# RALMA R

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Balmar Voltage Regulation Technology High output alternators are an important part of your system for battery care, but they are definitely not the only part. Without proper voltage regulation, battery charging can be a slow process, or even worse, an ideal recipe for early battery failure.

TECH INFO

TEST MONIALS

All commercial alternators come with an internal rectifier/regulator circuit that:

(1) Converts AC current generated by the alternator to DC current, and (2) Fixes the voltage output to a static level – typically 14.6 volts.

There are several deficiencies with internal regulators:

(1) Not all battery technologies want to receive 14.6 volts (2) All battery types have an oplimal charging "profile", which means they want different voltages and currents at different stages of their charging cycle, as well as valiations when battery temperatures change (3) Once fully charged, batteries can overheat if they are supplied with continuous current at a fixed charge values.

Balman's patented Max Charge and ARS-5 Voltage Regulators provide a dynamic method for

monitoring battery candition and apply the correct level of alternator control (voltage and current) to ensure that your batteries are charged quickly and safely. During engine operation, Balmar regulators progress through the following stages to ensure proper battery charging

## Stage 1: Start Delay -

After engine startup, the regulator waits far several seconds before applying field current to the alternator. This allows the engine and belts an opportunity to warm up before the alternator load is applied

### Stage 2: Soft Ramp -

The regulator slowly increases field excitation of the alternator to reduce belt stress.

## Stage 3: Bulk Charging -

The regulator increases field output to the maximum safe level, allowing the alternator to reach maximum amperage output based on the target limits of the batery type being charged. Target veltage ranges from 14.1V to 14.6V depending on the battery type selected (24V bulk charging voltages range from 28.2V to 29.2V). Bulk time is a factory set at 18 minutes, and is fully adjustable in advanced programming mode

#### Stage 4: Calculated Bulk -

At the end of the set bulk time period, the regulater calculates the state of charging based on the alternators ability to reach and maintain target voltage, and the percentage of field autput required to maintain that voltage. This stage will maintain bulk charging until all criteria are met at which peint the regulater will ramp down baserption voltage.

#### Stage 5: Absorption Voltage -

Typically two tenths of a volt below bulk target voltage, absorption voltage allows the alternator to drive current into the almost fully charged batteries without overcharging. Absorption time is preset at 18 minutes, and is adjustable in the regulator's advanced programming mode

## Stage 6: Calculated Absorption -

At the end of the set absorption time period, the regulator calculates the state of charging based on the alternator's ability to reach and maintain the target voltage and the percentage of field output required to maintain that voltage. This stage will maintain the absorption charging voltage until all criteria are met at which perior the regulator will ramp down to Boat voltage.

## Stage 7: Float Voltage -

Typically a volt below bulk target voltage, float voltage allows the alternator to drive current into fully charged batteries sufficient to replace any battery capacity used while under way. Float time is preset at 18 minutes, and is adjustable in the regulators advance d programming mode.

#### Stage 8: Calculated Float -

At the end of the set flexit time period, the regulator calculates the state of charging based on the alternator's ability to maintain the target flexit voltage and the percentage of field output required to maintain flexit voltage. If all of the calculation criteria are met, the regulator will continue to maintain flexit voltage if the calculation indicates that the alternator is failing to maintain bat ery voltage, the regulator will return to absorption voltage.



## Balmar Multi-Stage Regulator Additional Features

## User-Selectable Preset Battery Programs



Balmar prevides multiple charge profiles to ensure optimal charging. Simply select the battery program that matches your battery technology. The Max Charge regulator family contains & preset charge profiles. The ARS-5 contains 5 preset profiles.

#### Advanced Programming Modes

Balm armulti-stage regulators feature a broad range of advanced regulator adjustments. By accessing the advanced programming function, the user can modify charging times and voltages in all stages of charge, adjust start delay times, temperature compensation limits, temperature compensation stopes, and modify set points for alternative rewritemperature response.

#### Alternator and Battery Temperature Sensing and Control

Balmar multi-stage regulators have the ability is automatically correct charging output to ensure that batteries are properly charged regardless of ambient temperature. If battery temperatures exceed safe operating levels. Max Charge and ARS-5 Voltage Regulators will automatically reduce charging outputs to avoid danger us thermal numaway conditions.

#### Belt Load Management

Balm ar multi-stage regulators can pretect the engine and belt by enabling the user to de-rate the alternater's eutput in small increments by adjusting the Belt Lead Manager Adjustable in 4% increments, the Gelt Load Manager videns the regulater's field pute badwicht, thereby reducing lead on the drive belt. The Belt Lead Manager can also be used to pretect the alternater in applications where batery capacity exceed ideal harding in site. Selecting the appropriate Balmar Multi-Stage Regulator for your needs can be confusing. The following chart matches the appropriate Balmar Regulator for each application and Balmar Alternator Series. Click on the Part Number to secure a Product Data Sheet.

	Balmar Regulators				Digital Duo	Dual Engine
		12 Volt	24 Volt	Charge	Centerfielder	
Preset, Multi-Stage Battery Programs Part Number:	ARS-5	MC-614	MC-612-DUAL	MC-624	DDC-12/24	CFII-12/24
Universal Factory Program, Deep Cycle Flooded, Gel Cell, Absorbed Glass Mat (AGM) and Spiral Wound Flooded (Optima)	Yes	Yes	Yes	Yes	Yes	Yes
Standard Flooded, Voltage Sensitive Halogen Systems, Lithium		Yes	Yes	Yes	Yes	Yes
Balmar Alternator Models						
6-Series Alternators (70A-120A)	Yes	Yes	Yes	Yes	Yes	Yes
AT-Series Alternators (165A-200A)		Yes	Yes		Yes	Yes
9-Series Large Case Alternators (140A-310A)		Yes	Yes	Yes	Yes	Yes
Multiple Alternator/Engine Configurations						
Dual Engine, One Alternator Each		Yes (2 Req'd)		Yes (2 Req'd)	Yes	Yes
Single Engine, Two Alternators			Yes	Yes (2 Reg'd)	Yes	Yes

News	From the Blog	Quick Searches
MAY 12, 2021	DEC 4, 2019	6-Series Alternators
Balmar Releases MC-618 Smart	Dangar Marine Installing a Balmar	AT-Series Alternators
Regulator and SG205 Battery Montor	SG200 Battery Monitor	Multi-Stage Regulators
		Large Case Alternators
SEP 17, 2019	APR 3, 2019	SG200 Battery Monitor
	Rodd Collins with Compass Marine	Selecting a Balmar Charging Syster
SG200 Smartphone App	Reviews SG200 Testing	
OCT 2, 2018	AUG 24, 2017	
	Balmar makes big alternator	
for SG200 Battery Monitor		
	MAY 12 2021 Balmar Releases MC-618 Smart Regulator and SG205 Battery Montor SEP 17, 2019 Balmar Announces Release of SG200 Smartphone App OCT 2, 2018 Balmar Wins IBEX Innovation Award for SG200 Battery Montor	MAY 12, 2021 DEC 4, 2019   Batmar Releases MC-518 Smart Dangar Marine Installing a Balmar   Regulator and SG205 Battery Monitor SG200 Battery Monitor   SF 7, 2019 APR 3, 2019   Batmar Announces Release of Rodd Collins with Compass Marine   SG200 Battery Monitor APR 3, 2019   Datmar Announces Release of Rodd Collins with Compass Marine   SG200 Battery Monitor APR 3, 2019   Dec 4, 2017 Batmar Wins IBEX Innovation Award   for SG200 Battery Monitor Balmar makes big alternator   performance claims and David Lynn puts Palmar makes big alternator

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