

CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-2223891-4
Report Reference E337859-20220624
Date 28-Jul-2023

Issued to: COMAP L L C
5352 Mainsail Dr
Po Box 826
Roscoe, IL 61073-0826
United States

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

FTPM7 - Controllers for Use in Power Production Certified
for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: ULC 6200, 1st Ed., Issue Date: 2019-05-31

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

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance 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.

Deborah Jennings-Conner

Deborah Jennings-Conner, VP Regulatory Services

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-2223891-4
Report Reference E337859-20220624
Date 28-Jul-2023

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
Engine generator control , IG420XXXXYYY, Where XXX can be changed by ComAp in dependence on controller configuration (InteliGen4 200) or alternate inscription on overlay dependence on customization for customer, YYY Alternate colors or inscription on overlay dependence on customization for customer, heating circuit is assembled, special software features. Models InteliGen4 200 (IG4200XXBAA) and Low Temperature version InteliGen4 200 (IG4200XXBLA).	InteliGen4 200
IG45XXXXYYY, Where XXXX can be changed by ComAp in dependence on controller configuration or alternate inscription on overlay dependence on customization for customer, YYY alternate colors or inscription on overlay dependence on customization for customer, heating circuit is assembled, special software features. Any of the part numbers noted above may be followed by additional characters. The additional characters are for marketing purposes only.	InteliGen 500 G2
IM4210XXXXYY, Where XXX can be changed by ComAp in dependence on controller configuration (InteliMains 210 G2) or alternate inscription on overlay dependence on customization for customer, YYY alternate colors or inscription on overlay dependence on customization for customer, heating circuit is assembled, special software features. Any of the part numbers noted above may be followed by additional characters. The additional characters are for marketing purposes only.	InteliMains 210 G2
IM451XXXXYYY, Where XXX can be changed by ComAp in dependence on controller configuration (InteliMains 510) or alternate inscription on overlay dependence on customization for customer, YYY alternate colors or inscription on overlay dependence on customization for customer. Any of the part numbers noted above may be followed by additional characters. The additional characters are for marketing purposes only.	InteliMains 510
Intelineo , INEO5XXXXYYY, Where XXX can be changed by ComAp in dependence on controller configuration (InteliNeo 5500) or alternate inscription on overlay dependence on customization for customer, YYY alternate colors or inscription on overlay dependence on	Controllers for Use in Power Production

Deborah Jennings-Conner
Deborah Jennings-Conner, VP Regulatory Services

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/about/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-2223891-4
Report Reference E337859-20220624
Date 28-Jul-2023

customization for customer, heating circuit is assembled, special software features. Any of the part numbers noted above may be followed by additional characters. The additional characters are for marketing purposes only.

Deborah Jennings-Conner

Deborah Jennings-Conner, VP Regulatory Services

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/about/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number UL-US-2224338-4
Report Reference E337859-20220624
Date 28-Jul-2023

Issued to: COMAP L L C
5352 Mainsail Dr
Po Box 826
Roscoe, IL 61073-0826
United States

This is to certify that representative samples of FTPM - Controllers for Use in Power Production
See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 6200, 1st Ed., Issue Date: 2019-05-31

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

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance 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.

Deborah Jennings-Conner

Deborah Jennings-Conner, VP Regulatory Services

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-2224338-4
Report Reference E337859-20220624
Date 28-Jul-2023

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
Engine generator control , IG420XXXXYYY, Where XXX can be changed by ComAp in dependence on controller configuration (InteliGen4 200) or alternate inscription on overlay dependence on customization for customer, YYY Alternate colors or inscription on overlay dependence on customization for customer, heating circuit is assembled, special software features. Models InteliGen4 200 (IG4200XXBAA) and Low Temperature version InteliGen4 200 (IG4200XXBLA).	InteliGen4 200
IG45XXXXYYY, Where XXXX can be changed by ComAp in dependence on controller configuration or alternate inscription on overlay dependence on customization for customer, YYY alternate colors or inscription on overlay dependence on customization for customer, heating circuit is assembled, special software features. Any of the part numbers noted above may be followed by additional characters. The additional characters are for marketing purposes only.	InteliGen 500 G2
IM4210XXXXYY, Where XXX can be changed by ComAp in dependence on controller configuration (InteliMains 210 G2) or alternate inscription on overlay dependence on customization for customer, YYY alternate colors or inscription on overlay dependence on customization for customer, heating circuit is assembled, special software features. Any of the part numbers noted above may be followed by additional characters. The additional characters are for marketing purposes only.	InteliMains 210 G2
IM451XXXXYYY, Where XXX can be changed by ComAp in dependence on controller configuration (InteliMains 510) or alternate inscription on overlay dependence on customization for customer, YYY alternate colors or inscription on overlay dependence on customization for customer. Any of the part numbers noted above may be followed by additional characters. The additional characters are for marketing purposes only.	InteliMains 510
Intelineo , INEO5XXXXYYY, Where XXX can be changed by ComAp in dependence on controller configuration (InteliNeo 5500) or alternate inscription on overlay dependence on customization for customer, YYY alternate colors or inscription on overlay dependence on	Controllers for Use in Power Production

Deborah Jennings-Conner
Deborah Jennings-Conner, VP Regulatory Services

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-2224338-4
Report Reference E337859-20220624
Date 28-Jul-2023

customization for customer, heating circuit is assembled, special software features. Any of the part numbers noted above may be followed by additional characters. The additional characters are for marketing purposes only.

Deborah Jennings-Conner

Deborah Jennings-Conner, VP Regulatory Services

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/>

