CERTIFICATE OF COMPLIANCE

Certificate Number 20180829-E321744

Report Reference E321744-20160509

Issue Date 2018-AUGUST-29

Issued to: XP POWER L L C

15641 RED HILL AVE, SUITE 100, TUSTIN, CA 92780

USA

This is to certify that representative samples of

POWER SUPPLIES, MEDICAL AND DENTAL -

COMPONENT

See addendum page

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: See the Addendum Page

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





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20180829-E321744 **Certificate Number** E321744-20160509 **Report Reference** 2018-AUGUST-29 **Issue Date**

ANSI/AAMI ES60601-1 Medical Electrical Equipment - Part 1: General Requirements for Basic Safety and Essential Performance

CAN/CSA-C22.2 No. 60601-1 Medical Electrical Equipment - Part 1: General Requirements for Basic Safety and Essential Performance

Bambles

Bruce Mahrenholz, Director North American Certification Program

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CERTIFICATE OF COMPLIANCE

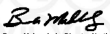
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ACM36USXXXYYYYYYYY (^)
AKM36USXXXC2YYYYYYYY (^)
AKM65USXXXC2YYYYYYYY (g)
AKM65USXXXC6YYYYYYYY (g)
AKM65USXXXYYYYYYYYY (g)
AKM65USXXXC18YYYYYYYY (g)

- (^) ""XXX" = 090-360, and the last digit can be blank if the value is '0', is 3 digit number which represents the output voltage in Volt dividing by 10 in step of 0.1V, for example, 09 represents the output voltage is 9.0 V, 36 represents the output voltage is 36.0V; "Y" = 0-9, A-Z, '-' or blank, only for marking purposes, no safety impact."
- (g) ""XXX" = 120-540, and the last digit can be blank if the value is '0', is 3 digit number which represents the output voltage in Volt dividing by 10 in step of 0.1V, for example, 12(or 120) represents the output voltage is 12.0 V, 12.1 represents the output voltage is 12.1V; "Y" = 0-9, A-Z, '-' or blank, only for marking purposes, no safety impact.



Bruce Mahrenholz, Director North American Certification Program

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