24500 011

Model(s): **BP11005033**
See attachment for additional models

Parameters: **Rated Input Voltage:100-240 VAC**
Rated Input Frequency:50/60 Hz
Rated Output Voltage:3.3 to 24 VDC (5/10/15W)
Rated Output Voltage:3.3 to 48 VDC (30W)
Rated Output Power:5/10/15/30 W
Protection Class:I-(3-pin models)
Protection Class:II-(2-pin models)

Tested according to: **EN 60601-1/A2:1995**
Selected Clauses as detailed in Test Report
IEC 601-1/A2:1995
Selected Clauses as detailed in Test Report
UL 60601-1:2003
Selected Clauses as detailed in Test Report
CAN/CSA-C22.2 No.601.1-M90
Selected Clauses as detailed in Test Report
EN 60950-1:2001
UL 60950-1:2003
CAN/CSA-C22.2 No.60950-1-03

Production Facility(ies): **24500**



Company: Z-Axis, Inc
1916 Route 96
Phelps, NY 14532

Range:

The subject power supplies are a series of "Mini PCB Mountable" switched mode power supplies with an input voltage range of 100-240VAC, input frequency 50/60Hz, output voltage from 3.3 to 24VDC in 5, 10 and 15 Watt versions and from 3.3 to 48VDC in 30 Watt versions.

The power supplies are enclosed inside a DAP case and are fully encapsulated in a UL approved epoxy.

<u>Model #</u>	<u>Style</u>	<u>O/P power</u>	<u>O/P Voltage</u>	<u>PCB#</u>
BP11005033	pins	5w	3.3	320423000
BP11005050	pins	5w	5	320423000
BP11005120	pins	5w	12	320423000
BP11005150	pins	5w	15	320423000
BP11005240	pins	5w	24	320423000
BP11010033	pins	10w	3.3	320424000
BP11010050	pins	10w	5	320424000
BP11010120	pins	10w	12	320424000
BP11010150	pins	10w	15	320424000
BP11010240	pins	10w	24	320424000
BP11015033	pins	15w	3.3	320425000
BP11015050	pins	15w	5	320425000
BP11015120	pins	15w	12	320425000
BP11015150	pins	15w	15	320425000
BP11015240	pins	15W	24	320425000
BP11030033	pins	30w	3.3	320418000
BP11030050	pins	30w	5	320418000
BP11030120	pins	30w	12	320418000
BP11030150	pins	30w	15	320418000
BP11030240	pins	30w	24	320418000
BP11030480	pins	30w	48	320418000
BP21005033	2 pin IEC	5w	3.3	320420000
BP21005050	2 pin IEC	5w	5	320420000
BP21005120	2 pin IEC	5w	12	320420000
BP21005150	2 pin IEC	5w	15	320420000
BP21005240	2 pin IEC	5w	24	320420000



Model #	Style	O/P power	O/P Voltage	PCB#
BP21010033	2 pin IEC	10w	3.3	320421000
BP21010050	2 pin IEC	10w	5	320421000
BP21010120	2 pin IEC	10w	12	320421000
BP21010150	2 pin IEC	10w	15	320421000
BP21010240	2 pin IEC	10w	24	320421000
BP21015033	2 pin IEC	15w	3.3	320422000
BP21015050	2 pin IEC	15w	5	320422000
BP21015120	2 pin IEC	15w	12	320422000
BP21015150	2 pin IEC	15w	15	320422000
BP21015240	2 pin IEC	15w	24	320422000
BP21030033	2 pin IEC	30W	3.3	320419000
BP21030050	2 pin IEC	30W	5	320419000
BP21030120	2 pin IEC	30W	12	320419000
BP21030150	2 pin IEC	30W	15	320419000
BP21030240	2 pin IEC	30W	24	320419000
BP21030480	2 pin IEC	30W	48	320419000
BP31005033	3 pin IEC	5w	3.3	320420000
BP31005050	3 pin IEC	5w	5	320420000
BP31005120	3 pin IEC	5w	12	320420000
BP31005150	3 pin IEC	5w	15	320420000
BP31005240	3 pin IEC	5w	24	320420000
BP31010033	3 pin IEC	10w	3.3	320421000
BP31010050	3 pin IEC	10w	5	320421000
BP31010120	3 pin IEC	10w	12	320421000
BP31010150	3 pin IEC	10w	15	320421000
BP31010240	3 pin IEC	10w	24	320421000
BP31015033	3 pin IEC	15w	3.3	320422000
BP31015050	3 pin IEC	15w	5	320422000
BP31015120	3 pin IEC	15w	12	320422000
BP31015150	3 pin IEC	15w	15	320422000
BP31015240	3 pin IEC	15w	24	320422000
BP31030033	3 pin IEC	30W	3.3	320419000
BP31030050	3 pin IEC	30W	5	320419000
BP31030120	3 pin IEC	30W	12	320419000
BP31030150	3 pin IEC	30W	15	320419000
BP31030240	3 pin IEC	30W	24	320419000
BP31030480	3 pin IEC	30W	48	320419000
BP41005033	Term in/out	5w	3.3	320420000
BP41005050	Term in/out	5w	5	320420000
BP41005120	Term in/out	5w	12	320420000
BP41005150	Term in/out	5w	15	320420000
BP41005240	Term in/out	5w	24	320420000



Model #	Style	O/P power	O/P Voltage	PCB#
BP41010033	Term in/out	10w	3.3	320421000
BP41010050	Term in/out	10w	5	320421000
BP41010120	Term in/out	10w	12	320421000
BP41010150	Term in/out	10w	15	320421000
BP41010240	Term in/out	10w	24	320421000
BP41015033	Term in/out	15w	3.3	320422000
BP41015050	Term in/out	15w	5	320422000
BP41015120	Term in/out	15w	12	320422000
BP41015150	Term in/out	15w	15	320422000
BP41015240	Term in/out	15w	24	320422000
BP41030033	Term in/out	30W	3.3	320418000
BP41030050	Term in/out	30W	5	320418000
BP41030120	Term in/out	30W	12	320418000
BP41030150	Term in/out	30W	15	320418000
BP41030240	Term in/out	30W	24	320418000
BP41030480	Term in/out	30W	48	320418000
BP51005033	2 pin/term out	5w	3.3	320420000
BP51005050	2 pin/term out	5w	5	320420000
BP51005120	2 pin/term out	5w	12	320420000
BP51005150	2 pin/term out	5w	15	320420000
BP51005240	2 pin/term out	5w	24	320420000
BP51010033	2 pin/term out	10w	3.3	320421000
BP51010050	2 pin/term out	10w	5	320421000
BP51010120	2 pin/term out	10w	12	320421000
BP51010150	2 pin/term out	10w	15	320421000
BP51010240	2 pin/term out	10w	24	320421000
BP51015033	2 pin/term out	15w	3.3	320422000
BP51015050	2 pin/term out	15w	5	320422000
BP51015120	2 pin/term out	15w	12	320422000
BP51015150	2 pin/term out	15w	15	320422000
BP51015240	2 pin/term out	15w	24	320422000
BP51030033	2 pin/term out	30W	3.3	320419000
BP51030050	2 pin/term out	30W	5	320419000
BP51030120	2 pin/term out	30W	12	320419000
BP51030150	2 pin/term out	30W	15	320419000
BP51030240	2 pin/term out	30W	24	320419000
BP51030480	2 pin/term out	30W	48	320419000
BP61005033	3 pin/term out	5w	3.3	320420000
BP61005050	3 pin/term out	5w	5	320420000
BP61005120	3 pin/term out	5w	12	320420000
BP61005150	3 pin/term out	5w	15	320420000
BP61005240	3 pin/term out	5w	24	320420000



Model #	Style	O/P power	O/P Voltage	PCB#
BP61010033	3 pin/term out	10w	3.3	320421000
BP61010050	3 pin/term out	10w	5	320421000
BP61010120	3 pin/term out	10w	12	320421000
BP61010150	3 pin/term out	10w	15	320421000
BP61010240	3 pin/term out	10w	24	320421000
BP61015033	3 pin/term out	15w	3.3	320422000
BP61015050	3 pin/term out	15w	5	320422000
BP61015120	3 pin/term out	15w	12	320422000
BP61015150	3 pin/term out	15w	15	320422000
BP61015240	3 pin/term out	15w	24	320422000
BP61030033	3 pin/term out	30W	3.3	320419000
BP61030050	3 pin/term out	30W	5	320419000
BP61030120	3 pin/term out	30W	12	320419000
BP61030150	3 pin/term out	30W	15	320419000
BP61030240	3 pin/term out	30W	24	320419000
BP61030480	3 pin/term out	30W	48	320419000
BP71005033	DIN	5W	3.3	320420000
BP71005050	DIN	5W	5	320420000
BP71005120	DIN	5W	12	320420000
BP71005150	DIN	5W	15	320420000
BP71005240	DIN	5W	24	320420000
BP71010033	DIN	10W	3.3	320421000
BP71010050	DIN	10W	5	320421000
BP71010120	DIN	10W	12	320421000
BP71010150	DIN	10W	15	320421000
BP71010240	DIN	10W	24	320421000
BP71015033	DIN	15W	3.3	320422000
BP71015050	DIN	15W	5	320422000
BP71015120	DIN	15W	12	320422000
BP71015150	DIN	15W	15	320422000
BP71015240	DIN	15W	24	320422000
BP71030033	DIN	30W	3.3	320418000
BP71030050	DIN	30W	5	320418000
BP71030120	DIN	30W	12	320418000
BP71030150	DIN	30W	15	320418000
BP71030240	DIN	30W	24	320418000
BP71030480	DIN	30W	48	320418000



License Conditions:

1. The power supplies have been assessed to selected applicable requirements of the listed specification only as detailed in the Test Report
2. The outputs were not evaluated as patient connected circuits
3. Compliance with EMC requirements needs to be evaluated for the end use product
4. The power supply must be installed in accordance with the manufacturer's specifications
5. This product is investigated only for use as a component in equipment where the suitability of the combination is subject to end product investigation
6. The suitability of the enclosure is subject to end product investigation

A handwritten signature in black ink, appearing to be 'John John'.