## **GEFRAN**

## W211 (25-40-75-100-150-250-400-600A)

POWER CONTROLLERS, from 1KW to 400KW



#### **Main Features**

- Conduction inhibition input
- Overcurrent protection (DE option)
- Detection of partial load failure (RPC option)
- SCR diagnosis circuit and complete load failure (DTC option)
- Input control from Vdc and Vac logic signal
- Zero crossing switching of mains voltage
- High capacity anti-parallel SCR double thyristor
- · LED status indicators
- MOV protections (varistor)
- DIN rail or panel mounting (depending on version)

## **Main Applications**

- Industrial heat-treatment furnaces
- Industrial cooling plants
- Painting plants
- Driers for ceramics, paper and textile products
- Industrial heaters
- · Ovens and furnaces
- Sterilizers

### **PROFILE**

Wattcor W211 line offers a wide range of solid state power controllers with "zero crossing" switching for resistive loads with current ratings up to 600A and 660Vac nominal voltages.

The models of the W211 series accept Vdc and Vac logic controls. The conduction is activated by the control signal at the first zero crossing of the load power voltage. Switching off occurs by the first zero crossing of the load current after disabling the control signal. The control of three-phase loads can be by two or three W211 in series and fired in parallel. Each model is equipped with a logic input to disable the solid state relay/power controller and eventually break off power supply. Different options are available for the more critical applications, such as the "load control" (RPC option) which detects and indicates partial load failure interruption/cut-off, with a LED on the faceplate, and a relay alarm output. The DTC option allows the control of a possible SCR short-circuit or the complete current failure in the load. A further safety option is represented by the "electronic cut-off" circuit, (DE option), a device protecting the power element against a momentary excess

current higher than a selected value, corresponding to approx. 13 times the nominal current of the solid state power controller. The alarm condition disables the power supply, activates an alarm relay (in common with RPC option) and allows the instrument resetting through a front button. The WATTCOR W211 series are designed to guarantee nominal current and voltage values at 50°C ambient temperature, with a working temperature range from -5°C up to 60°C. 250A and 600A units are supplied with internal fuse and digital output for the fuse status. Signal connections are made via "plug-in" connectors to enable easy

The instrument can be DIN rail or panel mounted (from 250 up to 600A current ratings, panel mounting only).

## TECHNICAL DATA

#### General Features

Nominal working voltage

- 660Vac (max. range 20...725Vac)
 Nominal frequency: 50/60Hz

#### Current Ratings (50°C)

	Repetitive	Non repetitive	
	overcurrent	overcurrent	
	(t=1s)	(t=20ms)	
25Arms	≤ 74A	≤ <i>600A</i>	
40Arms	≤ 100A	≤ 1500A	
75Arms	≤ 180A	≤ 1700A	
100Arms	≤ 300A	≤ 4800A	
150Arms	≤ 300A	≤ 4800A	
250Arms	≤ <i>450A</i>	≤ 7800A	
400Arms	≤ 2000A	≤ 15000A	
600Arms	≤ 2000A	≤ 15000A	

(t=1-10ms)	with output
	l
	disactivated
≤ 1800A²s	1000V/μs
≤ 11200A²s	1000V/μs
≤ 14450A²s	1000V/μs
≤ 86200A²s	1000V/μs
≤ 86200A²s	1000V/μs
200000A2s	1000V/μs
1125000A <sup>2</sup> s	500V/μs
1125000A <sup>2</sup> s	500V/μs
	$\leq 11200A^2s$ $\leq 14450A^2s$ $\leq 86200A^2s$ $\leq 86200A^2s$ $\leq 200000A^2s$ $\leq 1125000A^2s$

#### Dissipated Power:

1.2 W per Amp of load

#### **Control Input**

- Two inputs available for Vdc and Vac logic signals
- Option for control via contact free from potential (option 4)
- Max. voltage-range:0...30Vdc, 0...32Vac
- Safety power-up voltage:< 3Vdc, <5Vac
- Safety power-off voltage: >5Vdc,≥15Vac
- Impedance: 1KW@5Vdc, 2.5KW@30Vdc.1.5KW for Vac

## Inhibition Input

• Max. voltage range: 0...30Vdc

• Impedance: 15KW

• Active inhibition: ≥ 5Vdc

#### **Auxiliary Power Supply**

- Required only if an option or a fan have been selected
- 115 or 230Vac 50...60Hz 5VA with phase independent of the voltage on the load
- Fan power supply (for ratings ≥150A)
- 115 or 230Vac 50/60Hz 35VA

#### Partial Load Failure Option (RPC)

- Detects a decrease in the load current (in regard to a pre-selected value), distinguishing one caused by a mains voltage decrease. It is necessary to specify the voltage applied to the load (115 or 230 or 440Vac ± 10%)
- Current limit point selectable from 30% up to 100% of nominal current (to be set via a front trimmer).
- Min. working time to let the alarm start: 400ms
- Alarm output: relay with NO 5A-250Vac working contact (shared by the DE option).

# SCR (DTC) Control and Complete Load Failure Option

Detects current crossing in the load when there is no control signal (SCR shortcircuit).

Detects load current failure when a control signal is active (complete load or SCR failure/interruption, fuse break, load voltage failure).

The alarm mode, with memory or not, is selectable via an internal switch.

#### **Overcurrent Protection Option (DE)**

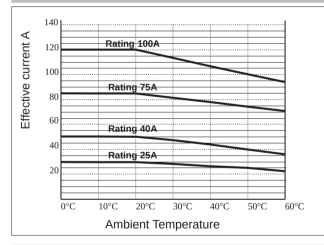
- Switching off with memory of the SCR if current exceeds the nominal value by 13 times
- Option available for ratings from 25 up to 150A
- Max. response time: 10ms@50Hz; 8.33ms@60Hz
- Alarm output: 5A-250V no contact relay (shared by RPC option)
- Reset of standard working through a front-face key
- This option does not replace extra-fast fuses, which should be used in any installation.

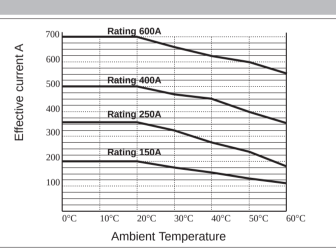
#### Installation Comments

It is necessary to install the instrument correctly inside the panel to ensure best reliability:

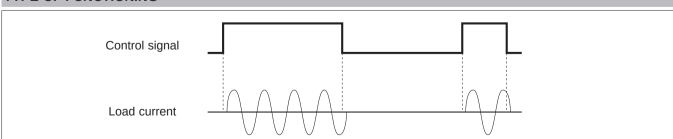
- Max. inclination as to the vertical axis:
  10°
- Vertical distance between two instruments: > 200mm
- Horizontal distance between two instruments: > 20mm

## **POWER DISSIPATION CURVES**





## TYPE OF FUNCTIONING



## **MOUNTING**

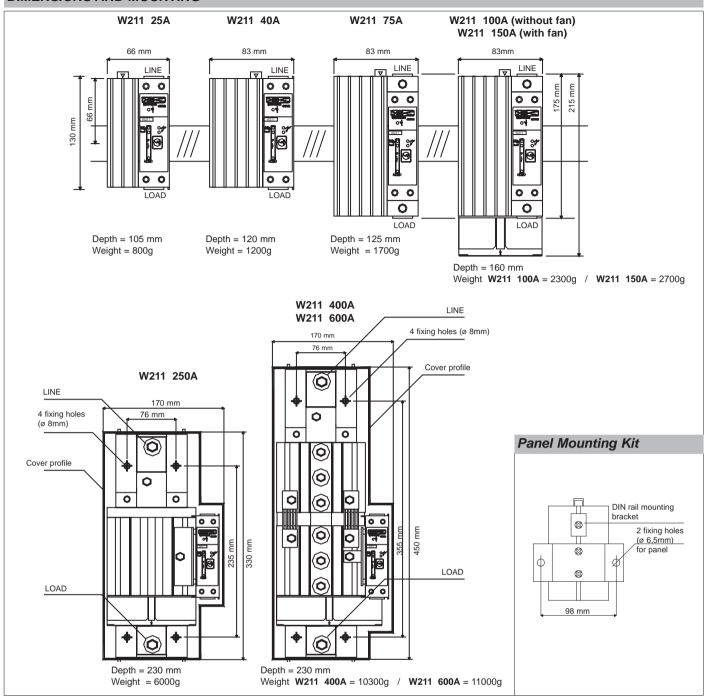
#### Ratings from 25 up to 150A:

- DIN rapid rail mounting
- Panel mounting kit for ratings 75-150A (option 1886001)

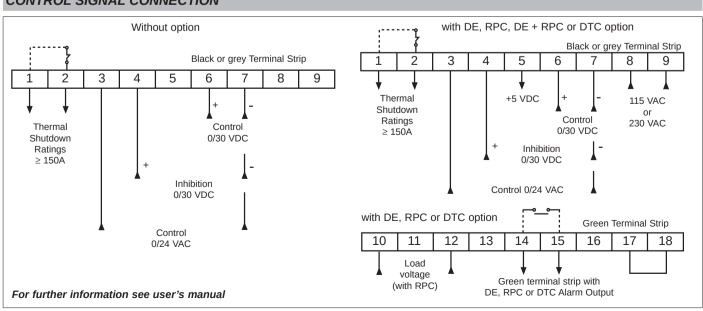
#### Ratings from 250 to 600A:

- Panel mounting only

#### **DIMENSIONS AND MOUNTING**



## **CONTROL SIGNAL CONNECTION**



#### SAFETY and PROTECTION

- Ground heatsink (except for models from 400 up to 600A)
- IP20 protection level
- UL94V0 self-extinguishing plastic case
- Thermostat for models with rating ≥150A
- Thyristor high I2t
- Extra fast fuses

Rating	Fuses	Fuse carrier	Rating	Fuses	Fuse switch
25A	FUS-050	PF 22x58	250A	FUS-450N	/
40A	FUS-063	PF 22x58	400A	FUS-630N	SW-FUS
75A	FUS-100	PF 22x58	600A	FUS-900N	SW-FUS
100A	FUS-250	PF 27x60			
150A	FUS-250	PF 27x60			

#### WIRING / TERMINALS

#### **Power Terminals**

- Ratings from 25A to 150A: cage terminals for stripped cable without cable terminals
- Ratings from 250A to 600A: cables with terminal cable terminals or copper bar

Current ratings	Usable cable section [mm²]	Tightening Torque [Nm]
25-40A	1,5 a 16	1,2 a 1,4
75-100-150	20 a 70	6 a 7
250-400-600	cables with terminal cable or copper bar	12 a 13

#### **ORDER CODE** W211 0 MODEL **FUSE FAILURE** MICROSWITCH (≥ 250A) W211 None (≤250A) **NOMINAL CURRENT** Microswitch (≥250A) 25Aac **AUXILIARY POWER SUPPLY** 40Aac 40 (for the options and ratings ≥150A) 75Aac 75 None 100Aac 100 1 115Vac 50...60Hz 150Aac 150 2 230Vac 50...60Hz 250Aac 250 400Aac 400 **OPTIONS** 600Aac 600 0 None **NOMINAL VOLTAGE** RPC 3 660Vac (range 20...725Vac) 5 DTC (if the RPC option is used, the working 660 range is 350...440Vac) 660Vac (range 20...725Vac) 661 (for RPC option with range 260...350Vac) 660Vac (range 20...725Vac) 662 (for RPC option with range 180...260Vac) 660Vac (range 20...725Vac) 663 (for RPC option with range 90...180Vac) Note: RPC option not available for working range >440Vac Please, contact GEFRAN sales people for the codes availability.

GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice



This device conforms to European Union Directive 2004/108/CE and 2006/95/CE as amended with reference to generic standards: **EN 61000-6-2** (immunity in industrial environment) **EN 61000-6-4** (emission in industrial environment) - **EN 61010-1** (safety regulations).

