

Declaration of Conformity

We, Manufacturer, CARLO GAVAZZI LTD., BLB042. Bulebel Industrial Estate, Zejtun, ZTN 3000, Malta, declare that the products (description of the component)

RGCxPyyzzaabbbc

x = 2 or 3

yy = 60

zz = AA, I or V

aa = 20, 25, 30, 40, 65 or 75 bbb = E, C1, C4, C16, S or S16

c = D or A

maybe followed by "P" maybe followed by "F" maybe followed by "M" maybe followed by suffixes

are in conformity with

The Low-Voltage Directive 2006/95/EC

(reference to the specifications with which conformity is declared)

EN 60947-4-3:2000 + Amd.1:2006 + Amd.2:2011 Low-voltage switchgear and controlgear. Part 4-3: Contactors and motor starters -AC semiconductor controllers and contactors for non-motor loads.

The EMC Directive 2004/108/EC

(reference to the specifications with which conformity is declared)

EN 60947-4-3:2000 + Amd.1:2006 + Amd.2:2011 Low-voltage switchgear and controlgear. Part 4-3: Contactors and motor starters -AC semiconductor controllers and contactors for non-motor loads.

CE marking.

Quality Management System certified to EN ISO 9001.

Design and manufacturing follows the provisions of the Low Voltage Directive from the European Communities as of February 1973, as changed by 2006/95/EC and the EMC directive of January 1992, as changed by 2004/108/EC.

for the Manufacturer

Place/Date:

Malta, 24th February 2014

Place and date of issue

Signature:

Name:

lan Babington EMC Specialist

This Manufacturer's Declaration of Conformity is only valid under the condition that:

- The above mentioned products are protected against accidental touch.

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 The above mentioned products are installed with heat sink as prescribed in the installation documentation.
 The above mentioned products must be installed keeping the control lines (A1 A2 / A1 A3 / A1 A4) routed together or by use of twisted pairs. Manufacturer also advises to route together the supply lines (US+ US-).
 A mains filter maybe incorporated in the final installation to achieve Class A compliance (see datasheet).
 Use of this product in domestic environments may cause radio interference (see catalogue).
 The maximum allowable deviation when above mentioned product is under the influence of RF, as set by the manufacturer is 1 step in distributed modes or 1.5% FSD in phase angle mode.
- It shall be the responsibility of the system integrator to ensure that the system containing the above mentioned products comply with the applicable rules and regulations for that system.