Alternator (adjustable) voltage regulator - ZM4
Table of Contents

Table of Contents ................................................................. 2
Background ............................................................................ 3
Why do I need a new regulator? ........................................... 4
Why do I need the ZM4 regulator? ...................................... 5
Alternator battery charging basics ...................................... 6
How the ZM4 works ............................................................ 8
How it works (flow chart) ..................................................... 9
Alternator modification ......................................................... 10
Battery Switch ....................................................................... 12
Installation tips ................................................................. 13
Alternator size ...................................................................... 14
Installation – Mounting ...................................................... 15
Installation – Wiring .......................................................... 16
Alternator Terminal Designations .................................... 17
ZM4 Wiring Configuration .................................................. 18
Set Up .................................................................................. 19
Absorption v Float ............................................................. 20
Suggested Set Voltages ....................................................... 21
Maintenance ......................................................................... 22
Fault Finding: ...................................................................... 23
Warranty Terms: ............................................................... 24
Contact Details: ................................................................. 24
Background

My professional background is in aeronautical engineering, but one of my passions is boating. After experiencing battery charging problems in my own launch and suffering the premature failure of one too many batteries, I started researching why.

It was a local battery manufacturer here in New Zealand who tipped me off about the problems that arise from using automotive alternators in a marine vessel designed for heavy loads such as anchor winches and bow thrusters or huge house batteries running overnight services.

This must be a well kept secret because alternators configured for cars seem to be extremely common in boats!

I then started researching the solution: ‘smart’ voltage regulators. But I found the cost prohibitive – north of $500 for complex systems with far more features than I needed. Using true Kiwi ingenuity, my scientist son and I decided to just do it ourselves. Together we designed and built our own unit, intended for our own personal use. And it worked perfectly.

Shortly after, friends with boats discovered what I’d made and I soon found myself making ones and twos for friends.

To date there are more than 160 units in active service, in both private and commercial settings. Installations have ranged from launches to yachts, motor homes to off road vehicles and even trains and a paddle steamer and an aircraft.

As a hobby venture for me, it provides a wonderful opportunity to meet people from all walks of life, learn what they’re doing and help them solve their battery problems.

I’m sure you’ll find that the ZM4 does a fine job for you, as it has in my own launch since 2004.

Graeme Polley.
Why do I need a new regulator?

Here’s the dilemma. To charge your battery efficiently, you need a relatively high charging voltage (±14.5 V).

But if you stay at that voltage permanently, you will overcharge and damage the battery.

Conversely, if you use a lower charging voltage (<14V) you will prolong the battery life but will take a long time to reach full charge – in some cases you might never actually reach full charge!

The solution is an adjustable, multi-stage voltage regulator for your alternator.

The ZM4 allows you to configure the optimal charging voltage for your specific battery, and after a set time will automatically switch to a lower ‘healthier’ voltage.

The best of both worlds!

Typically with automotive regulators the battery acid does not get enough charge and this leads to acid stratification, which is where the water separates to the top and the acid settles on the bottom and in a ‘pure’ acid form will attack the battery plates leading to premature battery failure.

Charge voltage is probably the single most important factor in charging, as all other factors are related to it.

Signs that you could do with a new alternator voltage regulator include:

- Your battery is not charging to full capacity.

- Your battery is charging too slowly, and you’re wasting fuel running an engine to charge it.

- Your battery suffers from sulfation

- Your battery suffers acid stratification / damaged plates.

- You’re technically minded and want better control over the charging behavior.
Why do I need the ZM4 regulator?

Reasons for choosing the ZM4 for your replacement regulator include:

- An easily adjustable voltage setting to accommodate different battery types.

- Can be built for 24 volt systems on request.

- Will regulate any N-type alternator. The principle of operation is that the ZM4 provides an earth to the field of the alternator, the other side of the brush block goes to V+

- Any type of alternator can be run by this regulator, providing field current draw does not exceed 8 amps continuous or 16 amps intermittently. Most alternators only draw 1-3 amps max.

- ABSORPTION and FLOAT stages, indicated by LED indicators to show state

- Can run two alternators.

- Size: 160mm long x 65mm high x 68mm wide.

- Reliable solid state components used.

- 24 month warranty, we will repair or replace free of charge. This warranty does not include damage resulting from incorrect installation, accident, misuse or neglect. The warranty is void if the cover is removed or if the unit is tampered with.

- Designed, built and supported in New Zealand.
Alternator battery charging basics

The battery is the heart of your electrical system. Your various on-board gadgets draw power from it, and it is the role of your alternator to recharge it.

The alternator is just a type of generator; it converts mechanical energy into electrical energy. Coupled to your engine, it will generate an electrical current to recharge your battery. For a given amount of rotation, the amount of current the alternator produces is controlled by the field current fed to the alternator. See the following diagram.

![Diagram showing field current, rotation, alternator, and charging current connections.]

The purpose of an alternator regulator is to continuously adjust the field current in order to maintain a desired battery voltage. So it is the field current that is being controlled in order to set a charging current, which in turn establishes a desired battery voltage. Confusing I know.

The dilemma of a standard ‘dumb’ regulator is twofold: it only offers single voltage target, and that target is often not even correct outside of the automotive use! Ideally a regulator should acknowledge the chemistry occurring in the wet-cell batteries and provide two different set points.

When the engine starts up, we would like the battery to charge as fast as possible. This is accomplished by setting a voltage target of ±14.4V (the actual depends on your specific battery type). Once the battery reaches this value, it is at approximately 80% of full charge capacity, and gassing occurs. This signals that the highest safe level of charging has been reached. We should not exceed this gassing voltage (or we could damage the battery), but neither should we go too far below it (or we will take longer than necessary to charge the battery). At this stage the battery will continue to accept or absorb charge at a gradually decreasing rate.
Since the charging rate tails off, we should choose some sensible point to stop the intense charging and switch to just maintaining or **floating** the battery at a charged state. We do this by reducing the voltage set point by 0.6V and it is vital for the long-term health of the battery.

Typical target values for 'dumb' regulators are between 13.8 and 14.2V, which is too low for the absorption stage and too high for the float stage. So you have the worst of both worlds; during motoring bursts the battery won't fully charge, but long term it will overcharge, damaging the battery.

A standard charging curve looks something like this:

<table>
<thead>
<tr>
<th>Yellow LED</th>
<th>Yellow LED</th>
<th>Green LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk Charge</td>
<td>Absorption</td>
<td>Float</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Voltage (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.0v</td>
</tr>
<tr>
<td>15.0v</td>
</tr>
<tr>
<td>14.4v</td>
</tr>
<tr>
<td>13.8v</td>
</tr>
<tr>
<td>14.0v</td>
</tr>
<tr>
<td>13.0v</td>
</tr>
<tr>
<td>12.0v</td>
</tr>
</tbody>
</table>

Three step charging sequence.

Initially the alternator is set to ‘full power’ and the battery voltage steadily climbs.

To avoid overcharging the battery, the regulator must limit the voltage (absorption stage).

Eventually we decide that the battery is charged enough, and the voltage set-point is lowered (float stage).
How the ZM4 works

Broadly, the ZM4 regulator consists of a timer block, voltage comparison logic and a transistor output stage.

The timer block is responsible for overseeing the transition between the absorption and float stages, and is factory set from 40 to 80 minutes according to your battery capacity.

The voltage comparison logic continuously monitors the battery voltage and compares it to the voltage level you have selected with the adjustment control knob.

If it detects that the battery voltage has fallen below your set point, the output transistor stage will be turned on to increase the field current to the alternator.

Once the voltage level has been raised back to your setting, the field current is disengaged. Hysteresis is built into the comparison logic to ensure the feedback loop remains stable.

The transistor output stage consists of a Darlington pair of transistor configuration, with the final power transistor rated at a maximum of 16 amps.
How it works (flow chart)

First hour after ignition:

Absorption LED on
Float LED off

Voltage target set to absorption value

Output stage ON
(field current max)

Battery voltage below target?

NO
Output stage OFF
(field current min)

YES

After first hour:

Absorption LED off
Float LED on

Voltage target reduced to float value

Output stage ON
(field current max)

Battery voltage below target?

NO
Output stage OFF
(field current min)

YES
**Alternator modification**

Modification of your existing alternator to accept an external regulator is a requirement and can be done by yourself or a reputable auto electrical shop. Depending on your alternator type, an external brush block is available from most auto electrical shops. We also offer a service to modify your alternator.

![External Regulator](image)

**Standard BOSCH regulator & brush block**

If you have the type of alternator that uses a brush block similar to the units shown in the picture above, then this is the easy way of installing the ZM4 regulator.

If the brushes are in good condition then the internal regulator can be deactivated and a wire connected to the ZM4.

If you want a standalone new brush block, (pictured below) they cost in the vicinity of $50 and are very easy to configure with the ZM4.

We have a supply of them here, and can supply them if required. The D+ and DF links are jumpered and the ZM4 connects to the D- pin, **after the earth lead on the underside is cut off.**

![Blank Brush Block](image)
You will need to run a wire from the ZM4 to the alternator connection D-.

We are willing to assist anyone with installation questions.

You will require a digital voltmeter to assist with the setup.

If you are unsure please email me with your alternator model and an overview of your battery installation and we can advise you.

Most alternators are configured as per the following;

**Ground**  The metal casing of the alternator serves as the ground terminal, and will be electrically connected to the negative terminal of the battery.

**B+**  The output connection, it feeds the charging current to the positive terminal of the battery.

**D+**  The warning light connection. Except in special cases, this *must* be connected to the positive terminal of your battery through a *functional* warning light and switched by the ignition key

**W**  Tachometer connection, if required for a digital tachometer.

**D-** (On the brush block) the return path for the field current, this is the connection for the Field terminal of the ZM4.

**DF** The source for the field current, this will switch the earth side of the brush block.
Battery Switch

We do not recommend using an OFF – 1 – Both – 2 type battery switch, (as shown) this switch requires input from the skipper and if you forget to isolate your start battery you could run that flat overnight.

A better choice is individual battery switches

As a suggestion, if you are running a start battery and a house battery, separate the two i.e. run separate bus bars and use a VSR (Voltage sensitive relay). The following wording is copied from the BEP web page.

The DVSR (Digital Voltage Sensing Relay) allows charging of two independent battery banks from a single charging source. When the voltage on the start battery rises to a charged level, the DVSR engages allowing the 2nd battery to charge. When charging stops and voltage falls, the DVSR will disengage, isolating the two batteries from each other. Dual sensing functionality enables the sensing of two battery banks, allowing two way charging.

Another advantage of BEP’s VSR is that the house battery is completely isolated from the engine battery during the voltage-hungry starting procedure. This means that, as long as all electronics are powered by the house battery (as they almost certainly will be), they will not be subject to damaging voltage spikes during start up.


There are several options in set up in respect of which battery is charged first, please ensure you have the correct one for your needs.
Installation tips

Make sure your pulley ratios are correct for your cruising rpm, i.e. the alternator needs to be turning at least 3000 rpm, and preferably 5000 rpm and up to 8000 rpm for a decent charge to be outputting from your alternator.

Ensure your earth leads from the engine block to the alternator and starter are not used via the block. If there is any high resistance the earth trace will find itself tracking through your engine bearings and could cause arcing. Get peace of mind and run separate earth leads.

Try to use the same type of batteries i.e. Lead acid / Gel / AGM .Don’t mix them up.

Your installation should have two battery banks, one for starting and one for house loads.

Charge batteries in parallel, using a voltage sensitive relay.

Make sure you your engine has enough “belt” to drive the alternator you select.

Do not leave batteries discharged for extended periods of time.

Plan your battery capacity to ensure your house batteries are run no less than 50% of capacity.

Provide a means to cross-connect battery banks for emergency starting.

Protect circuits with fuses or circuit breakers.

Voltage drop is the enemy, look to find the offending connections and fix them.

Connecting batteries in series, the amp hour capacity remains the same as a single battery however the voltage is doubled.

Connecting batteries in parallel, the amp hour capacity is doubled and the voltage remains the same as a single battery.

If you have a solar panel connected make sure it has a blocking diode to prevent a reverse charge or to upset the sense side of the ZM4.
**Alternator size**

I always recommend a Bosch 80-90 amp alternator, which is about the highest rating without going into high priced alternators.

A rule of thumb for alternator belt size is as follows;

<table>
<thead>
<tr>
<th>Alternator size</th>
<th>Battery size</th>
<th>Belt requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-75 amp</td>
<td>200 to 400 AH</td>
<td>single 10mm belt</td>
</tr>
<tr>
<td>75-100 amp</td>
<td>400 to 600 AH</td>
<td>single 12mm belt</td>
</tr>
<tr>
<td>100-150 amp</td>
<td>800 to 1000 AH</td>
<td>dual belts</td>
</tr>
</tbody>
</table>

No matter how good any smart regulator is, if the alternator is not spinning fast enough then you will not get a good charge current into your battery bank.

The following graph shows the importance of keeping alternator rotor rpm as high as possible.

A typical alternator will be happy up to 10,000 rpm; the graph shows the performance with a Bosch 80 amp alternator.

![Graph showing alternator output current vs RPM](image)

You need to calculate what your lowest cruising rpm is and arrange your pulley size to ensure your alternator is producing the best possible output.

Remember, for every 25 amps you will draw 1hp power of engine energy.
Installation – Mounting

Mount the unit preferably remotely from the engine bay to ensure a clean dry environment. Mount **vertically** and with plenty of airspace for the cooling fan to provide good mass airflow to the power transistor.

Without cooling this power transistor gets very hot, (>60°C) should the fan fail (rated at 60,000 hours life) the unit will operate quite OK, however it would be prudent to have the fan operational.
Installation – Wiring

Your battery is able to store an enormous amount of energy in a small space, that’s the point of it really. But in this way a battery is similar to a bomb, and you should show it some respect.

Disconnect the battery while installing the ZM4 to avoid accidentally short circuiting the battery.

Note: always remove the negative terminal first.

Connect at least 18 gauge (1.5mm) tinned wires to the following terminals.

**Negative (Terminal NEG)** - Connect this terminal directly to a good negative supply bus bar. If you are unsure place it directly on the negative post of the battery, suggest you use a black wire for this terminal.

**Positive (Terminal BATT)** - Connect this terminal directly to the positive side of the battery. If you have two batteries i.e. a start and house, suggest you connect it to the house battery, this will prevent any spikes from high drain current items like starters etc. Suggest you use a red wire for this terminal.

You should connect this wire with an inline fuse (250ma) located close to the battery.

Note: This wire **must not** be disconnected during engine running as it is the sense wire to tell the regulator the state of the battery voltage, removal of this wire will cause the regulator to sense a low voltage and charge at maximum output.

**Ignition (Terminal IGN)** Connect this terminal to the ignition switch, to avoid confusion a suggested colour is Yellow. With a correct connection the fan on the ZM4 can be heard running when the ignition is selected **ON**

You should connect this wire with an inline fuse (250ma) located close to the ignition switch.

**D Field – (Terminal FIELD)** This unit controls the **earth** side of the brush block, so you can leave the ignition connection as is.

Connect this wire directly to the alternator field terminal, you will have already arranged removal of the internal voltage regulator and will have a field wire outlet now on the alternator brush block. You should connect this wire with an inline fuse (5amp)
Note: connecting the unit in a reversed polarity will damage several chips within the unit. Take care not to reverse connections.

If your alternator has a D+ connection then you will need to connect an ignition light to this terminal in order to excite the alternator.

If you have a double battery bank, i.e. Start and House, make sure you have the connections wired correctly in order that the BATT wire is always ‘seeing’ a battery connection to sense the voltage present.

That’s it! By way of additional advice, we encourage you to double check your wiring before reconnecting the battery.

We also advise you to avoid future headaches by choosing colour coded wires as follows:

Red for BATT
Black for NEG
Blue for FIELD
Yellow for IGN.

For a tidy installation, we suggest you use blue fork Connectors to connect your wiring on to the ZM4. The fork connectors are available from Jaycar PT4623, they come in packets of eight for $3.50

**Alternator Terminal Designations**

<table>
<thead>
<tr>
<th>Make</th>
<th>Output</th>
<th>Negative</th>
<th>Field</th>
<th>Auxiliary</th>
<th>Tachometer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bosch</td>
<td>B+</td>
<td>D -</td>
<td>Df</td>
<td>D+</td>
<td>W</td>
</tr>
<tr>
<td>Ingram</td>
<td>B+</td>
<td>B -</td>
<td>F</td>
<td>IND AL</td>
<td>W</td>
</tr>
<tr>
<td>Lucas</td>
<td>BAT</td>
<td>E</td>
<td>F</td>
<td>L</td>
<td>W</td>
</tr>
<tr>
<td>Paris-Rhone</td>
<td>+</td>
<td>-</td>
<td>Df</td>
<td>61</td>
<td>W</td>
</tr>
<tr>
<td>Sev Marchal</td>
<td>B+</td>
<td>D -</td>
<td>Df</td>
<td>61</td>
<td>W</td>
</tr>
<tr>
<td>Motorola</td>
<td>BAT</td>
<td>-</td>
<td>F</td>
<td>AUX</td>
<td>AC</td>
</tr>
<tr>
<td>CAV</td>
<td>D+</td>
<td>D -</td>
<td>F</td>
<td>IND</td>
<td></td>
</tr>
<tr>
<td>AC Delco</td>
<td>Bat</td>
<td>GND</td>
<td>F</td>
<td>D+</td>
<td>W</td>
</tr>
<tr>
<td>Valeo</td>
<td>B+</td>
<td>D -</td>
<td>F</td>
<td>L</td>
<td></td>
</tr>
<tr>
<td>Mitsubishi</td>
<td>B+</td>
<td>E</td>
<td>F</td>
<td>L</td>
<td></td>
</tr>
<tr>
<td>Nippon Denso</td>
<td>B+</td>
<td>B</td>
<td>F</td>
<td>IND LT</td>
<td>AC</td>
</tr>
<tr>
<td>Prestolite</td>
<td>POS+</td>
<td>GND</td>
<td>F</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>Silver Bullet</td>
<td>+</td>
<td>-</td>
<td>F</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ZM4 Wiring Configuration

Field connection on alternator

5A fuse

ZM4

Alternator output

Ignition switch

250mA fuse

Battery to regulate

250mA fuse
Set Up

It is suggested that you start this process with fully charged batteries; this will provide a stable platform for setting the ZM4 ‘set voltage’

Set the adjust screw to the minimum position.

One final check of your wiring, turn the ignition switch on, you should hear the cooling fan run.

Connect a suitable digital voltmeter to the battery that you have the BATT connection on.

Start the engine, monitor the battery voltage and if required adjust as per the below table.

When the Green Float LED is on the unit will be approximately 0.6 volts lower than your set voltage. (1.2volts 24v units)

The Green LED should illuminate to indicate the float voltage setting; this should be approximately in the range of 45 - 80 minutes of operation.

If you wish to adjust the unit when the Green LED is on, turn ignition switch off and then on and this will reset the microprocessor and the Yellow LED will be on, you can then adjust the set voltage accordingly. If you are unable to turn off your ignition switch, you need to find some other method to break the circuit to the ZM4 IGN terminal, i.e. remove the fuse.

Final settings to voltage should be made once engine is at normal cruise RPM.

Note: voltage setting should be done ONLY when the Yellow Absorption LED is on.

Note: The adjustment has been factory set to provide the correct ratio between Absorption and Float, if for some reason you require a different ratio we can talk you thru the required internal adjustment to obtain a different ratio.
Absorption v Float

Note: Absorption phase, Yellow LED on and battery at 14.60 volts

Note: Float phase, Green LED on and battery at 14.00 volts
Suggested Set Voltages

12 volt units

<table>
<thead>
<tr>
<th>Suggested set Voltages</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead Acid (Absorption setting)</td>
<td>14.2v</td>
<td>14.8v</td>
</tr>
<tr>
<td>Lead Acid (Float voltage)</td>
<td>13.6v</td>
<td>14.2v</td>
</tr>
<tr>
<td>Gel Cell (Absorption setting)</td>
<td>13.8v</td>
<td>14.2v</td>
</tr>
<tr>
<td>Gel Cell (Float voltage)</td>
<td>13.2v</td>
<td>13.6v</td>
</tr>
<tr>
<td>Nickel Cadmium (Absorption setting)</td>
<td>15v</td>
<td>15.5v</td>
</tr>
<tr>
<td>Nickel Cadmium (Float voltage)</td>
<td>14.4v</td>
<td>14.9v</td>
</tr>
</tbody>
</table>

24 volt units

<table>
<thead>
<tr>
<th>Suggested set Voltages</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead Acid (Absorption setting)</td>
<td>28.4v</td>
<td>29.6v</td>
</tr>
<tr>
<td>Lead Acid (Float voltage)</td>
<td>27.2v</td>
<td>28.4v</td>
</tr>
<tr>
<td>Gel Cell (Absorption setting)</td>
<td>27.6v</td>
<td>28.4v</td>
</tr>
<tr>
<td>Gel Cell (Float voltage)</td>
<td>26.4v</td>
<td>27.2v</td>
</tr>
<tr>
<td>Nickel Cadmium (Absorption setting)</td>
<td>30.0v</td>
<td>31.0v</td>
</tr>
<tr>
<td>Nickel Cadmium (Float voltage)</td>
<td>28.8v</td>
<td>29.8v</td>
</tr>
</tbody>
</table>

Remember to set voltage at your normal cruise rpm if possible and only adjust after battery level has stabilized.

If you have a lead acid battery with vented caps then you can set the voltage to the upper limit. If the battery is ‘maintenance free’ sealed type then you need to set the voltage to the lower end of the scale.

Over the following weeks of operation monitor the water levels in your battery, you will find that due to gassing you will use slightly more water, this is quite normal.

Further, this is a far better situation than not using any water at all.

A perfect charge rate setting will see the battery acid just bubbling, not boiling.

Once you have this set, there should not be any further adjustments required.
**Maintenance**

The only maintenance required is to clean the fan screen filter every 12 months. This does depend on the environment that the ZM4 is mounted in.

To remove the filter, pry the top cover off, and wash the filter element in soapy water, dry off and refit.

_The only purpose of the filter is to prevent fingers getting caught in the fan blades!_
Fault Finding:

Write down the circumstances leading to the discovery that a problem exists. Make it as clear as possible. If you're not charging, and you just installed a new alternator, suspecting the regulator has gone bad may not be the best decision. Wiring errors or compatibility issues between the alternator and regulator are prime suspects.

No alternator output
Check to see if voltage supply to IGN terminal on ZM4, fan should be running. Is ignition light connected and working correctly, i.e. is alternator 'excited'? Check fuses.

Remove the field wire from ZM4 and with engine idling, briefly (2-4 seconds) hold the alternator field wire to earth. Note: you will get a spark. You will hear the engine load up and the output voltage should quickly go towards 16v+

This would indicate that the alternator is fine and the ZM4 is at fault.
If you have a multi meter you can check for continuity between FIELD and earth, adjust the potentiometer to lowest setting and adjust up whilst watching multimeter, you should see about 1K> continuity.

Another way of checking the field output is put a small wattage bulb between FIELD and BATT and again adjust the pot, you should see the light come on

High Alternator output
Check to see if battery voltage is present on BATT terminal, check fuse.
If that is OK then the unit is faulty.

Green LED only on, when powered up
If when you power the unit up and it does not have any output, it is an indication the unit has been exposed to more that 18v and the main IC blows, in bad cases the cooling fan does not operate, investigate the cause of the power surge.
Warranty Terms:

This unit is covered by a 24 month warranty on a return to base basis.

We will repair or replace free of charge.

The warranty does not include damage from incorrect installation.

The warranty is void if the cover is removed or if the unit is tampered with.

Unit serial number .............

Shipped date......................

Fitted date.......................

Contact Details:

For any questions or warranty matters contact,

Graeme Polley

New Zealand, 07 843 1582

Email SAR@aeroconsult.co.nz

See test rig results on You Tube:

http://tinyurl.com/zm4-test-rig

Latest copies of this manual can be obtained from:

http://tinyurl.com/zm4manual