

# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20140129-E303174  
**Report Reference** E303174-20080102  
**Issue Date** 2014-JANUARY-29

**Issued to:** VALBIA SRL  
Via Industriale 30  
25065 LUMEZZANE S S Bs ITALY

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

POWER CIRCUIT AND MOTOR-MOUNTED APPARATUS  
servo controller, series VB:


- VB015 code 85H0ab01, VB015 code 85L0ab01 and  
VB015 code 85L1ab01, ab is a number in hexadecimal  
notation between 00 and BQ.

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


**Standard(s) for Safety:** UL508

**Additional Information:** See the UL Online Certifications Directory at  
[www.ul.com/database](http://www.ul.com/database) for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's  
Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle:  with the  
word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category  
name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.



William R. Carney, Director, North American Certification Programs

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 [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20140129-E303174  
**Report Reference** E303174-20131030  
**Issue Date** 2014-JANUARY-29


**Issued to:** VALBIA SRL  
Via Industriale 30  
25065 LUMEZZANE S S Bs ITALY

**This is to certify that representative samples of** POWER CIRCUIT AND MOTOR-MOUNTED APPARATUS  
See Addendum Page

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

**Standard(s) for Safety:** Industrial Control Equipment, UL508  
**Additional Information:** See the UL Online Certifications Directory at [www.ul.com/database](http://www.ul.com/database) for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle:  with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.



William R. Carney, Director, North American Certification Programs  
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 [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20140129-E303174  
**Report Reference** E303174-20131030  
**Issue Date** 2014-JANUARY-29

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

enclosed, Valves Actuators, Series %B+, Models:

- VB030 code 85H0ab03, VB030 code 85L0ab03 and VB030 code 85L1ab03, ab is a number in hexadecimal notation between 00 and BQ.
- VB060 code 85H0ab06, VB060 code 85L0ab06 and VB060 code 85L1ab06, ab is a number in hexadecimal notation between 00 and BQ.
- VB110 code 85H0ab11, VB110 code 85L0ab11 and VB0110 code 85L1ab110, ab is a number in hexadecimal notation between 00 and BQ.
- VB190 code 85H0ab19, VB190 code 85L0ab19 and VB190 code 85L1ab19, ab is a number in hexadecimal notation between 00 and BQ.
- VB270 code 85H0ab27, VB270 code 85L0ab27 and VB270 code 85L1ab27, ab is a number in hexadecimal notation between 00 and BQ.
- VB350 code 85H0ab35, VB350 code 85L0ab35 and VB350 code 85L1ab35, ab is a number in hexadecimal notation between 00 and BQ.



William R. Carney, Director, North American Certification Programs  
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 [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20141205-E303174  
**Report Reference** E303174-20141128  
**Issue Date** 2014-DECEMBER-05

**Issued to:** VALBIA SRL  
Via Industriale 30, 25065 LUMEZZANE S S Bs ITALY

**This is to certify that** POWER CIRCUIT AND MOTOR-MOUNTED APPARATUS  
**representative samples of** See next page for Models

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

**Standard(s) for Safety:** UL508, the Standard for Industrial Control Equipment  
**Additional Information:** See the UL Online Certifications Directory at [www.ul.com/database](http://www.ul.com/database) for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field 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 [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20141205-E303174  
**Report Reference** E303174-20141128  
**Issue Date** 2014-DECEMBER-05

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

Enclosed, Valves Actuators, Series "VBM", Models:

- VB030M code 86H0ab03, VB030M code 86L0ab03 and VB030M code 86L1ab03, ab is a number in hexadecimal notation between 00 and BQ.
- VB060M code 86H0ab06, VB060M code 86L0ab06 and VB060M code 86L1ab06, ab is a number in hexadecimal notation between 00 and BQ.
- VB110M code 86H0ab11, VB110M code 86L0ab11 and VB0110M code 86L1ab110, ab is a number in hexadecimal notation between 00 and BQ.
- VB190M code 86H0ab19, VB190M code 86L0ab19 and VB190M code 86L1ab19, ab is a number in hexadecimal notation between 00 and BQ.
- VB270M code 85H0ab27, VB270M code 86L0ab27 and VB270M code 86L1ab27, ab is a number in hexadecimal notation between 00 and BQ.
- VB350M code 86H0ab35, VB350M code 86L0ab35 and VB350M code 86L1ab35, ab is a number in hexadecimal notation between 00 and BQ.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field 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 [www.ul.com/contactus](http://www.ul.com/contactus)

