Part No	CGCXX00000		
Description	Configurable Gene	ric Controller	
Issue	Pipe       Pipe         Pipe	Bug no	<image/>
		Bug no	
1	29/09/2017		First Release: Felipe Pagliarini

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#### **Operating and Programming instructions**

To download the full operating and maintenance instructions, programming software and the instruction manual for the software please visit www.ebmpapst.co.uk/cgc

The CE documentation can be found on the full operating and maintenance instructions available from the website

To assure proper usage, we ask you to read these operating instructions carefully before installation and commissioning of the control device.

#### **Safety Notice**

#### A CAUTION – Safety

- The configurable generic controller is only suitable for a low voltage (10V or 12 to 57V DC) supply
- Electrical installations should only be carried out by qualified personnel

#### ▲ CAUTION – Electro-Static Discharge

Many modern electronic components are susceptible to damage from Electro-Static Discharge (Static Electricity). During programming and commissioning, avoid unnecessary contact with electronic components on PCB's. PCB's which are sensitive to static discharges should be stored and transported in anti-static packaging until they are required to be used.

#### **M** Warning – Do not operate in an explosive atmosphere

A Warning – Fan may start during connection and programming. Secure fan safely before applying power

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#### Introduction

The Configurable Generic Controller (CGC) is designed to regulate the rotational speed of ebm-papst 0-10V and open collector PWM controlled fans. It operates on a wide supply voltage range from 10 to 57 volts DC, and due to its low power consumption, it can be powered from the ebm-papst small EC motors 10V DC output.

The controller's factory default has no profile assigned to it. A configuration file must be created and downloaded to the controller in order for it to produce an output signal in response to an input signal.

Please see <u>www.ebmpapst.co.uk/cgc</u> for a list of configuration files provided by ebm-papst, which have been derived from legacy CPC and EC controllers and must be used as their direct replacement.

### **Specification**

Part Number		CGCXX00000	
Supply Voltage		10V or 12 to 57V DC	
Supply Current		Up to 1 mA (@10VDC), 4mA (@57V)	
Control Output		Programmable 0-10V DC at 2Khz (Control) or	
		Open collector PWM fan speed control signal at 8Khz (Control)	
		Open Collector Alarm Output max sink 60Vdc – 100mA (Monitor)	
Control Inputs		Programmable Temperature or 0-10V (Control)	
		Open Collector Fan Tachometer (Monitor)	
Maximum Number of Fans		16 x EC Fans (10V – 1mA supply)	
		400 x EC Fans (12-48Vdc)	
		400 x DC Fans (12-48Vdc)	
Operating Temperature		-30°C to +60°C	
Accessories			
Thermistor lead	tor lead SN1060 (included with the controller)		
Programming lead	210-HAR11887		
* *		0579 (included with the controller)	

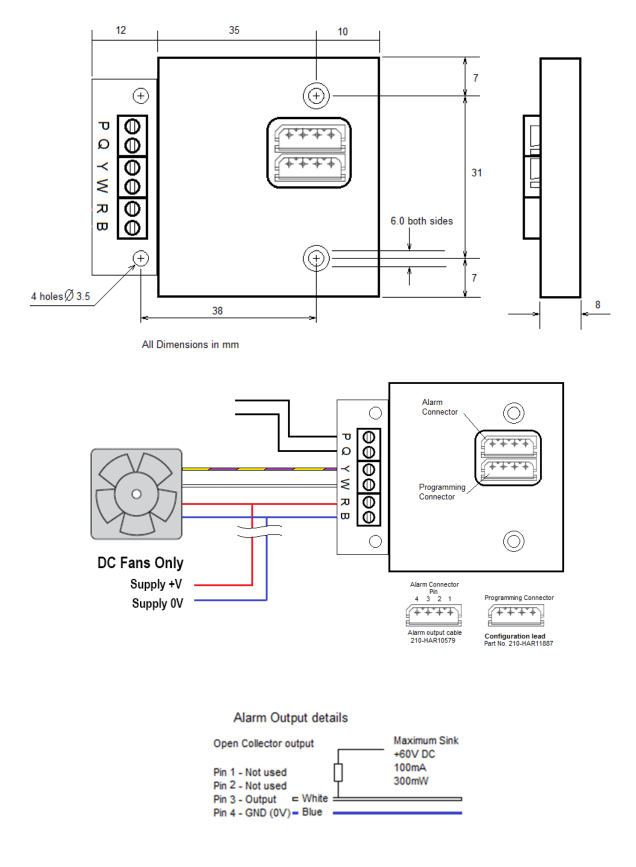
#### Installation

The CGC is designed as a component part to be installed in a clean and dry area within the user's equipment or an enclosure to prevent access whilst operating or ingress of dust and moisture. There are  $4 \times \emptyset$  3.5mm PCB fixing holes available for installing the board to its enclosure or fixture. It is recommended that the control signal cable is kept separate from mains supply wiring. Shielded cabling may be used if appropriate to prevent unwanted interference.

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### **Mechanical Outline & Connection Detail**



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#### Connections

Terminal	Temperature Control Mode	0-10V control input Mode	
Р	Thermistor Connection +ve	0-10V control signal input	
Q	Thermistor connection GND (0V)	GND (0V) control signal input	
Y	Speed control output (User Configurable) - Open Collector PWM or Analogue 0-10V		
W	Open collector Tacho input		
R	10V or 12V to 57V DC supply		
В	GND (0V)		

#### Configuration and alarm connector:

4-way Molex connector mating half part number: 50-37-5043 Female Crimp 22-28AWG: 08-70-1039 (Reel) 08-70-1040 (Bag of 100)

#### Function

The CGC provides a speed signal output to control fans whose input is either open collector PWM or 0-10V DC analogue.

The controller is able to process inputs from a NTC thermistor or a 0-10V input and use it to control the output signal in order to regulate fan speed. The input/output response profile is modifiable using the ebm-papst graphical user interface software (GUI).

The GUI defines the input source (Temperature or Voltage), the fan speed response profile, among many other features and saves the details in a configuration file for immediate or later download to the controller.

Alternatively, ebm-papst provides a set of pre-made configuration files available at: <u>www.ebmpapst.co.uk/cgc</u>. The pre-made configuration files are derived from legacy CPC and EC controllers and must be used as their direct replacement.

For details on how to use the GUI to re-configure a controller, please refer to operational manual 210-OMI14048 available from <a href="https://www.ebmpapst.co.uk/cgc">www.ebmpapst.co.uk/cgc</a>

### Alarms

The alarm output is an open collector signal. A pull up resistor is required to provide a signal from the alarm pin. The alarm pin can sink up to 100 mA and accepts a maximum signal voltage of 60 V. The alarm active state (high or low) is programmable via the GUI software.

#### **Alarm Conditions**

The alarm will trigger under the following conditions:

- Thermistor open circuit a break in the thermistor cable will cause an alarm, and the output to the fan will default to run the fan at maximum speed.
- Thermistor short circuit A low resistance across the thermistor input terminals will cause an alarm, and the output to the fan will default to run the fan at maximum speed
- The thermistor readings exceed or fall behind a pre-programmed value or the 0V-10V input signal exceeds or fall behind a pre-programmed value
- The tacho signal registers a speed of less than 200rpm whilst target PWM is more than 10%
   NOTE: For fans without a tacho output, the tacho dependent alarm can be disabled in the GUI in order to avoid the controller defaulting to indicate an alarm condition. This helps preserving temperature or voltage alarms for fans without a tacho output

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### Monitor

A monitoring routine is available for the CGC via its graphical user interface. The routine monitors real-time the controller's input and output, and projects the results on the profile plot. For more information, please see operation manual 210-OMI14048 available at <u>www.ebmpapst.co.uk/cgc</u>

#### **Transport and Storage**

- PCBs should be transported in anti-static build-up bag or static dissipative bags.
- Store in a dry environment
- Storage temperature: -30°C to +70°C.

### **Maintenance and Servicing**

There are no user serviceable parts.

### **CE Document – Copy of first sheet**

## ebmpapst

Part No - CGCXX0000

0219

	Declaration	
We, ebm-papst UK Ltd, Chelmsford Bu	usiness Park, Chelmsford, Essex CM2 conformity with;	5EZ certify that the product(s) listed are in
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Elect	romagnetic Compatibility Directive 201	4/30/EU
	Declaration Approved	Technical File Compiled
Name	G. M. Lockwood	Felipe Pagliarini
Position	Technical Director	Electrogic Design Engineer
Signature	Chil 1	Febrie Phylipping
Date of Declaration	29+5001-17	29-Sep-2017
Issue / Bug No	Issue 1	Issue 1
Part number:	GCXX0000	
e product(s) have been assessed by the	configurable Generic Controller application of the following Standards;	
Description: C	configurable Generic Controller application of the following Standards;	niques. Electrostatic discharge immunity test.
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 412FH-132
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