Certificate Number UL-US-L172877-234-32400102-1

**Report Reference** E172877-20100423

Date 5-May-2021

Issued to: CARLO GAVAZZI LTD

**BLB042** 

**BULEBEL INDUSTRIAL ESTATE ZEJTUN** 

Malta ZTN 3000

This is to certify that representative samples of

NMFT2 - Motor Controllers, Mechanically Operated and

Solid-state - 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 508, 18th Ed., Issue Date: 2018-03-30

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.





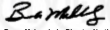
Certificate Number UL-US-L172877-234-32400102-1

**Report Reference** E172877-20100423

**Date** 5-May-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
NRGC - accessory of RGS1_N	Motor Controllers - Mechanical or Solid State
RGS Basic Series, RGS, followed by 1, followed by A or B, followed by 23, 40, 48 or 60, followed by D or A, followed by 25, 50, 51, 75, 71, 90, 91 or 92 (the code RGS1B_A is not available), followed by K, followed by KE or GE, maybe followed by Z, maybe followed by J, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS Basic Series, RGS, followed by 1, followed by A or B,, followed by 23, 40, 48 or 60, followed by D or A (the code RGS1B_A is not available), followed by 20 or 30, followed by K, M or G, followed by GE or GU, maybe followed by Z, maybe followed by J, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS Basic Series, RGS, followed by 1, followed by A or B, followed by 23, 40, 48 or 60,, followed by D or A (the code RGS1B_A is not available), followed by 40, 42, 60, 62, 90, 92, followed by K, M or G, followed by GE (the codes RGS1_90GE, RGS1_92GE are not available) or GU, maybe followed by Z, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS_OTP Series, RGS, followed by 1, followed by A or B, followed by 23, 40, 48 or 60, followed by, D or A (the code RGS1B_A is not available), followed by 40, 42, 60, 62, 90 or 92, followed by G, followed by GE or GU, followed by P or PZ, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS_OTP Series, RGS, followed by 1, followed by A or B, followed by 23, 40, 48 or 60, followed by D or A, (the code RGS1B_A is not available), followed by 20 or 30, , followed by G, followed by KE, GE or GU, followed by P or PZ, maybe followed by J, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS1P_Series Current Control (No Auxiliary Supply), RGS, followed by 1, followed by P,, followed by 23, 40, 48 or 60, followed by AA, followed by 30, 50 or 92 (the code RGS1P_30E is not available), followed by E or U, maybe followed by J, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS1P_Series with Auxiliary Supply, RGS, followed by 1, followed by P, followed by 23, 40, 48 or 60,, followed by I, V or K, followed by 30, 50 or 92 (the code RGS1P 30E is not available),followed by E or U,	Motor Controllers - Mechanical or Solid State





Certificate Number UL-US-L172877-234-32400102-1

**Report Reference** E172877-20100423

**Date** 5-May-2021

followed by D or A, maybe followed by J, maybe followed by suffixes.	
<b>RGS1S Series</b> , RGS, followed by 1, followed by S,, followed by 23, 40, 48 or 60, followed by D, followed by	Motor Controllers - Mechanical or Solid State
20, 30 or 31, followed by G, followed by KE, GE or GU,	
followed by P, maybe followed by J, maybe followed by suffixes.	The period of th
RGS1S Series, RGS, followed by 1, followed by S, followed by 23, 40, 48 or 60,, followed by D, followed by 41, 61, or 92, followed by G, followed by GE or GU, followed by P, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
<b>RGS1_N Series</b> , RGS1, followed by A or B, followed by 23,40,48 or 60, followed by D, followed by 30,50,90 or	Motor Controllers - Mechanical or Solid State
92, followed by K or G, followed by E (E not available for RGS1_30) or U (U available for RGS1_30 only), followed by N, may be followed by suffixes.	
RGS1_M Series, RGS1, followed by A or B, followed by 23,40,48 or 60,, followed by D, followed by 25,50,51,71,75,90,91 or 92, followed by K or G, followed by E or U, followed by M, maybe followed by J, may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS1, followed by A or P, followed by 23, 40, 48 or 60, followed by CM, followed by 30,50,90 or 92, followed by K or G, followed by E (E not available for RGS1_30) or U (U available for RGS1_30 only), followed by N, may be followed by suffixes.	Motor Controllers - Mechanical or Solid State





Certificate Number UL-CA-L172877-534-32400102-1

**Report Reference** E172877-20100423

Date 5-May-2021

Issued to: CARLO GAVAZZI LTD

**BLB042** 

**BULEBEL INDUSTRIAL ESTATE ZEJTUN** 

Malta ZTN 3000

This is to certify that representative samples of

NMFT8 - Motor Controllers, Mechanically Operated and

Solid-state 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. 14-18, 13th Ed., Issue Date: 2018-03-01

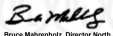
Additional Information: See the UL Online Certifications Directory at

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

This *Certificate of Compliance* does not provide authorization to apply the UL 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.





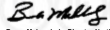
Certificate Number UL-CA-L172877-534-32400102-1

**Report Reference** E172877-20100423

**Date** 5-May-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
NRGC - accessory of RGS1_N	Motor Controllers - Mechanical or Solid State
RGS Basic Series, RGS, followed by 1, followed by A or B, followed by 23, 40, 48 or 60, followed by D or A, followed by 25, 50, 51, 75, 71, 90, 91 or 92 (the code RGS1B_A is not available), followed by K, followed by KE or GE, maybe followed by Z, maybe followed by J, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS Basic Series, RGS, followed by 1, followed by A or B,, followed by 23, 40, 48 or 60, followed by D or A (the code RGS1B_A is not available), followed by 20 or 30, followed by K, M or G, followed by GE or GU, maybe followed by Z, maybe followed by J, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS Basic Series, RGS, followed by 1, followed by A or B, followed by 23, 40, 48 or 60,, followed by D or A (the code RGS1B_A is not available), followed by 40, 42, 60, 62, 90, 92, followed by K, M or G, followed by GE (the codes RGS1_90GE, RGS1_92GE are not available) or GU, maybe followed by Z, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS_OTP Series, RGS, followed by 1, followed by A or B, followed by 23, 40, 48 or 60, followed by, D or A (the code RGS1B_A is not available), followed by 40, 42, 60, 62, 90 or 92, followed by G, followed by GE or GU, followed by P or PZ, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS_OTP Series, RGS, followed by 1, followed by A or B, followed by 23, 40, 48 or 60, followed by D or A, (the code RGS1B_A is not available), followed by 20 or 30, , followed by G, followed by KE, GE or GU, followed by P or PZ, maybe followed by J, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS1P_Series Current Control (No Auxiliary Supply), RGS, followed by 1, followed by P,, followed by 23, 40, 48 or 60, followed by AA, followed by 30, 50 or 92 (the code RGS1P_30E is not available), followed by E or U, maybe followed by J, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS1P_Series with Auxiliary Supply, RGS, followed by 1, followed by P, followed by 23, 40, 48 or 60,, followed by I, V or K, followed by 30, 50 or 92 (the code RGS1P 30E is not available),followed by E or U,	Motor Controllers - Mechanical or Solid State





Certificate Number UL-CA-L172877-534-32400102-1

**Report Reference** E172877-20100423

**Date** 5-May-2021

followed by D or A, maybe followed by J, maybe followed by suffixes.	
<b>RGS1S Series</b> , RGS, followed by 1, followed by S,, followed by 23, 40, 48 or 60, followed by D, followed by	Motor Controllers - Mechanical or Solid State
20, 30 or 31, followed by G, followed by KE, GE or GU,	
followed by P, maybe followed by J, maybe followed by suffixes.	TOPOLOGICAL
RGS1S Series, RGS, followed by 1, followed by S, followed by 23, 40, 48 or 60,, followed by D, followed by 41, 61, or 92, followed by G, followed by GE or GU, followed by P, maybe followed by suffixes.	Motor Controllers - Mechanical or Solid State
<b>RGS1_N Series</b> , RGS1, followed by A or B, followed by 23,40,48 or 60, followed by D, followed by 30,50,90 or	Motor Controllers - Mechanical or Solid State
92, followed by K or G, followed by E (E not available for RGS1_30) or U (U available for RGS1_30 only), followed by N, may be followed by suffixes.	
RGS1_M Series, RGS1, followed by A or B, followed by 23,40,48 or 60,, followed by D, followed by 25,50,51,71,75,90,91 or 92, followed by K or G, followed by E or U, followed by M, maybe followed by J, may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGS1, followed by A or P, followed by 23, 40, 48 or 60, followed by CM, followed by 30,50,90 or 92, followed by K or G, followed by E (E not available for RGS1_30) or U (U available for RGS1_30 only), followed by N, may be followed by suffixes.	Motor Controllers - Mechanical or Solid State



