Certificate Number UL-CA-L309573-35-82101102-2

Report Reference E309573-20110128

Date 7-Jun-2021

Issued to: MECC ALTE SPA

Via Roma 20 Creazzo, Vi,

Italy 36051

This is to certify that JZGZ7 - Generators Certified for Canada

representative samples of See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

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 Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

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

Look for the UL Certification Mark on the product.





Certificate Number UL-CA-L309573-35-82101102-2

Report Reference E309573-20110128

Date 7-Jun-2021

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
ECO38N Series, ECO38-1L, ending by A and any letter	Polyphase Motor
ECO38 series, ECO38-1L/4, ending by A	Polyphase Motor
ECO38N Series, ECO38-1M, ending by any letter	Polyphase Motor
except A	
ECO38N Series, ECO38-1S, ending by A and any letter	Polyphase Motor
ECO38 series, ECO38-1S/4, ending by A and any letter	Polyphase Motor
ECO38N Series, ECO38-2L, ending by A and any letter	Polyphase Motor
ECO38 series, ECO38-2L/4, ending by A	Polyphase Motor
ECO38N Series, ECO38-2M, ending by any letter	Polyphase Motor
except A	//////////
ECO38N Series, ECO38-2S, ending by A and any letter	Polyphase Motor
ECO38 series, ECO38-2S/4, ending by A and any letter	Polyphase Motor
ECO38N Series, ECO38-3L, ending by A	Polyphase Motor
ECO38 series, ECO38-3L/4, ending by A	Polyphase Motor
ECO38N Series, ECO38-3S, ending by A	Polyphase Motor
ECO38 series, ECO38-3S/4, ending by A	Polyphase Motor
ECO40 Series, ECO40-1.5L, Ending by A and B	Polyphase Motor
ECO40 Series, ECO40-1.5L/4, Ending by A or B	Polyphase Motor
ECO40 Series, ECO40-1L, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-1L/4, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-1S, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-1S/4, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-2L, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-2L/4, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-2S, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-2S/4, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series , ECO40-3L, Ending by any Letter except A or B	Polyphase Motor
ECO40 Series, ECO40-3L/4, Ending by any Letter except A or B	Polyphase Motor
ECO40 Series, ECO40-3S, Ending by A or B	Polyphase Motor
7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 1 1	/



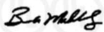
Bruce Mahrenholz, Director North American Certification Program

Certificate Number UL-CA-L309573-35-82101102-2

Report Reference E309573-20110128

Date 7-Jun-2021

ECO40 Series, ECO40-3S/4, Ending by A and B and any Letter	Polyphase Motor
ECO40 Series, ECO40-VL, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-VL/4, Ending by A or B and any Letter	Polyphase Motor
ECO43 Series, ECO43-1M	Polyphase Motor
ECO43 Series, ECO43-1S	Polyphase Motor
ECO43 Series, ECO43-1S/4	Polyphase Motor
ECO43 Series, ECO43-2L	Polyphase Motor
ECO43 Series, ECO43-2M	Polyphase Motor
ECO43 Series, ECO43-2S	Polyphase Motor
ECO43 Series, ECO43-2S/4	Polyphase Motor
ECO43 Series, ECO43-VL	Polyphase Motor
ECO46 Series, ECO46-1.5L	Polyphase Motor
ECO46 Series, ECO46-1.5S	Polyphase Motor
ECO46 Series, ECO46-1L	Polyphase Motor
ECO46 Series, ECO46-1S	Polyphase Motor
ECO46 Series, ECO46-2L	Polyphase Motor
ECO46 Series, ECO46-2S	Polyphase Motor
ECO46 Series, ECO46-VL	Polyphase Motor
ECP32 Series, ECP32-1L/4	Polyphase Motor
ECP32 Series, ECP32-1M	Polyphase Motor
ECP32 Series, ECP32-1M/4	Polyphase Motor
ECP32 Series, ECP32-2M	Polyphase Motor
ECP32 Series, ECP32-3L	Polyphase Motor
ECP32 Series, ECP32-3L/4	Polyphase Motor
ECP32 Series, ECP32-3S	Polyphase Motor
ECP32 Series, ECP32-3S/4	Polyphase Motor
ECP32 Series, ECP32-4L	Polyphase Motor
ECP32 Series, ECP32-4L/4	Polyphase Motor
ECP34 Series, ECP34-1L	Polyphase Motor
ECP34 Series, ECP34-1L/4	Polyphase Motor
ECP34 Series, ECP34-1S	Polyphase Motor
ECP34 Series, ECP34-1S/4	Polyphase Motor
ECP34 Series, ECP34-2L	Polyphase Motor
ECP34 Series, ECP34-2L/4	Polyphase Motor
ECP34 Series, ECP34-2S	Polyphase Motor
ECP34 Series, ECP34-2S/4	Polyphase Motor
ECP34 Series, ECP34-3L	Polyphase Motor
86kW - 230 V - 1500 rpm, ECP34-3L/4	Polyphase Motor
86.5kW - 115/230 V - 1500 rpm, ECP34-3L/4	Polyphase Motor







Certificate Number UL-US-L309573-15-82101102-2

Report Reference E309573-20110128

> **Date** 7-Jun-2021

MECC ALTE SPA Issued to:

Via Roma 20 Creazzo, Vi,

Italy 36051

This is to certify that representative samples of

JZGZ - Generators

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

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

Date: 2020-11-05, UL 1004-4, 3rd Ed., Issue Date: 2018-

07-02

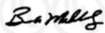
Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

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

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

Look for the UL Certification Mark on the product.







Certificate Number UL-US-L309573-15-82101102-2

Report Reference E309573-20110128

Date 7-Jun-2021

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
ECO38N Series, ECO38-1L, ending by A and any letter	Polyphase Motor
ECO38 series, ECO38-1L/4, ending by A	Polyphase Motor
ECO38N Series, ECO38-1M, ending by any letter	Polyphase Motor
except A	
ECO38N Series, ECO38-1S, ending by A and any letter	Polyphase Motor
ECO38 series, ECO38-1S/4, ending by A and any letter	Polyphase Motor
ECO38N Series, ECO38-2L, ending by A and any letter	Polyphase Motor
ECO38 series, ECO38-2L/4, ending by A	Polyphase Motor
ECO38N Series, ECO38-2M, ending by any letter	Polyphase Motor
except A	VLV_LV_LV_L
ECO38N Series, ECO38-2S, ending by A and any letter	Polyphase Motor
ECO38 series, ECO38-2S/4, ending by A and any letter	Polyphase Motor
ECO38N Series, ECO38-3L, ending by A	Polyphase Motor
ECO38 series, ECO38-3L/4, ending by A	Polyphase Motor
ECO38N Series, ECO38-3S, ending by A	Polyphase Motor
ECO38 series, ECO38-3S/4, ending by A	Polyphase Motor
ECO40 Series, ECO40-1.5L, Ending by A and B	Polyphase Motor
ECO40 Series, ECO40-1.5L/4, Ending by A or B	Polyphase Motor
ECO40 Series, ECO40-1L, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-1L/4, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-1S, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-1S/4, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-2L, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-2L/4, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-2S, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-2S/4, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-3L, Ending by any Letter except A or B	Polyphase Motor
ECO40 Series, ECO40-3L/4, Ending by any Letter except A or B	Polyphase Motor
ECO40 Series, ECO40-3S, Ending by A or B	Polyphase Motor



Bruce Mahrenholz, Director North American Certification Program

Certificate Number UL-US-L309573-15-82101102-2

Report Reference E309573-20110128

Date 7-Jun-2021

ECO40 Series , ECO40-3S/4, Ending by A and B and any Letter	Polyphase Motor
ECO40 Series, ECO40-VL, Ending by A or B and any Letter	Polyphase Motor
ECO40 Series, ECO40-VL/4, Ending by A or B and any Letter	Polyphase Motor
ECO43 Series, ECO43-1M	Polyphase Motor
ECO43 Series, ECO43-1S	Polyphase Motor
ECO43 Series, ECO43-1S/4	Polyphase Motor
ECO43 Series, ECO43-2L	Polyphase Motor
ECO43 Series, ECO43-2M	Polyphase Motor
ECO43 Series, ECO43-2S	Polyphase Motor
ECO43 Series, ECO43-2S/4	Polyphase Motor
ECO43 Series, ECO43-VL	Polyphase Motor
ECO46 Series, ECO46-1.5L	Polyphase Motor
ECO46 Series, ECO46-1.5S	Polyphase Motor
ECO46 Series, ECO46-1L	Polyphase Motor
ECO46 Series, ECO46-1S	Polyphase Motor
ECO46 Series, ECO46-2L	Polyphase Motor
ECO46 Series, ECO46-2S	Polyphase Motor
ECO46 Series, ECO46-VL	Polyphase Motor
ECP32 Series, ECP32-1L/4	Polyphase Motor
ECP32 Series, ECP32-1M	Polyphase Motor
ECP32 Series, ECP32-1M/4	Polyphase Motor
ECP32 Series, ECP32-2M	Polyphase Motor
ECP32 Series, ECP32-3L	Polyphase Motor
ECP32 Series, ECP32-3L/4	Polyphase Motor
ECP32 Series, ECP32-3S	Polyphase Motor
ECP32 Series, ECP32-3S/4	Polyphase Motor
ECP32 Series, ECP32-4L	Polyphase Motor
ECP32 Series, ECP32-4L/4	Polyphase Motor
ECP34 Series, ECP34-1L	Polyphase Motor
ECP34 Series, ECP34-1L/4	Polyphase Motor
ECP34 Series, ECP34-1S	Polyphase Motor
ECP34 Series, ECP34-1S/4	Polyphase Motor
ECP34 Series, ECP34-2L	Polyphase Motor
ECP34 Series, ECP34-2L/4	Polyphase Motor
ECP34 Series, ECP34-2S	Polyphase Motor
ECP34 Series, ECP34-2S/4	Polyphase Motor
ECP34 Series, ECP34-3L	Polyphase Motor
86kW - 230 V - 1500 rpm, ECP34-3L/4	Polyphase Motor
86.5kW - 115/230 V - 1500 rpm, ECP34-3L/4	Polyphase Motor

