

Certificate of Compliance

Certificate Number:

E548306

Report Reference:

E548306-20250701

Issue Date:

2025-JULY-01

Issued to:

WIN-KARE TECHNOLOGY CO., LIMITED

**Unit 08, 15/F, Witty Commercial Building, 1A-1L Tung Choi Street
KLN, Hong Kong**

This certificate confirms that representative samples of:

GROUND-FAULT CIRCUIT INTERRUPTERS

See Addendum Page for Product Designation(s).

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

**[UL 943 - Ground-Fault Circuit-Interrupters & CSA C22.2 No. 144.1-16 -
Ground-Fault Circuit-Interrupters
UL 498 - Attachment Plugs and Receptacles &
CSA C22.2 No. 42-10 - General Use Receptacles, Attachment Plugs and
Similar Wiring Devices]**

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.



David Piecuch
UL Mark Certification Program Owner



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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.

Certificate of Compliance

Certificate Number: E548306
Report Reference: E548306-20250701
Issue Date: 2025-JULY-01

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

Products Covered	Product Designation	Nomenclature
Receptacle auto-monitoring ground fault circuit interrupters	GPG615	
Receptacle tamper resistant, auto-monitoring ground fault circuit interrupters	GPG615-TR	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant, Lighted	GPG615-TRS	
GPG6	GPG615-WR	
Receptacle tamper resistant and weather resistant, auto-monitoring ground fault circuit interrupters	GPG615-WTR	
Receptacle auto-monitoring ground fault circuit interrupters, tamper resistant and weather resistant	GPG615-WTRS	
Receptacle auto-monitoring ground fault circuit interrupters	GPG615K	
Receptacle auto-monitoring ground fault circuit interrupters, tamper resistant	GPG615K-TR	
Receptacle auto-monitoring ground fault circuit interrupters, tamper resistant and weather resistant	GPG615K-WTR	
Receptacle auto-monitoring ground fault circuit interrupters	GPG615KL	
Receptacle auto-monitoring ground fault circuit interrupters, tamper resistant	GPG615KL-TR	
Receptacle auto-monitoring ground fault circuit interrupters	GPG615L	
Receptacle tamper resistant, auto-monitoring ground fault circuit interrupters	GPG615L-TR	
GPG6	GPG615L-WR	
Receptacle tamper resistant and weather resistant, auto-monitoring ground fault circuit interrupters	GPG615L-WTR	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters, Lighted	GPG615LNL	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant, Lighted	GPG615LNL-TR	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant and Weather Resistant, Lighted	GPG615LNL-WTR	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters, Lighted	GPG615NL	



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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.

Certificate of Compliance

Certificate Number: E548306
Report Reference: E548306-20250701
Issue Date: 2025-JULY-01

Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant, Lighted	GPG615NL-TR	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant and Weather Resistant, Lighted	GPG615NL-WTR	
Receptacle auto-monitoring ground fault circuit interrupters	GPG620	
Receptacle tamper resistant, auto-monitoring ground fault circuit interrupters	GPG620-TR	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant, Lighted	GPG620-TRS	
GPG6	GPG620-WR	
Receptacle tamper resistant and weather resistant, auto-monitoring ground fault circuit interrupters	GPG620-WTR	
Receptacle auto-monitoring ground fault circuit interrupters, tamper resistant and weather resistant	GPG620-WTRS	
Blank face receptacle auto-monitoring ground fault circuit interrupters	GPG620C	
Blank face receptacle auto-monitoring ground fault circuit interrupters	GPG620CL	
Receptacle auto-monitoring ground fault circuit interrupters	GPG620K	
Receptacle auto-monitoring ground fault circuit interrupters, tamper resistant	GPG620K-TR	
Receptacle auto-monitoring ground fault circuit interrupters, tamper resistant and weather resistant	GPG620K-WTR	
Receptacle auto-monitoring ground fault circuit interrupters	GPG620KL	
Receptacle auto-monitoring ground fault circuit interrupters, tamper resistant	GPG620KL-TR	
Receptacle auto-monitoring ground fault circuit interrupters	GPG620L	
Receptacle tamper resistant, auto-monitoring ground fault circuit interrupters	GPG620L-TR	
Ground-Fault Circuit Interrupters	GPG620L-WR	
Receptacle tamper resistant and weather resistant, auto-monitoring ground fault circuit interrupters	GPG620L-WTR	



David Piecuch
 UL Mark Certification Program Manager

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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.



Certificate of Compliance

Certificate Number: E548306
Report Reference: E548306-20250701
Issue Date: 2025-JULY-01

Receptacle Auto-Monitoring Ground Fault Circuit Interrupters, Lighted	GPG620LNL	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant, Lighted	GPG620LNL-TR	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant and Weather Resistant, Lighted	GPG620LNL-WTR	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters, Lighted	GPG620NL	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant, Lighted	GPG620NL-TR	
Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant and Weather Resistant, Lighted	GPG620NL-WTR	
GPG9	GPG915	
GPG9	GPG915-TR	
GPG9	GPG915-TRS	
GPG9	GPG915-WR	
GPG9	GPG915-WTR	
GPG9	GPG915-WTRS	
GPG9	GPG915K	
GPG9	GPG915K-TR	
GPG9	GPG915K-WTR	
GPG9	GPG915KL	
GPG9	GPG915KL-TR	
GPG9	GPG915L	
GPG9	GPG915L-TR	
GPG9	GPG915L-WR	
GPG9	GPG915L-WTR	
GPG9	GPG915LNL	
GPG9	GPG915LNL-TR	
GPG9	GPG915LNL-WTR	
GPG9	GPG915NL	
GPG9	GPG915NL-TR	
GPG9	GPG915NL-WTR	
GPG9	GPG920	
GPG9	GPG920-TR	
GPG9	GPG920-TRS	
GPG9	GPG920-WR	
GPG9	GPG920-WTR	
GPG9	GPG920-WTRS	



David Piecuch
 UL Mark Certification Program Manager

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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.



Certificate of Compliance

Certificate Number: E548306
Report Reference: E548306-20250701
Issue Date: 2025-JULY-01

GPG9	GPG920C	
GPG9	GPG920CL	
GPG9	GPG920K	
GPG9	GPG920K-TR	
GPG9	GPG920K-WTR	
GPG9	GPG920KL	
GPG9	GPG920KL-TR	
GPG9	GPG920L	
GPG9	GPG920L-TR	
GPG9	GPG920L-WR	
GPG9	GPG920L-WTR	
GPG9	GPG920LNL	
GPG9	GPG920LNL-TR	
GPG9	GPG920LNL-WTR	
GPG9	GPG920NL	
GPG9	GPG920NL-TR	
GPG9	GPG920NL-WTR	
GPG10	GPG1015 [#5]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters
GPG10	GPG1015-TR [#6]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant
GPG10	GPG1015-WTR [#7]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant and Weather Resistant
GPG10	GPG1015K [#2]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters without feed thru output
GPG10	GPG1015K-TR [#4]	Auto-Monitoring Ground Fault Circuit Interrupters without feed thru output
GPG10	GPG1015K-WTR [#3]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters without feed thru output, With Tamper Resistant and Weather Resistant
GPG10	GPG1015KL [#4]	Auto-Monitoring Ground Fault Circuit Interrupters without feed thru output
GPG10	GPG1015KL-TR [#4]	Auto-Monitoring Ground Fault Circuit Interrupters without feed thru output
GPG10	GPG1015L [#5]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters
GPG10	GPG1015L-TR [#6]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant
GPG10	GPG1015L-WTR [#7]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant and



David Piecuch
 UL Mark Certification Program Manager

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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.



Certificate of Compliance

Certificate Number: E548306
Report Reference: E548306-20250701
Issue Date: 2025-JULY-01

		Weather Resistant
GPG10	GPG1020 [#5]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters
GPG10	GPG1020-TR [#6]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant
GPG10	GPG1020-WTR [#7]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant and Weather Resistant
GPG10	GPG1020C [#1]	Blank Face Receptacle Auto-Monitoring Ground Fault Circuit Interrupters
GPG10	GPG1020CL [#1]	Blank Face Receptacle Auto-Monitoring Ground Fault Circuit Interrupters
GPG10	GPG1020K [#2]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters without feed thru output
GPG10	GPG1020K-TR [#4]	Auto-Monitoring Ground Fault Circuit Interrupters without feed thru output
GPG10	GPG1020K-WTR [#3]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters without feed thru output, With Tamper Resistant and Weather Resistant
GPG10	GPG1020KL [#4]	Auto-Monitoring Ground Fault Circuit Interrupters without feed thru output
GPG10	GPG1020KL-TR [#4]	Auto-Monitoring Ground Fault Circuit Interrupters without feed thru output
GPG10	GPG1020L [#5]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters
GPG10	GPG1020L-TR [#6]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant
GPG10	GPG1020L-WTR [#7]	Receptacle Auto-Monitoring Ground Fault Circuit Interrupters Tamper Resistant and Weather Resistant



David Piecuch
 UL Mark Certification Program Manager

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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.

