MC-612-DUAL Voltage Regulator



Product Features:

Dual field outputs for dual alternator operation on a single engine

Selectable Programs For Factory Default (Universal) Deep Cycle Flooded Gel Absorbed Glass Mat (AGM) Spiral Wound (Optima) Standard Flooded Halogen (Voltage Sensitive)

Belt Load Manager

Reduces maximum field potential in nine total increments (approximate 3% reduction per step of reduction).

Display Type

Short Display (Default) Long Display

Advisory Modes

Select between internal system failure criteria (high voltage, low voltage, high battery temperature), and/or stator voltage as indicator for charging failure.

Advanced Programming

Charge Delay Duration High Voltage Limit Voltage Compensation Limit Bulk Voltage Value Fixed Bulk Duration Absorption Voltage Value Fixed Absorption Duration Float Voltage Value Fixed Float Duration Low Voltage Limit Field Threshold (Bulk/Absorb) Field Threshold (Float/Absorb) Alternator Temp. Threshold Battery Temp. Threshold Slope Voltage Correction

Designed to provide field current to two alternators on the same engine, the Balmar MC-612-DUAL voltage regulator features a unique dual harness design that eliminates the complication of wire splicing. In addition, the MC-512-DUAL can be programmed to offer alternator temperature sensing at two alternators.

The regulator initiates the charging process with a user-adjustable start delay that allows the engine and belts to warm up before the alterrnator applies horsepower load to the system. The regulator then gently ramps up to bulk charging voltage.

MAX CHARGE MC-612-DUA BALMAR

The bulk charging mode is where the lion's share of aggressive charging output occurs. Once the requirements of the batteries being charged, the MC-612-DUAL regulator reduces charging voltage to absorption voltage, and later, to float voltage -- where the charging system is able to supply enough charging current to replace whatever electrical load the vessel demands.

The Max Charge uses a combination of timed and calculation-based segments to ensure that the regulator remains in each stage of charge for as little or as long is required in the bulk, absorption, and float stages. In other words, the regulator will remain in bulk charge for a minimum time period (12 minutes is standard). At the end of that 12 minutes, the regulator considers a number of criteria; whether target voltage has been achieved, if the regulator was able to maintain that voltage for a given time, and how hard the alternator has to work to maintain that voltage. When all criteria are met, the regulator will advance to the next charging stage. Like a smart shorepower charger, the MC-612-DUAL uses advanced software programming to provide individualized charging profiles, depending on the battery type being charged. By setting the regulator to the battery program for your battery type, you can rest assured that your batteries will receive optimal charging whenever your engine is running. See the Regulator Specifications on Page 2 for additional details.



if demand exceeds the regulator's ability to meet voltage requirements during float charge.

6. Ramp To Float Voltage

12. Shut Down * Bulk and absorption time duration is a combination of set (12 min.) set and variable calculated time periods. **Float time duration is a combination of set (30 min.) and variable calculated time periods. ***During calculated float voltage segment, the regulator will ramp up to absorption voltage

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MC-612-DUAL Regulator Specifications

Alternator Compatibility: 12-Volt, Positive Excitation

Regulation Type: Multi-Stage, User Programmable

Maximum Alternators Controlled: Two on one engine

Regulator Housing: Anodized aluminum heat sink

Selectable Programs: Seven

Battery Programs: Universal (default), Gel, Absorbed Glass Mat, Deep Cycle Flooded, Standard Flooded, Spiral Wound (Optima), Halogen (Voltage Sensitive)

Advanced Programming: Charge Delay Duration, High Voltage Limit, Voltage Compensation Limit, Bulk Voltage Value Fixed Bulk Duration, Absorption Voltage Value Fixed Absorption Duration, Float Voltage Value Fixed Float Duration, Low Voltage Limit, Field Threshold (Bulk/Absorb), Field Threshold (Float/Absorb) Alternator Temp. Threshold, Battery Temp. Threshold Slope Voltage Correction

Belt Load Manager: Nine level, user selectable field reduction program, ranging from 100% output to approximately 50% output. Selections range from B-0 (100%) to B-9 (50%)

Alternator & Battery Temperature Sensing: User-adjustable programming enables the user to set the regulator to sense temperature at a single alternator and at two battery banks, or to sense temperature at two alternators and a single battery bank. Requires optional alternator and/or optional battery temperature sensors (MC-TS-A and MC-TS-B) to enable temperature sensing function

Voltage Sensing: Dedicated Fused (1A) Circuit

Programming Mechanism: Magnetic Reed Switch. Magnetic tipped programming tool included with regulator

Regulator Display: Three-digit LED alphanumeric readout

Short Display Mode: Indicates regulator model, program selection, charging stage, belt load manager setting, battery voltage, target voltage, alternator temperature, battery #1 and battery #2/alternator #2 temperatures

Long Display Mode: Indicates regulator model, program selection, charging stage, belt load manager setting, battery voltage, target voltage, alternator temperature, battery #1 and battery #2 temperatures. In addition, long mode displays; field output percentage, software revision, set points for alternator and battery temperatures, slope, regulator hours, field thresholds and error/advisory codes

Regulator Wiring: Included with MC-612-DUAL-H regulator model. Wiring harnesses (2) include Power, Field, Ignition, Stator, Ground wires, and fused sense wire pigtail. Wiring harnesses measure 54" in length $\mbox{Required Fusing: } 10A \mbox{ on Power Wire, } 1A \mbox{ on Sense Wire; } included with Model MC-612-DUAL-H }$

Alternator Temperature Sensing: Automatically reduces regulator field output when alternator temperature exceeds set limits. Over-temperature condition activates dash lamp circuit. Requires optional Alternator Temperature Sensor (MC-TS-A) to enable temperature sensing functions

Battery Temperature Sensing: Allows the MC-612-DUAL to automatically adjust charging voltage to match the ambient temperature of the battery bank being charged, ensuring safe and optimal charging throughout the charge cycle. In addition, the regulator has the ability to shut down regulator field output if battery temperature exceeds set limits. Overtemperature condition activates dash lamp circuit. Requires optional Battery Temperature Sensor (MC-TS-B) to enable temperature sensing functions

Small Engine Mode: Reduces maximum field output by approximately 50%. Requires user-supplied ON/OFF switch mounted between positive and negative alternator temperature sensor terminals

Dash Lamp: Negative 500 mA circuit, activated when regulator detects low voltage, high voltage, high alternator temperature or high battery temperature. Can be toggled to activate when alternator fails to provide stator output

Aux. 2 Lamp: Negative 500 mA circuit, activated when regulator is in Small Engine Mode or regulator is delivering full field output

Adjustable Start Delay / Soft Ramp:

Maximum Safe Operating Temperature: 145°F

Maximum Field Output: 15A Continuous

High Voltage Shutdown: 15.5 volts

Low Voltage Shutdown: 10.8 volts

Regulator Power Requirement: 480 mA

Regulator Dimensions: 4.8"L x 3.25"W x 1.5"H

Ship Weight: 1.5 lbs. (regulator only), 2.0 lbs. (MC-612-DUAL-H)

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