## Certificate of Compliance

Issued to:

#### **Certificate Number:**

UL-US-L172877-1215-82112102-2

#### **Report Reference:**

E172877-20121128

#### **Issue Date:**

2024-11-14

#### CARLO GAVAZZI LTD BLB042 BULEBEL INDUSTRIAL ESTATE ZEJTUN ZTN 3000 Malta

This certificate confirms that representative samples of:

NMFT - Motor Controllers, Mechanically Operated and Solidstate

#### See Addendum Page for Product Designation(s).

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

## UL 508, 18th Ed., Issue Date: 2018-03-30, Revision Date: 2021-07-08

Additional Information: See UL Product iQ® at <u>https://iq.ulprospector.com</u> 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.

**UL Mark Certification Program Owner** 

olutions

<0X -

David Piecuch

Certificate number Report reference Date

UL-US-L172877-1215-82112102-2 E172877-20121128 2024-11-14

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

Model	Product Description
RGC3 Basic/Monitoring Series with larger heatsink,	Motor Controllers - Mechanical or Solid
RGC, followed by 3, followed by A or B, followed by 22, 40,	State
48 or 60, followed by A or D (the code RGC2B_A is not	
available), followed by 48, followed by K or G, followed by	
K or G, followed by E, may be followed by D or A, may be	
followed by M (Monitoring), may be followed by TW, may	
be followed by S52, may be followed by suffixes.	
RGC3P 3-Phase Series with Auxiliary Supply, RGC, followed by 3, followed by P, followed by 23, 40, 48 or 60, followed by I or V, followed by 20, 25 or 30, followed by CXX (where XX is any number from 01 to 99), E, S or SXX (where XX is any number from 01 to 99), may be followed by D or A, may be followed by P or M, may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGx3 Series with Integrated Fan, RGC, followed by 3, followed by A or B, followed by 22, 40, 48 or 60, followed by A or D (the code RGC3B_A is not available), followed by 40 or 65, followed by G, followed by G or K, followed by E, followed by D, A, A1 or A2 (the code RGC3_A_D is not available), followed by F, may be followed by M (Monitoring), may be followed by S52, may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGCD2 - 2 Independently Switched Poles Series, RGC, followed by D, followed by 2, followed by A or B, followed by 22, 40, 48 or 60, followed by A or D (the code RGCD2B_A is not available), followed by 25 or 40, followed by M, G or K, followed by K or G, followed by E, may be followed by S52, may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGCD2 - 2 Independently Switched Poles with fan, RGC, followed by D, followed by 2, followed by A or B, followed by 22, 40, 48 or 60, followed by A or D (the code RGCD2B_A is not available), followed by 50 or 75, followed by M, G or K, followed by K or G, followed by E, may be followed by S52, may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGC2P 2-Phase Series with Auxiliary Supply, RGC, followed by 2, followed by P, followed by 23, 40, 48 or 60, followed by I or V, followed by 50 or 75, followed by CXX (where XX is any number from 01 to 99), may be followed by D or A, followed by F, may be followed by P or M, may be followed by S52, may be followed by suffixes.	Motor Controllers - Mechanical or Solid State



 Certificate number
 UL-US-L172877-1215-82112102-2

 Report reference
 E172877-20121128

 Date
 2024-11-14

<b>RGx2 Basic/Monitoring</b> , RGC, followed by 2, followed by A or B, followed by 22, 40, 48 or 60, followed by A or D	Motor Controllers - Mechanical or Solid State
(the code RGC2B_A is not available), followed by 10, 25 or	
40, followed by M, G or K, followed by K or G, followed by	
E, may be followed by D or A (the code RGC2_A_D is not	
available), may be followed by M (Monitoring), may be	
followed by S52, may be followed by suffixes.	
RGC2 Basic/Monitoring Series with larger heatsink,	Motor Controllers - Mechanical or Solid
RGC, followed by 2, followed by A or B, followed by 22, 40,	State
48 or 60, followed by A or D, (the code RGC2B A is not	olalo
available), followed by 60, followed by K or G, followed by	
K or G, followed by E, may be followed by D or A, may be	
followed by M (Monitoring), may be followed by TW, may	
be followed by S52, may be followed by suffixes.	
RGx3 Basic/Monitoring Series, RGC, followed by 3,	Motor Controllers - Mechanical or Solid
followed by A or B, followed by 22, 40, 48 or 60, followed	State
by A or D (the code RGC3B A is not available), followed	Giaic
by 10, 20, 25 or 30, followed by M, K or G, followed by K or	
G, followed by E, may be followed by D or A (the code	
RGC3_A_D is not available), may be followed by D of A (the code	
(Monitoring), may be followed by suffixes. RGC2P 2 - Phase Series with Auxiliary Supply, RGC,	Matar Cantrollara Machanical ar Calid
	Motor Controllers - Mechanical or Solid
followed by 2, followed by P, followed by 23, 40, 48 or 60,	State
followed by I or V, followed by 15, 25 or 40, followed by	
CXX (where XX is any number from 01 to 99), may be	
followed by D or A, may be followed by P or M, may be	
followed by S52, may be followed by suffixes.	Mater Original Material and Alter
RGx2 Series with Integrated Fan, RGC, followed by 2,	Motor Controllers - Mechanical or Solid
followed by A or B, followed by 22, 40, 48 or 60, followed	State
by A or D (the code RGC2B_A is not available), followed	
by 50 or 75, followed by G, followed by G or K, followed by	
E, followed by D, A, A1 or A2 (the code RGC2_A_D is not	
available), followed by F, may be followed by M	
(Monitoring), may be followed by S52, may be followed by	
suffixes.	
RGC3P 3 - Phase Series Current Control, RGC, followed	Motor Controllers - Mechanical or Solid
by 3, followed by P, followed by 23, 40, 48 or 60, followed	State
by AA, followed by 20, 25 or 30, followed by C1 or E, may	
be followed by suffixes.	
RGC2P 2 - Phase Current Control, RGC, followed by 2,	Motor Controllers - Mechanical or Solid
followed by P, followed by 23, 40, 48 or 60, followed by	State
AA, followed by 15, 25, or 40, followed by C1, may be	
followed by S52, may be followed by suffixes.	
RGC3P 3 Phase Series with Auxiliary Supply, RGC,	Motor Controllers - Mechanical or Solid
followed by 3,, followed by P, followed by 23, 40, 48 or 60,	State
followed by I or V, followed by 40 or 65, followed by CXX	
(where XX is any number from 01 to 99), E, S or SXX	
(where XX is any number from 01 to 99), may be followed	



# Certificate number UL-US-L172877-1215-82112102-2 Report reference E172877-20121128 Date 2024-11-14

	-
by D or A, followed by F, may be followed by P or M, may	
be followed by S52, may be followed by suffixes.	
<b>RGCM Basic Series</b> , RGCM, , followed by 2, followed by	Motor Controllers - Mechanical or Solid
A or B, followed by 22, 40, 48 or 60, followed by A or D	State
(the code RGCM2B A is not available), followed by 20,	
followed by M or G, followed by K, followed by E, may be	
followed by suffixes.	
<b>RGCM Basic Series</b> , RGCM,, followed by 3, followed by	Motor Controllers - Mechanical or Solid
A or B, followed by 22, 40, 48 or 60, followed by A or D	State
(the code RGCM3B_A is not available), followed by 15,	
followed by M or G, followed by K, followed by E, may be	
followed by suffixes.	
RGCT3-3 Independently Switched Poles with Fan,	Motor Controllers - Mechanical or Solid
RGCT, followed by 3, followed by A or B, followed by 22,	State
40, 48 or 60, followed by A or D (the code RGCT3B_A is	
not available), followed by 40 or 65, followed by M, G or K,	
followed by K or G, followed by E, may be followed by S52,	
may be followed by suffixes.	
	Motor Controlloro Machanical er Calid
<b>RGCT3 -3 Independently Switched Poles</b> , RGCT,	Motor Controllers - Mechanical or Solid
followed by 3, followed by A or B, followed by 22, 40, 48 or	State
60, followed by A or D (the code RGCT3B_A is not	
available), followed by 10, 20, 25 or 30, followed by M, G	
or K, followed by K or G, followed by E, may be followed	
by suffixes.	
<b>RGx2 Basic/Monitoring</b> , RGH, followed by 2, followed by	Motor Controllers - Mechanical or Solid
A or B, followed by 22, 40, 48 or 60, followed by A or D	State
(the code RGH2B_A is not available), followed by 25 or 40,	
followed by M, G or K, followed by K or G, followed by E,	
may be followed by D or A (the code RGH2_A_D is not	
available), may be followed by M (Monitoring), may be	
followed by S52, may be followed by suffixes.	
<b>RGx3 Series with Integrated Fan</b> , RGH, followed by 3,	Motor Controllers - Mechanical or Solid
followed by A or B, followed by 22, 40, 48 or 60, followed	State
by A or D (the code RGH3B_A is not available), followed	
by 40 or 60, followed by G, followed by G or K, followed by	
E, followed by D, A, A1 or A2 (the code RGH3_A_D is not	
available), followed by F, may be followed by M	
(Monitoring), may be followed by S52, may be followed by	
suffixes.	
RGx2 Series with Integrated Fan, RGH, followed by 2,	Motor Controllers - Mechanical or Solid
followed by A or B, followed by 22, 40, 48 or 60, followed	State
by A or D (the code RGH2B_A is not available), followed	
by 50 or 75, followed by G, followed by G or K, followed by	
E, followed by D, A, A1 or A2 (the code RGx2_A_D is not	
available), followed by F, may be followed by M	
(Monitoring), may be followed by S52, may be followed by	
suffixes.	



 Certificate number
 UL-US-L172877-1215-82112102-2

 Report reference
 E172877-20121128

 Date
 2024-11-14

RGx3 Basic/Monitoring Series, RGH, followed by 3, followed by A or B, followed by 22, 40, 48 or 60, followed by A or D (the code RGH3B_A is not available), followed by 20, 25 or 30, followed by M, K or G, followed by K or G, followed by E, may be followed by D or A (the code RGH3_A_D is not available), may be followed by M (Monitoring), may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGTS24-Single Pole Switching, 1-Phase Soft Starter, RGT, followed by S, followed by 24, followed by 12, 16 or 25, followed by 0, F or G, followed by F or G, followed by VXX (where XX is any number from 00 to 99), may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGTD - Dual Pole Switching, 3-Phase Soft Starter, RGT,, followed by 24, 40, 48 or 60, followed by 12, 16 or 25, followed by 0, F or G, followed by F or G, followed by VXX (where XX is any number from 00 to 99), may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGTS-Single Pole Switching, 3-Phase Torque Limiter, RGT, followed by S,, followed by 40, 48 or 60, followed by 12, 16 or 25, followed by 0, followed by F or G, followed by VXX (where XX is any number from 00 to 99), may be followed by suffixes.	Motor Controllers - Mechanical or Solid State



## Certificate of Compliance

Issued to:

#### CARLO GAVAZZI LTD BLB042 BULEBEL INDUSTRIAL ESTATE ZEJTUN ZTN 3000 Malta

This certificate confirms that representative samples of:

#### NMFT7 - Motor Controllers, Mechanically Operated and Solidstate 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.

## CSA C22.2 No. 14, Edition 13, Issue Date 2018-03, Revision Date 2022-06

Additional Information: See UL Product iQ® at <u>https://iq.ulprospector.com</u> 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 <a href="https://www.ul.com/contact-us">https://www.ul.com/contact-us</a>.

#### **Certificate Number:**

UL-CA-L172877-4215-82112102-2

#### **Report Reference:**

E172877-20121128

#### **Issue Date:**

2024-11-14



Certificate number Report reference Date

UL-CA-L172877-4215-82112102-2 E172877-20121128 2024-11-14

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

Model	Product Description
RGC3 Basic/Monitoring Series with larger heatsink,	Motor Controllers - Mechanical or Solid
RGC, followed by 3, followed by A or B, followed by 22, 40,	State
48 or 60, followed by A or D (the code RGC2B_A is not	
available), followed by 48, followed by K or G, followed by	
K or G, followed by E, may be followed by D or A, may be	
followed by M (Monitoring), may be followed by TW, may	
be followed by S52, may be followed by suffixes.	
RGC3P 3-Phase Series with Auxiliary Supply, RGC, followed by 3, followed by P, followed by 23, 40, 48 or 60, followed by I or V, followed by 20, 25 or 30, followed by CXX (where XX is any number from 01 to 99), E, S or SXX (where XX is any number from 01 to 99), may be followed by D or A, may be followed by P or M, may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGx3 Series with Integrated Fan, RGC, followed by 3,	Motor Controllers - Mechanical or Solid
followed by A or B, followed by 22, 40, 48 or 60, followed	State
by A or D (the code RGC3B A is not available), followed	oluio
by 40 or 65, followed by G, followed by G or K, followed by	
E, followed by D, A, A1 or A2 (the code RGC3_A_D is not	
available), followed by F, may be followed by M	
(Monitoring), may be followed by S52, may be followed by	
suffixes.	
<b>RGCD2 - 2 Independently Switched Poles Series</b> , RGC,	Motor Controllers - Mechanical or Solid
followed by D, followed by 2, followed by A or B, followed	State
by 22, 40, 48 or 60, followed by A or D (the code	
RGCD2B_A is not available), followed by 25 or 40,	
followed by M, G or K, followed by K or G, followed by E,	
may be followed by S52, may be followed by suffixes. RGCD2 - 2 Independently Switched Poles with fan,	Motor Controllers - Mechanical or Solid
RGC, followed by D, followed by 2, followed by A or B,	State
followed by 22, 40, 48 or 60, followed by A or D (the code	Olale
RGCD2B_A is not available), followed by 50 or 75,	
followed by M, G or K, followed by K or G, followed by E,	
may be followed by S52, may be followed by suffixes.	
RGC2P 2-Phase Series with Auxiliary Supply, RGC,	Motor Controllers - Mechanical or Solid
followed by 2, followed by P, followed by 23, 40, 48 or 60,	State
followed by I or V, followed by 50 or 75, followed by CXX	
(where XX is any number from 01 to 99), may be followed	
by D or A, followed by F, may be followed by P or M, may	
be followed by S52, may be followed by suffixes.	



 Certificate number
 UL-CA-L172877-4215-82112102-2

 Report reference
 E172877-20121128

 Date
 2024-11-14

Motor Controllers - Mechanical or Solid State
Motor Controllers - Mechanical or Solid
State
olalo
Motor Controllers - Mechanical or Solid
State
State
Motor Controllers - Mechanical or Solid
State
Motor Controllers - Mechanical or Solid
State
Mater Orate II and Material an Oalit
Motor Controllers - Mechanical or Solid
State
Matan Oantrallana - Maakasiaalaa O. I'd
Motor Controllers - Mechanical or Solid
State
Motor Controllers - Mechanical or Solid
State
Oluio
Citato



# Certificate number UL-CA-L172877-4215-82112102-2 Report reference E172877-20121128 Date 2024-11-14

by D or A, followed by F, may be followed by P or M, may be followed by S52, may be followed by suffixes.	
	Mater Oantrallana Masteria (1990) 11
<b>RGCM Basic Series</b> , RGCM, , followed by 2, followed by	Motor Controllers - Mechanical or Solid
A or B, followed by 22, 40, 48 or 60, followed by A or D	State
(the code RGCM2B_A is not available), followed by 20,	
followed by M or G, followed by K, followed by E, may be	
followed by suffixes.	
RGCM Basic Series, RGCM,, followed by 3, followed by	Motor Controllers - Mechanical or Solid
A or B, followed by 22, 40, 48 or 60, followed by A or D	State
(the code RGCM3B_A is not available), followed by 15,	
followed by M or G, followed by K, followed by E, may be	
followed by suffixes.	
RGCT3-3 Independently Switched Poles with Fan,	Motor Controllers - Mechanical or Solid
RGCT, followed by 3, followed by A or B, followed by 22,	State
40, 48 or 60, followed by A or D (the code RGCT3B_A is	
not available), followed by 40 or 65, followed by M, G or K,	
followed by K or G, followed by E, may be followed by S52,	
may be followed by suffixes.	
RGCT3 -3 Independently Switched Poles, RGCT,	Motor Controllers - Mechanical or Solid
followed by 3, followed by A or B, followed by 22, 40, 48 or	State
60, followed by A or D (the code RGCT3B A is not	
available), followed by 10, 20, 25 or 30, followed by M, G	
or K, followed by K or G, followed by E, may be followed	
by suffixes.	
<b>RGx2 Basic/Monitoring</b> , RGH, followed by 2, followed by	Motor Controllers - Mechanical or Solid
A or B, followed by 22, 40, 48 or 60, followed by A or D	State
(the code RGH2B_A is not available), followed by 25 or 40,	Oldic
followed by M, G or K, followed by K or G, followed by E,	
may be followed by D or A (the code RGH2_A_D is not	
available), may be followed by M (Monitoring), may be	
followed by S52, may be followed by suffixes.	
RGx3 Series with Integrated Fan, RGH, followed by 3,	Motor Controllers - Mechanical or Solid
followed by A or B, followed by 22, 40, 48 or 60, followed	State
by A or D (the code RGH3B_A is not available), followed	
by 40 or 60, followed by G, followed by G or K, followed by	
E, followed by D, A, A1 or A2 (the code RGH3 A D is not	
available), followed by F, may be followed by M	
(Monitoring), may be followed by S52, may be followed by	
suffixes.	Matan Oantrallana Maakaniaalaa Oalist
RGx2 Series with Integrated Fan, RGH, followed by 2,	Motor Controllers - Mechanical or Solid
followed by A or B, followed by 22, 40, 48 or 60, followed	State
by A or D (the code RGH2B_A is not available), followed	
by 50 or 75, followed by G, followed by G or K, followed by	
E, followed by D, A, A1 or A2 (the code RGx2_A_D is not	
available), followed by F, may be followed by M	
(Monitoring), may be followed by S52, may be followed by	
suffixes.	



 Certificate number
 UL-CA-L172877-4215-82112102-2

 Report reference
 E172877-20121128

 Date
 2024-11-14

RGx3 Basic/Monitoring Series, RGH, followed by 3, followed by A or B, followed by 22, 40, 48 or 60, followed by A or D (the code RGH3B_A is not available), followed by 20, 25 or 30, followed by M, K or G, followed by K or G, followed by E, may be followed by D or A (the code RGH3_A_D is not available), may be followed by M (Monitoring), may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGTS24-Single Pole Switching, 1-Phase Soft Starter, RGT, followed by S, followed by 24, followed by 12, 16 or 25, followed by 0, F or G, followed by F or G, followed by VXX (where XX is any number from 00 to 99), may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGTD - Dual Pole Switching, 3-Phase Soft Starter, RGT,, followed by 24, 40, 48 or 60, followed by 12, 16 or 25, followed by 0, F or G, followed by F or G, followed by VXX (where XX is any number from 00 to 99), may be followed by suffixes.	Motor Controllers - Mechanical or Solid State
RGTS-Single Pole Switching, 3-Phase Torque Limiter, RGT, followed by S,, followed by 40, 48 or 60, followed by 12, 16 or 25, followed by 0, followed by F or G, followed by VXX (where XX is any number from 00 to 99), may be followed by suffixes.	Motor Controllers - Mechanical or Solid State

