



CHINA QUALITY CERTIFICATION CENTRE CO., LTD. CERTIFICATE OF CONFORMITY

Certificate No.: CE240401008884

Product

Servo Motor

Applicant

Shanghai BOCHU CNC Technology Co., Ltd.

No.1000,Lanxianghu South Rd,Minhang Dist,Shanghai

Type/Model

BMR Series See Appendix

Technical data

See Appendix

This is to certify that, on the basis of the tests undertaken as per Report No. 02402-2413302475, the submitted sample(s) of the above item complies with:

EN60034-1:2010

and fulfills testing requirements of the European Directive:

2014/35/EU

This report is to verify the compliance of the sample submitted by the manufacturer only, and does not include the manufacturing process. Users shall affix the mark in accordance with the related legislation.

Valid from: May.20,2024

Valid until: Apr.11,2027

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn



SIGNATURE:

谢肇煦



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 1 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-D10*1003 OC11-A	220/380	50/60	3000	3.18	S1	F
BMR-D10*1003 OK11-A	220/380	50/60	3000	3.18	S1	F
BMR-D10*1003 OC12-A	220/380	50/60	3000	3.18	S1	F
BMR-D10*1003 OK12-A	220/380	50/60	3000	3.18	S1	F
BMR-D10*1003 OD11-A	220/380	50/60	3000	3.18	S1	F
BMR-D10*1003 OM11-A	220/380	50/60	3000	3.18	S1	F
BMR-D10*1003 OD12-A	220/380	50/60	3000	3.18	S1	F
BMR-D10*1003 OM12-A	220/380	50/60	3000	3.18	S1	F
BMR-D15*1003 OC11-A	220/380	50/60	3000	4.77	S1	F
BMR-D15*1003 OK11-A	220/380	50/60	3000	4.77	S1	F
BMR-D15*1003 OC12-A	220/380	50/60	3000	4.77	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 2 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-D15*1003 OK12-A	220/380	50/60	3000	4.77	S1	F
BMR-D15*1003 OD11-A	220/380	50/60	3000	4.77	S1	F
BMR-D15*1003 OM11-A	220/380	50/60	3000	4.77	S1	F
BMR-D15*1003 OD12-A	220/380	50/60	3000	4.77	S1	F
BMR-D15*1003 OM12-A	220/380	50/60	3000	4.77	S1	F
BMR-G09*1301 5C11-A	220/380	50/60	1500	5.39	S1	F
BMR-G09*1301 5K11-A	220/380	50/60	1500	5.39	S1	F
BMR-G09*1301 5C12-A	220/380	50/60	1500	5.39	S1	F
BMR-G09*1301 5K12-A	220/380	50/60	1500	5.39	S1	F
BMR-G09*1301 5D11-A	220/380	50/60	1500	5.39	S1	F
BMR-G09*1301 5M11-A	220/380	50/60	1500	5.39	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 3 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-G09*1301 5D12-A	220/380	50/60	1500	5.39	S1	F
BMR-G09*1301 5M12-A	220/380	50/60	1500	5.39	S1	F
BMR-G11*1302 0C11-A	220/380	50/60	2000	5.39	S1	F
BMR-G11*1302 0K11-A	220/380	50/60	2000	5.39	S1	F
BMR-G11*1302 0C12-A	220/380	50/60	2000	5.39	S1	F
BMR-G11*1302 0K12-A	220/380	50/60	2000	5.39	S1	F
BMR-G11*1302 0D11-A	220/380	50/60	2000	5.39	S1	F
BMR-G11*1302 0M11-A	220/380	50/60	2000	5.39	S1	F
BMR-G11*1302 0D12-A	220/380	50/60	2000	5.39	S1	F
BMR-G11*1302 0M12-A	220/380	50/60	2000	5.39	S1	F
BMR-D20*1003 0C11-A	220/380	50/60	3000	6.37	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 4 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-D20*1003 OK11-A	220/380	50/60	3000	6.37	S1	F
BMR-D20*1003 OC12-A	220/380	50/60	3000	6.37	S1	F
BMR-D20*1003 OK12-A	220/380	50/60	3000	6.37	S1	F
BMR-D20*1003 OD11-A	220/380	50/60	3000	6.37	S1	F
BMR-D20*1003 OM11-A	220/380	50/60	3000	6.37	S1	F
BMR-D20*1003 OD12-A	220/380	50/60	3000	6.37	S1	F
BMR-D20*1003 OM12-A	220/380	50/60	3000	6.37	S1	F
BMR-D25*1003 OC11-A	220/380	50/60	3000	7.96	S1	F
BMR-D25*1003 OK11-A	220/380	50/60	3000	7.96	S1	F
BMR-D25*1003 OC12-A	220/380	50/60	3000	7.96	S1	F
BMR-D25*1003 OK12-A	220/380	50/60	3000	7.96	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD. CERTIFICATE OF CONFORMITY

Appendix

Page 5 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-D25*1003 OD11-A	220/380	50/60	3000	7.96	S1	F
BMR-D25*1003 OM11-A	220/380	50/60	3000	7.96	S1	F
BMR-D25*1003 OD12-A	220/380	50/60	3000	7.96	S1	F
BMR-D25*1003 OM12-A	220/380	50/60	3000	7.96	S1	F
BMR-G13*1301 5C11-A	220/380	50/60	1500	8.34	S1	F
BMR-G13*1301 5K11-A	220/380	50/60	1500	8.34	S1	F
BMR-G13*1301 5C12-A	220/380	50/60	1500	8.34	S1	F
BMR-G13*1301 5K12-A	220/380	50/60	1500	8.34	S1	F
BMR-G13*1301 5D11-A	220/380	50/60	1500	8.34	S1	F
BMR-G13*1301 5M11-A	220/380	50/60	1500	8.34	S1	F
BMR-G13*1301 5D12-A	220/380	50/60	1500	8.34	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 6 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-G13*13015M12-A	220/380	50/60	1500	8.34	S1	F
BMR-G17*13020C11-A	220/380	50/60	2000	8.34	S1	F
BMR-G17*13020K11-A	220/380	50/60	2000	8.34	S1	F
BMR-G17*13020C12-A	220/380	50/60	2000	8.34	S1	F
BMR-G17*13020K12-A	220/380	50/60	2000	8.34	S1	F
BMR-G17*13020D11-A	220/380	50/60	2000	8.34	S1	F
BMR-G17*13020M11-A	220/380	50/60	2000	8.34	S1	F
BMR-G17*13020D12-A	220/380	50/60	2000	8.34	S1	F
BMR-G17*13020M12-A	220/380	50/60	2000	8.34	S1	F
BMR-G18*13015C11-A	220/380	50/60	1500	11.5	S1	F
BMR-G18*13015K11-A	220/380	50/60	1500	11.5	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 7 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-G18*1301 5C12-A	220/380	50/60	1500	11.5	S1	F
BMR-G18*1301 5K12-A	220/380	50/60	1500	11.5	S1	F
BMR-G18*1301 5D11-A	220/380	50/60	1500	11.5	S1	F
BMR-G18*1301 5M11-A	220/380	50/60	1500	11.5	S1	F
BMR-G18*1301 5D12-A	220/380	50/60	1500	11.5	S1	F
BMR-G18*1301 5M12-A	220/380	50/60	1500	11.5	S1	F
BMR-G24*1302 0C11-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 0K11-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 0C12-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 0K12-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 0D11-A	220/380	50/60	2000	11.5	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 8 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-G24*1302 OM11-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 OD12-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 OM12-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 OC11-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 OK11-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 OC12-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 OK12-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 OD11-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 OM11-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 OD12-A	220/380	50/60	2000	11.5	S1	F
BMR-G24*1302 OM12-A	220/380	50/60	2000	11.5	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 9 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-G29*1801 5C11-A	220/380	50/60	1500	18.6	S1	F
BMR-G29*1801 5K11-A	220/380	50/60	1500	18.6	S1	F
BMR-G29*1801 5C12-A	220/380	50/60	1500	18.6	S1	F
BMR-G29*1801 5K12-A	220/380	50/60	1500	18.6	S1	F
BMR-G29*1801 5D11-A	220/380	50/60	1500	18.6	S1	F
BMR-G29*1801 5M11-A	220/380	50/60	1500	18.6	S1	F
BMR-G29*1801 5D12-A	220/380	50/60	1500	18.6	S1	F
BMR-G29*1801 5M12-A	220/380	50/60	1500	18.6	S1	F
BMR-G39*1802 0C11-A	220/380	50/60	2000	18.6	S1	F
BMR-G39*1802 0K11-A	220/380	50/60	2000	18.6	S1	F
BMR-G39*1802 0C12-A	220/380	50/60	2000	18.6	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 10 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-G39*1802 OK12-A	220/380	50/60	2000	18.6	S1	F
BMR-G39*1802 OD11-A	220/380	50/60	2000	18.6	S1	F
BMR-G39*1802 OM11-A	220/380	50/60	2000	18.6	S1	F
BMR-G39*1802 OD12-A	220/380	50/60	2000	18.6	S1	F
BMR-G39*1802 OM12-A	220/380	50/60	2000	18.6	S1	F
BMR-G44*1801 5C11-A	220/380	50/60	1500	28.4	S1	F
BMR-G44*1801 5K11-A	220/380	50/60	1500	28.4	S1	F
BMR-G44*1801 5C12-A	220/380	50/60	1500	28.4	S1	F
BMR-G44*1801 5K12-A	220/380	50/60	1500	28.4	S1	F
BMR-G44*1801 5D11-A	220/380	50/60	1500	28.4	S1	F
BMR-G44*1801 5M11-A	220/380	50/60	1500	28.4	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 11 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-G44*1801 5D12-A	220/380	50/60	1500	28.4	S1	F
BMR-G44*1801 5M12-A	220/380	50/60	1500	28.4	S1	F
BMR-G59*1802 0C11-A	220/380	50/60	2000	28.4	S1	F
BMR-G59*1802 0K11-A	220/380	50/60	2000	28.4	S1	F
BMR-G59*1802 0C12-A	220/380	50/60	2000	28.4	S1	F
BMR-G59*1802 0K12-A	220/380	50/60	2000	28.4	S1	F
BMR-G59*1802 0D11-A	220/380	50/60	2000	28.4	S1	F
BMR-G59*1802 0M11-A	220/380	50/60	2000	28.4	S1	F
BMR-G59*1802 0D12-A	220/380	50/60	2000	28.4	S1	F
BMR-G59*1802 0M12-A	220/380	50/60	2000	28.4	S1	F
BMR-G55*1801 5C11-A	220/380	50/60	1500	35	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 12 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-G55*1801 5K11-A	220/380	50/60	1500	35	S1	F
BMR-G55*1801 5C12-A	220/380	50/60	1500	35	S1	F
BMR-G55*1801 5K12-A	220/380	50/60	1500	35	S1	F
BMR-G55*1801 5D11-A	220/380	50/60	1500	35	S1	F
BMR-G55*1801 5M11-A	220/380	50/60	1500	35	S1	F
BMR-G55*1801 5D12-A	220/380	50/60	1500	35	S1	F
BMR-G55*1801 5M12-A	220/380	50/60	1500	35	S1	F
BMR-G75*1801 5C11-A	220/380	50/60	1500	48	S1	F
BMR-G75*1801 5K11-A	220/380	50/60	1500	48	S1	F
BMR-G75*1801 5C12-A	220/380	50/60	1500	48	S1	F
BMR-G75*1801 5K12-A	220/380	50/60	1500	48	S1	F



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 13 of 14

Certificate No.: CE240401008884

Model	Rated voltage (V)	Rated frequency (Hz)	Rated Speed (r/min)	Rated Torque (N·m)	Duty	Thermalclass com.cqc.cms.component.word.CertiAnnexDataModel
BMR-G75*1801 5D11-A	220/380	50/60	1500	48	S1	F
BMR-G75*1801 5M11-A	220/380	50/60	1500	48	S1	F
BMR-G75*1801 5D12-A	220/380	50/60	1500	48	S1	F
BMR-G75*1801 5M12-A	220/380	50/60	1500	48	S1	F

BMRZ	02	B	060	30	D	1	1	A
1	2	3	4	5	6	7	8	9
1	Motor series code	BMR-D、BMR-Z、BMR-G						
2	Motor power	A5:50W 01:100W 02:200W 04:400W 75:7.5kW						
3	Rated voltage	B:220V、C:380V						



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE



CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

CERTIFICATE OF CONFORMITY

Appendix

Page 14 of 14

Certificate No.: CE240401008884

4	Motor flange frame number	040:40 060:60 080:80 100:100 130:130 180:180
5	Rated speed code	15:1500rpm 20:2000rpm 30:3000rpm
6	Encoder type	C:17 bit Magnetic encoder(Incremental) K:17 bit Magnetic encoder(Absolute) D:23 bit Photoelectric encoder(Incremental) M:23 bit Photoelectric encoder(Absolute)
7	Output mode	1 : Straight axis with key 2 : Direct axis optical key
8	Motor whether with brake	1:no brake 2 :with electromagnetic brake
9	DesIgn Serial Number	A:A



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE