

## COVER PAGE FOR TEST REPORT

Product Category:	Power Supplies, Medical and Dental
Product Category CCN:	QQHM2, QQHM8
Test Procedure:	Component Recognition
Product:	AC-DC Adaptor
Model/Type Reference:	BP(a)010(b)(c)(e)(f) and (a)ENB1010(b)(c)(d)(e)(f) (a) can be A to Z for family related designs. (b) can be S for single output in model BP(a)010 series and (b) can be A to Z for design revision changes in model (a)ENB1010 series. (c) can be 05, 06, 07, 09, 12, 15, 16, 18, 24 and 48 for output voltage. (d) can be can be 00 thru 99 for standards output cord options ("d)" is not provided in model BP(a)010series). (e) can be F or N or Q or B or H or G or M or C for input plug type. See Enclosure-Photographs for each plug-type configuration F-Class I appliance inlet type: IEC60320-C14 Q-Class II appliance inlet type: IEC60320-C18 N-Class II appliance inlet type: IEC60320-C8 B or C-Class I & Class II direct-plug-in for North America, China, Japan and Argentina (Changeable Direct-plug-in type is only used for Class II) H-Class I & Class II direct-plug-in for Australia (AS/NZS 3112) G-Class I & Class II direct-plug-in for British (BS 1364) M-Class I & Class II direct-plug-in for European (CEE /16)]&Korea. (f) can be 00 thru 99 for customer options.
Rating(s):	Rated Input; 100-240Vac, 50-60Hz, 0.3 A  Rated Output; 5Vdc, 2.0A or 6Vdc, 2.0A or 7.5Vdc, 1.6A or 9Vdc, 1.1A or 12Vdc, 1.0A or 15Vdc, 0.8A or 16Vdc, 0.75A or 18Vdc, 0.67A or 24Vdc, 0.5A or 48Vdc, 0.25A  (Rated output voltage is designated in the model name designation system).
Standards:	UL 60601-1, 1st Edition, 2006-04-26 (Medical Electrical Equipment, Part 1: General Requirements for Safety) CAN/CSA-C22.2 No. 601.1-M90, 2005 (Medical Electrical Equipment - Part 1: General Requirements for Safety)
Applicant Name and Address:	BRIDGEPOWER CORP 964 GOSAEK-DONG GWONSEON-GU SUWON-SI GYEONGGI-DO 441-813 KOREA

This Report includes the following parts, in addition to this cover page:

1. Specific Inspection Criteria
2. Specific Technical Criteria
3. Clause Verdicts
4. Critical Components
5. Test Results
6. National Differences
7. Enclosures