

CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-CA-2006367-0>>
Report Reference <<E176350-19970325>>
Date 10-Dec-2020

Issued to: Orange 1 Electric Motors S.p.A.
Piazza della Repubblica 28 Milano , MI,
Italy 20124

**This is to certify that
representative samples of**

PRGY8 - Motors for Appliance Applications Certified for
Canada - Component

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the
component requirements in the Standard(s) indicated on
this Certificate. UL Recognized components are incomplete
in certain constructional features or restricted in
performance capabilities and are intended for installation in
complete equipment submitted for investigation to UL LLC.

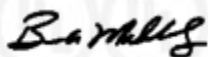
Standard(s) for Safety: CSA C22.2 NO. 100, 7th Ed., Issue Date: 2014-07-01,
Revision Date: 2017-04-01

Additional Information: See the UL Online Certifications Directory at
<https://iq.ulprospector.com> for additional information

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark.
Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified
and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-CA-2006367-0>>
 Report Reference <<E176350-19970325>>
 Date 10-Dec-2020

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
DP100	Legacy Motor
DP100L	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP100L	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP100L	Legacy Motor
(Type 2/6 poles, 3 ph, 50/60 Hz), DP100L	Legacy Motor
DP100La	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP100La	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP100Lb	Legacy Motor
DP100Lb	Legacy Motor
DP112M	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP112M	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP112M	Legacy Motor
(Type 6/8 poles, 3 ph, 50/60 Hz), DP112M	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP112M	Legacy Motor
DP112Ma	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP112Ma	Legacy Motor
DP112Mb	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP112Mb	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP132M	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP132M	Legacy Motor
(Type 2/6 poles, 3 ph, 50/60 Hz), DP132M	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP132M	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP132M	Legacy Motor
DP132M	Legacy Motor
DP132Ma	Legacy Motor
DP132Mb	Legacy Motor
DP132S	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP132S	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP132S	Legacy Motor
DP132Sa	Legacy Motor
DP132Sb	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP160L	Legacy Motor
DP160L	Legacy Motor
DP160M	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP160M	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP160M	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP160M	Legacy Motor
DP160Ma	Legacy Motor
DP160Mb	Legacy Motor

B. Mahlenz

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-CA-2006367-0>>
 Report Reference <<E176350-19970325>>
 Date 10-Dec-2020

DP180M	Legacy Motor
DP56	Legacy Motor
DP63	Legacy Motor
DP71	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP71	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP71	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP71	Legacy Motor
(Type 2/6 poles, 3 ph, 50/60 Hz), DP71	Legacy Motor
DP71a	Legacy Motor
DP71b	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP80	Legacy Motor
(Type 6/8 poles, 3 ph, 50/60 Hz), DP80	Legacy Motor
DP80	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP80a	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP80a	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP80a	Legacy Motor
DP80a	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP80b	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP80b	Legacy Motor
DP80b	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP80b	Legacy Motor
DP80c	Legacy Motor
(Type 6/8 poles, 3 ph, 50/60 Hz), DP90L	Legacy Motor
(Type 2/6 poles, 3 ph, 50/60 Hz), DP90L	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP90L	Legacy Motor
DP90L	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP90L	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP90L	Legacy Motor
DP90La	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP90Lb	Legacy Motor
DP90Lb	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP90S	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP90S	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP90S	Legacy Motor
DP90s	Legacy Motor
DP90Sa	Legacy Motor
DP90Sb	Legacy Motor
DPS80	Legacy Motor
DPS90	Legacy Motor
MM100L	Legacy Motor
MM100La	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM100La	Legacy Motor
(Type 6 poles, 1 ph, 50/60 Hz), MM100Lb	Legacy Motor
MM100Lb	Legacy Motor
MM56	Legacy Motor

B. Mahlenz

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-CA-2006367-0>>
Report Reference <<E176350-19970325>>
Date 10-Dec-2020

(Type 2 poles, 1 ph, 50/60 Hz), MM56	Legacy Motor
(Type 2 poles, 1 ph, 50/60 Hz), MM63a	Legacy Motor
MM63a	Legacy Motor
(Type 2 poles, 1 ph, 50/60 Hz), MM63b	Legacy Motor
MM63b	Legacy Motor
MM71	Legacy Motor
(Type 2 poles, 1 ph, 50/60 Hz), MM71a	Legacy Motor
MM71a	Legacy Motor
MM71b	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM71b	Legacy Motor
(Type 6 poles, 1 ph, 50/60 Hz), MM80a	Legacy Motor
MM80a	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM80a	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM80b	Legacy Motor
MM80b	Legacy Motor
(Type 6 poles, 1 ph, 50/60 Hz), MM80b	Legacy Motor
MM80c	Legacy Motor
MM90La	Legacy Motor
(Type 6 poles, 1 ph, 50/60 Hz), MM90La	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM90La	Legacy Motor
MM90Lb	Legacy Motor
(Type 6 poles, 1 ph, 50/60 Hz), MM90Lb	Legacy Motor
(Type 2 poles, 1 ph, 50/60 Hz), MM90Lb	Legacy Motor
MM90S	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM90S	Legacy Motor
MM90Sa	Legacy Motor
MT100L	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT100La	Legacy Motor
MT100La	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT100La	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT100Lb	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT100Lb	Legacy Motor
MT100Lb	Legacy Motor
MT100Lc	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT112M	Legacy Motor
MT112M	Legacy Motor
MT112Ma	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT112Ma	Legacy Motor
Motors (Type 2 poles, 3 ph, 50/60 Hz), MT112Mb	Legacy Motor
MT112Mb	Legacy Motor
MT112Mc	Legacy Motor
MT132M	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT132M	Legacy Motor
MT132Ma	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT132Ma	Legacy Motor

B. Mahlenz

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-CA-2006367-0>>
 Report Reference <<E176350-19970325>>
 Date 10-Dec-2020

MT132Mb	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT132Mb	Legacy Motor
MT132Mc	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT132S	Legacy Motor
MT132S	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT132S	Legacy Motor
MT132Sa	Legacy Motor
MT132Sb	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT160L	Legacy Motor
MT160L	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT160L	Legacy Motor
MT160La	Legacy Motor
MT160Lb	Legacy Motor
MT160M	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT160Ma	Legacy Motor
MT160Ma	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT160Ma	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT160Mb	Legacy Motor
MT160Mb	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT160Mb	Legacy Motor
MT180L	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT180L	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT180L	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT180M	Legacy Motor
MT180M	Legacy Motor
MT56a	Legacy Motor
MT56b	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT56b	Legacy Motor
MT63a	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT63a	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT63b	Legacy Motor
MT63b	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT63b	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT63c	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT63c	Legacy Motor
MT63c	Legacy Motor
MT71	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT71a	Legacy Motor
MT71a	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT71a	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT71b	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT71b	Legacy Motor
MT71b	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT71c	Legacy Motor
MT71c	Legacy Motor

B. Mahlenz

Bruce Mahrenholz, Director North American Certification Program

UL LLC

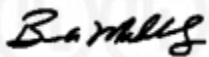
Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-CA-2006367-0>>
Report Reference <<E176350-19970325>>
Date 10-Dec-2020

MT80a	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT80a	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT80a	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT80a	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT80b	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT80b	Legacy Motor
MT80b	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT80b	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT80c	Legacy Motor
MT80c	Legacy Motor
MT80d	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT90L	Legacy Motor
MT90L	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT90La	Legacy Motor
MT90La	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT90Lb	Legacy Motor
MT90Lb	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT90S	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT90S	Legacy Motor
MT90s	Legacy Motor
MT90Sa	Legacy Motor
MT90Sb	Legacy Motor



Bruce Mahrenholz, Director North American Certification Program

UL LLC



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-US-L176350-21-52307991-1>>
Report Reference <<E176350-19970325>>
Date 10-Dec-2020

Issued to: Orange 1 Electric Motors S.p.A.
Piazza della Repubblica 28 Milano , MI,
Italy 20124

**This is to certify that
representative samples of**

PRGY2 - Motors for Appliance Applications - Component
See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

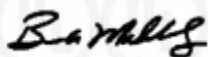
Standard(s) for Safety: UL 1004-1, 2nd Ed., Issue Date: 2012-09-19, Revision
Date: 2020-11-05

Additional Information: See the UL Online Certifications Directory at
<https://iq.ulprospector.com> for additional information

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-US-L176350-21-52307991-1>>
 Report Reference <<E176350-19970325>>
 Date 10-Dec-2020

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
DP100	Legacy Motor
DP100L	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP100L	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP100L	Legacy Motor
(Type 2/6 poles, 3 ph, 50/60 Hz), DP100L	Legacy Motor
DP100La	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP100La	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP100Lb	Legacy Motor
DP100Lb	Legacy Motor
DP112M	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP112M	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP112M	Legacy Motor
(Type 6/8 poles, 3 ph, 50/60 Hz), DP112M	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP112M	Legacy Motor
DP112Ma	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP112Ma	Legacy Motor
DP112Mb	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP112Mb	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP132M	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP132M	Legacy Motor
(Type 2/6 poles, 3 ph, 50/60 Hz), DP132M	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP132M	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP132M	Legacy Motor
DP132M	Legacy Motor
DP132Ma	Legacy Motor
DP132Mb	Legacy Motor
DP132S	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP132S	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP132S	Legacy Motor
DP132Sa	Legacy Motor
DP132Sb	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP160L	Legacy Motor
DP160L	Legacy Motor
DP160M	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP160M	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP160M	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP160M	Legacy Motor
DP160Ma	Legacy Motor
DP160Mb	Legacy Motor

B. Mahlenz

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-US-L176350-21-52307991-1>>
 Report Reference <<E176350-19970325>>
 Date 10-Dec-2020

DP180M	Legacy Motor
DP56	Legacy Motor
DP63	Legacy Motor
DP71	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP71	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP71	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP71	Legacy Motor
(Type 2/6 poles, 3 ph, 50/60 Hz), DP71	Legacy Motor
DP71a	Legacy Motor
DP71b	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP80	Legacy Motor
(Type 6/8 poles, 3 ph, 50/60 Hz), DP80	Legacy Motor
DP80	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP80a	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP80a	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP80a	Legacy Motor
DP80a	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP80b	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP80b	Legacy Motor
DP80b	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP80b	Legacy Motor
DP80c	Legacy Motor
(Type 6/8 poles, 3 ph, 50/60 Hz), DP90L	Legacy Motor
(Type 2/6 poles, 3 ph, 50/60 Hz), DP90L	Legacy Motor
(Type 4/8 poles, 3 ph, 50/60 Hz), DP90L	Legacy Motor
DP90L	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP90L	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP90L	Legacy Motor
DP90La	Legacy Motor
(Type 2/4 poles, 3 ph, 50/60 Hz), DP90Lb	Legacy Motor
DP90Lb	Legacy Motor
(Type 2/8 poles, 2 ph, 50/60 Hz), DP90S	Legacy Motor
(Type 4/6 poles, 3 ph, 50/60 Hz), DP90S	Legacy Motor
(Type 2/8 poles, 3 ph, 50/60 Hz), DP90S	Legacy Motor
DP90s	Legacy Motor
DP90Sa	Legacy Motor
DP90Sb	Legacy Motor
DPS80	Legacy Motor
DPS90	Legacy Motor
MM100L	Legacy Motor
MM100La	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM100La	Legacy Motor
(Type 6 poles, 1 ph, 50/60 Hz), MM100Lb	Legacy Motor
MM100Lb	Legacy Motor
MM56	Legacy Motor

B. Mahlenz

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-US-L176350-21-52307991-1>>
Report Reference <<E176350-19970325>>
Date 10-Dec-2020

(Type 2 poles, 1 ph, 50/60 Hz), MM56	Legacy Motor
(Type 2 poles, 1 ph, 50/60 Hz), MM63a	Legacy Motor
MM63a	Legacy Motor
(Type 2 poles, 1 ph, 50/60 Hz), MM63b	Legacy Motor
MM63b	Legacy Motor
MM71	Legacy Motor
(Type 2 poles, 1 ph, 50/60 Hz), MM71a	Legacy Motor
MM71a	Legacy Motor
MM71b	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM71b	Legacy Motor
(Type 6 poles, 1 ph, 50/60 Hz), MM80a	Legacy Motor
MM80a	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM80a	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM80b	Legacy Motor
MM80b	Legacy Motor
(Type 6 poles, 1 ph, 50/60 Hz), MM80b	Legacy Motor
MM80c	Legacy Motor
MM90La	Legacy Motor
(Type 6 poles, 1 ph, 50/60 Hz), MM90La	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM90La	Legacy Motor
MM90Lb	Legacy Motor
(Type 6 poles, 1 ph, 50/60 Hz), MM90Lb	Legacy Motor
(Type 2 poles, 1 ph, 50/60 Hz), MM90Lb	Legacy Motor
MM90S	Legacy Motor
(Type 4 poles, 1 ph, 50/60 Hz), MM90S	Legacy Motor
MM90Sa	Legacy Motor
MT100L	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT100La	Legacy Motor
MT100La	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT100La	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT100Lb	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT100Lb	Legacy Motor
MT100Lb	Legacy Motor
MT100Lc	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT112M	Legacy Motor
MT112M	Legacy Motor
MT112Ma	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT112Ma	Legacy Motor
Motors (Type 2 poles, 3 ph, 50/60 Hz), MT112Mb	Legacy Motor
MT112Mb	Legacy Motor
MT112Mc	Legacy Motor
MT132M	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT132M	Legacy Motor
MT132Ma	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT132Ma	Legacy Motor

B. Mahlenz

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-US-L176350-21-52307991-1>>
 Report Reference <<E176350-19970325>>
 Date 10-Dec-2020

MT132Mb	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT132Mb	Legacy Motor
MT132Mc	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT132S	Legacy Motor
MT132S	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT132S	Legacy Motor
MT132Sa	Legacy Motor
MT132Sb	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT160L	Legacy Motor
MT160L	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT160L	Legacy Motor
MT160La	Legacy Motor
MT160Lb	Legacy Motor
MT160M	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT160Ma	Legacy Motor
MT160Ma	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT160Ma	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT160Mb	Legacy Motor
MT160Mb	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT160Mb	Legacy Motor
MT180L	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT180L	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT180L	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT180M	Legacy Motor
MT180M	Legacy Motor
MT56a	Legacy Motor
MT56b	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT56b	Legacy Motor
MT63a	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT63a	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT63b	Legacy Motor
MT63b	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT63b	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT63c	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT63c	Legacy Motor
MT63c	Legacy Motor
MT71	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT71a	Legacy Motor
MT71a	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT71a	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT71b	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT71b	Legacy Motor
MT71b	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT71c	Legacy Motor
MT71c	Legacy Motor

B. Mahlenz

Bruce Mahrenholz, Director North American Certification Program

UL LLC

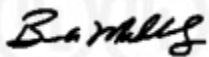
Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number <<UL-US-L176350-21-52307991-1>>
Report Reference <<E176350-19970325>>
Date 10-Dec-2020

MT80a	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT80a	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT80a	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT80a	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT80b	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT80b	Legacy Motor
MT80b	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT80b	Legacy Motor
(Type 2 poles, 3 ph, 50/60 Hz), MT80c	Legacy Motor
MT80c	Legacy Motor
MT80d	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT90L	Legacy Motor
MT90L	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT90La	Legacy Motor
MT90La	Legacy Motor
(Type 4 poles, 3 ph, 50/60 Hz), MT90Lb	Legacy Motor
MT90Lb	Legacy Motor
(Type 6 poles, 3 ph, 50/60 Hz), MT90S	Legacy Motor
(Type 8 poles, 3 ph, 50/60 Hz), MT90S	Legacy Motor
MT90s	Legacy Motor
MT90Sa	Legacy Motor
MT90Sb	Legacy Motor



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

