



中国节能产品认证证书

证书编号: CQC20701268739

申请人名称及地址: 深圳市博朗耐技术有限
深圳市南山区西丽南岗第

品 牌: 博朗耐

制造商名称及地址: 深圳市博朗耐技术有限
深圳市南山区西丽南岗第

生产企业名称及地址: 深圳市英威腾电气股份
深圳市宝安区福海街道塘
号4层至1层整栋

产 品 名 称: 模块化不间断电源

系 列/规 格/型 号: 具体型号规格见附件

认 证 模 式: 产品检验+初始工厂检查

产品标准/技术要求: CQC3108-2011

上述产品符合 CQC31-461234-2009 认证规则的要求, 特此发证。

证 书 有 效 期: 2020 年 10 月 13 日 至 2025 年 10 月 13 日

证书有效期内本证书的有效性依据发证机构的定期监督获得保持。

经中国合格评定国家认可委员会认可 CNAS C001-P



主任:

陆梅



中国质量认证中心



CHINA CERTIFICATE FOR ENERGY CONSERVATION PRODUCT

CERTIFICATE NO.: CQC20701268744

NAME AND ADDRESS
OF THE APPLICANT:

Shenzhen Broneo Technology Co., Ltd
Building 9, The second Nangang Industrial Park, Xili Town, Nanshan District, Shenzhen

BRAND NAME:

NAME AND ADDRESS
OF THE MANUFACTURER:

Shenzhen Broneo Technology Co., Ltd
Building 9, The second Nangang Industrial Park, Xili Town, Nanshan District, Shenzhen

NAME AND ADDRESS
OF THE FACTORY:

Shenzhen Invt Electric Co., Ltd.. (Baoan Factory)
4Th to 1st floors of Emerson Industrial Park, No. 3, Fengtang Avenue, Tangwei Community, Fuhai Street, Baoan District, Shenzhen

PRODUCT NAME:

PRODUCT MODEL AND
SPECIFICATION:

TYPE OF CERTIFICATION
SCHEMES:

Product Testing + Initial Factory Inspection + Follow up Factory Inspection

THE STANDARDS AND
TECHNICAL REQUIREMENTS
FOR THE PRODUCTS:

CQC3108-2011

This is to certify that the above mentioned product(s) complies with the requirements of CQC31-461234-2009 .

Valid from: Oct.13,2020

Valid until: Oct.13,2025

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P



President:

Lu Mei



CHINA QUALITY CERTIFICATION CENTRE



中国节能产品认证证书

附 录

第 1 页 共 2 页

证书编号: CQC20701268744

纸号: 176197

型号	交流输入	逆变输出	额定功率	模块数量
BRM9100-120/20	380Vac 3PH+N+PE 50Hz 173A/相	380Vac 3PH+N+PE 50Hz 182A/相	120kVA/108kW	6*20kVA
BRM9100-200/20	380Vac 3PH+N+PE 50Hz 288A/相	380Vac 3PH+N+PE 50Hz 303A/相	200kVA/180kW	10*20kVA
BRM9100-150/25C	380Vac 3PH+N+PE 50Hz 240/相	380Vac 3PH+N+PE 50Hz 227A/相	150kVA/135kW	6*25kVA
BRM9100-200/25C	380Vac 3PH+N+PE 50Hz 320/相	380Vac 3PH+N+PE 50Hz 303A/相	200kVA/180kW	10*25kVA
BRM9100-150/25X	380Vac 3PH+N+PE 50Hz 216A/相	380Vac 3PH+N+PE 50Hz 227A/相	150kVA/135kW	6*25kVA
BRM9100-250/25X	380Vac 3PH+N+PE 50Hz 360A/相	380Vac 3PH+N+PE 50Hz 378A/相	250kVA/225kW	10*25kVA
BRM9100-180/30X	380Vac 3PH+N+PE 50Hz 259A/相	380Vac 3PH+N+PE 50Hz 272A/相	180kVA/162kW	6*30kVA
BRM9100-300/30X	380Vac 3PH+N+PE 50Hz 432A/相	380Vac 3PH+N+PE 50Hz 454A/相	300kVA/270kW	10*30kVA
BRM9100-400/40X	380Vac 3PH+N+PE 50Hz 576A/相	380Vac 3PH+N+PE 50Hz 606A/相	400kVA/360kW	10*40kVA

注: 此附录与证书同时使用时有效。



主任:

陆梅



中国质量认证中心



中国节能产品认证证书

附 录

第 2 页 共 2 页

证书编号: CQC20701268744

纸号: 176197

BRM9100-240/40X	380Vac 3PH+N+PE 50Hz 346A/相	380Vac 3PH+N+PE 50Hz 364A/相	240kVA/216kW	6*40kVA
BRM9100-160/40X	380Vac 3PH+N+PE 50Hz 232A/相	380Vac 3PH+N+PE 50Hz 244A/相	160kVA/135kW	4*40kVA
BRM9100-500/50X	380Vac 3PH+N+PE 50Hz 720A/相	380Vac 3PH+N+PE 50Hz 757A/相	500kVA/450kW	10*50kVA
BRM9100-300/50X	380Vac 3PH+N+PE 50Hz 432A/相	380Vac 3PH+N+PE 50Hz 454A/相	300kVA/270kW	6*50kVA
BRM9100-200/50X	380Vac 3PH+N+PE 50Hz 288A/相	380Vac 3PH+N+PE 50Hz 303A/相	200kVA/180kW	4*50kVA
BRM9100-100/50X	380Vac 3PH+N+PE 50Hz 144A/相	380Vac 3PH+N+PE 50Hz 152A/相	100kVA/90kW	2*50kVA
BRM9100-400/50X	380Vac 3PH+N+PE 50Hz 576A/相	380Vac 3PH+N+PE 50Hz 606A/相	400kVA/360kW	8*50kVA

注: 此附录与证书同时使用时有效。



主任:

陆梅



中国质量认证中心