

BMLG® - Battery Master Life Guard

3rd Generation Battery Management & Equalizing System

- BMLG is a monitoring, balancing & alarm system for batteries
- BMLG allows the user to prevent unnoticed or unexpected battery failures
- BMLG extends battery life and helps to preserve the reliability of UPS systems



Galaxis's 3rd generation BMLG® (Battery Master Life Guard) is the most advanced product of its kind on the market today. An Ethernet integrated battery monitoring and management system, BMLG® uses web management technology to monitor the temperature, internal resistance, and voltage of every single battery in a given system.

Through our patented balancing process-called Equalization1 in Europe and Balancing elsewhere-BMLG® calibrates the charging voltage of all batteries with the charger's target value, keeping all batteries within optimal voltage operating range.

The constant monitoring and harmonization of the individual charging voltages of batteries helps to guar-ante the availability of the battery at all times, making the Achilles' heel of any UPS system-or any other battery powered device-a thing of the past!

What's more, BMLG® has the capacity to manage environmental measurements (temperature, humidity, acid fill level, hydrogen gas concentration, etc.) and appliances (UPS, inverters, transfer switches, generators, dry contacts, air conditioning systems, etc.).

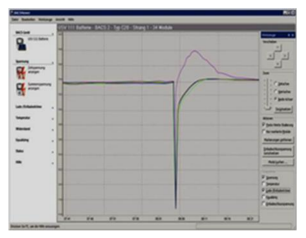
BMLG® is the ideal system for lead-acid batteries (open/wet cell, maintenance free, gel, AGM, etc.), as well as NiCad, NIMH and most types of Li-lon batteries.

¹⁻Note: The term GALAXIS uses in Europe (equalizing) should not be confused with the process of overcharging from wet-cells. As pertains to BMLG, the term J: equalizing' (like the term jlalancing') refers to the process of harmonizing the voltages of cells with the charger's target voltage.

BMLG features at a glance

REGULATE CHARGING

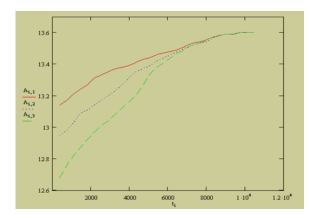
BMLG[®] is designed to monitor and optimize lead-acid and other battery types in a given battery sytem.



Fr-Free BMLG® viewer software shows the Equalization (Balancing) of a battery (the bold violet line in the graphic) within a string of 32 batteries during a discharge/recharging process. BMLG® Equalization (Balancing) prevents the overcharging of the violet battery, while the batteries around it continue to charge.

INDIVIDUAL VOLTAGE REGULATION

By means of a patented process called **Equalization** (or **Balancing**), BMLG[®] regulates the voltage supply from the charger or UPS for every battery. This process serves to calibrate the batteries and results optimal capacity and improved lifespan.



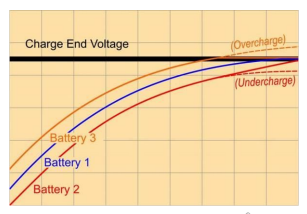
Oscilloscope graph of battery voltages during the Equalizing (Balancing) process: The voltages of the 3 batteries behave differently given the regulating influence of the BMLG® modules. The ideal harmonic charging curve will be achieved for every battery in the string.

AVOID OVERCHARGING

The Equalization (Balancing) process prevents the unintended overcharging of batteries. (By preventing overcharging, BMLG[®] helps to limit gassing, dry-out, and thermal runaway.)

AVOID UNDERCHARGING

The Equalization (Balancing) process also prevents unintended undercharging. (By preventing undercharging, BMLG® helps to limit sulfation and loss of capacity.)



The charging of accumulators according to BACS[®] patented equalization process. The charging of Battery 3 is capped to prevent overcharging and gassing. Supply of charging energy to Battery 2 is continued and boosted until the target charging voltage is obtained. Battery 1 performs ideally and is not regulated.

• DETECT IMMINENT BATTERY ISSUES

Typical battery problems like sulfation, corrosion, gassing, dry-out, thermal runaway are detectable given proper monitoring. (Changes in impedance and temperature— which are monitored by BMLG[®]—tend to indicate the onset of such issues.)

AVOID SULFATION

Solation is often a problem for UPS batteries given that they are consistently held at a float charge level or subject to a charging principle that leaves them uncharged for long periods of time. Without proper regulation, there is no guaranteeing that all batteries have been fully charged when the UPS charge switches from boost to float charging. Often enough, when this takes place, some batteries are overcharged, while others remain incompletely charged. The Equalization (Balancing) process retards salvation by maintaining ALL batteries at a balanced voltage level and keep them at the ideal SOC— and, thus, in the ideal SOH (State of Health).

• DETECT STRATIFICATION

By catching increases in impedance and drifting voltages, BMLG® allows the user to detect battery stratification. From time to time, in order to reverse stratification, a battery's acid-gel-water mix requires rectification. It is by rectifying the mix that the illeffects of stratification are managed. By verifying lower impedance and improved Equalizing (Balancing) performance, BMLG® confirms for the user the benefits of the rectifying process.

PROTECT BATTERIES

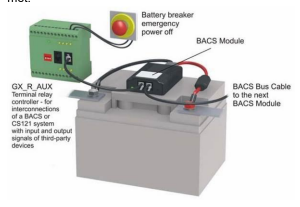
By balancing the voltages of a system's batteries, BMLG[®] prevents damage caused to batteries by neighbors in the system. Thus, a new battery can be swapped into a string of older ones without risk of overcharge, making full swaps unnecessary.

ADVANCE WARNING SYSTEM

Because it monitors key battery parameters and set thresholds, BMLG[®] is able to provide advance warning—via audio, video, and network messages—of system events that require attention.

PREVENT THERMAL RUNAWAYS

By means of an embedded dry contact output, the BACS[®] system is capable of tripping the battery breaker in the event of thermal runaway. Automatic stringwise battery disconnection is possible, given the presence of a GX_R_AUX relay, which trips the battery breaker when user defined parameters are met



The GX_R_AUX module provides 4 relay contacts and 4 digital inputs. It controls up to 4 breakers. The digital inputs read the battery breaker status and display it in the BMLG® web interface. Other alarm devices (for example, audio alarms) may be connected to the outputs or digital inputs of the GX R AUX.

• INCREASE BATTERY CAPACITY

BMLG[®] guarantees, through Equalization (Balancing), a full charge level and the optimal functioning of the battery system.

BATTERY REPLACEMENT NEEDED

By monitoring impedance trends, BMLG® allows the user to detect weak or damaged batteries in early stages of deterioration. Timely replacement of bad batteries is vital to improving the lifespan of the battery system as a whole.

• EXTENSION OF SERVICE LIFE BY > 30%

The service life of a string of batteries depends on the weakest cell of the weakest battery in the string. Typically, in a UPS, the service life of such a string is 50-60% of what is called for by manufacturing designs. By virtue of the Equalizing (Balancing) process, each of the batteries within the string is maintained at optimal voltage levels, eliminating the ill-effects of improper charging. The constant care provided for by the Equalizing (Balancing) process has been shown to increase service life of batteries by more than 30%! And, given the virtues of the Equalizing (Balancing) process, we aspire to improve on this. (Test results from 2004 have demonstrated that an increase of 50% in not unrealistic. Two BMLG® regulated systems in our labs have been running on the same batteries for 10 years-two years longer than the time frame stipulated by manufacturing specs. These systems are still running.) BMLG® proves it is possible to meet-and even greatly exceed-service lives called for by manufacturers.

ALERT SYSTEM

BMLG[®] monitors UPS system data and environmental parameters (temperature, humidity, hydrogen gas concentration, acid fill level, DC current, dry contacts, etc.). Alerts can be set up, and this information can be accessed via multiple communication systems.



Here, a BMLG® web server displays the battery status of 140 batteries. Actual impedance, temperature, and voltage of e very cell is displayed and stored. Status LEDs show a change of color if any battery drifts beyond thresholds.

MAINTENANCE

BMLG[®] improves the service quality by providing remote monitoring through Internet, VPN, or any network that allows for the downloading of real time data and battery history. It is now possible to test batteries without going to the trouble of disconnecting them from the system. Maintenance and testing take place under real operating conditions and require no downtime!

UPS/SNMP & MODBUS MANAGER

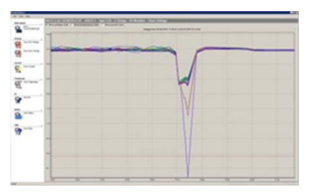
BMLG[®] includes a full qualified UPS/SNMP and MODBUS manager, one that is compatible with any UPS presently on the market! Among BMS systems on the market, this function is unique.

MODBUS/PROFIBUS/LONBUS/SNMP

BMLG[®] allows MODBUS clients to read the system data through IP and RS232 (and optionally RS485), as well as through SNMP. Conversion to PROFBIS and LONBUS is possible through optional converters.

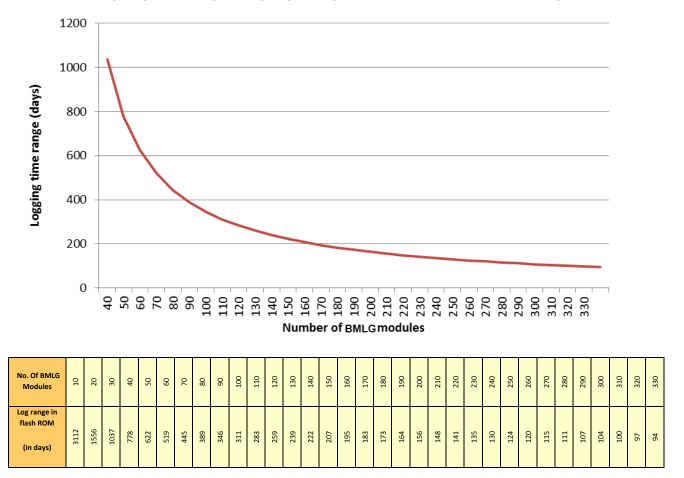
• FREE VIEWER ANALYSIS SOFTWARE

Provides graphical BMLG® data analysis and reports!



Discharge process displayed through BMLG® Viewer software shows the voltage drop of several batteries during a discharge, unnoticed by the UPS. In a later stage, these accumulators would cause the complete system to collapse! BMLG® corrects this problem and attempts to fully recharge this specific battery.

Flash ROM capacity for battery history depending on no. of BMLG® modules in the system



In this graphic, we see the data capacity of the BMLG® WEB-MANAGER flash rom during float charging operation. By default, battery data is autosaved every 20 minutes. After a discharge—or any other significant event—the autosave interval is greatly reduced. This increases the amount of data saved on the flash rom, but provides very precise data for analysis. (The user may access

this data through the BMLG[®] VIEWER.) The number of BMLG[®] modules and the number of discharges determine the available capacity. The table above shows the number of days of battery history that can be stored on the flash rom during normal system operation (i.e. assuming no significant event has occurred). This data may be transferred to other storage systems on the network. Older files are

(i.e. assuming no significant event has occurred). This data may be transferred to other storage systems on the network. Older files are overwritten once capacity is reached, and only the latest battery data is retained on the flash rom. We recommend downloading and saving battery history on a regular basis. (This also can be done via the BMLG® VIEWER.)

BMLG Description

The reliability of a battery based power supply can only be guaranteed if every battery in it is able to perform at an optimal level 100% of the time!

BMLG[®] battery modules are capable of taking precise measurements of a battery's internal resistance, temperature, and voltage. These measurements are essential to making precise analyses of the batteries in any given system. BMLG[®] transfers this data through a bus system to the BMLG[®] WEB-MANAGER. The WEB-MANAGER handles events involving the UPS, inverters, environmental sensors, transfer switches, generators, dry contacts, and other devices.

The BMLG® WEB-MANAGER acts as the battery system's central control unit. It gathers, evaluates, and (on its internal flash memory) stores all pertinent system information. The user is provided access to three web server pages. One displays the actual status of batteries; a second shows actual UPS data; the third shows environmental data and alarm contacts status. The web browser interface of the system is designed for easy configuration. It provides the user with access to all system values and events. A flexible programming interface known as the EVENT MANAGER coordinates a system response to significant events (alarms, notifications, etc.).

The BMLG® WEB-MANAGER reads individual battery voltages and compares them to the battery system's target voltage. The latter value (the target voltage) is sent to each BMLG® module, which steers voltage levels of the batteries under its control if they happen to deviate from the target. This is the process we call equalization (or balancing). By virtue of it, the voltages of all batteries in a given system can be calibrated to within 0.01 volts of that system's target voltage.

BMLG[®] effectively mitigates the possibility of overcharging batteries. In this way, it helps to prevent gassing and drying. It also mitigates the possibility of undercharging. Thus, it helps to prevent sulfation. Through Equalization (Balancing), system batteries are kept at an optimal charging voltage, and, therefore, in an optimal SOH (State of Health).

BMLG® VIEWER shows the individual battery voltage of all accumulators at the end of a discharge. The red dotted line shows the voltages when power has returned. The lower

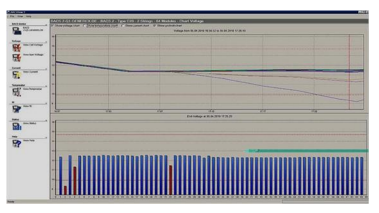
bar graph indicates those accumulators that have collapsed early and have been discharged to a very low level. These batteries are a risk to the entire system.

By managing a battery system's charging voltages, BMLG[®] vastly improves its durability and reliability.

BMLG® has the ability to send out -advance warning" alarms via email, email-to-SMS, network message, RCCMD, MODBUS, and, optionally, PROFIBUS, LONBUS, and GSM. (Alarm parameters can be configured by the user to match battery type.) For instance, discovering rising internal resistance in an battery-an indicator of corrosion or sulfation-BMLG® triggers an alarm. (Sulfation, when caught in time, can be reversed by means of a series of charging and discharging cycles.) Given early warning of the issues that such a rise indicates, the user is able to investigate and take action far in advance of the consequences that can result from them. And the effects of corrective actions taken are immediately observable. In addition to internal resistance, BMLG® monitors voltage, temperature, the Equalizing (Balancing) process, the system's charging/discharging cycles, and, optionally, current. When preset thresholds pertaining to any of these categories are crossed, an alarm is communicated.

In addition to sending network alarms, $BMLG^{\otimes}$ also warns users via acoustical and visual signals (a buzzer on the $BMLG^{\otimes}$ MANAGER and alarm LEDs on the module and $BMLG^{\otimes}$ MANAGER).

The BMLG® WEB-MANAGER is equipped with flash memory or SD memory cards. Depending on the size of the battery system, it can log anywhere from 6 months' to 3 years' worth of system data. Using the BMLG® VIEWER software, data can be downloaded and archived, freeing up storage capacity for further data logging. The alarms of any device connected to the BMLG® WEB-MANAGER (for example, a UPS) are logged in various files on the device and at remote interfaces. The BMLG® WEB-MANAGER is equipped with a real-time clock, which is automatically synchronized with a network time server (SNTP). The WEB-MANAGER applies precise data and time stamps to all log files.



Batteries in UPS applications

In a typical UPS battery installation, one tends to find large numbers of batteries connected in series, this, in order to produce a high string voltage. Modern UPS systems, augmented with IGBT rectifiers, work very efficiently, but require a high string voltage compared to older systems. This increased need means an increase in the number of batteries one might find in any given string. (With larger strings, it's not unusual to see voltages of 800V or higher.) At the same time, in data centers, space is an increasingly precious commodity. Managers will often choose space saving Valve Regulate Lead Acid (VRLA) batteries over their Flooded Lead Acid (FLA) counterparts. Where VRLA batteries are smaller, they run hotter-and therefore tend to gas and dry out-often resulting in a shortened lifespan.

EARLY REPLACEMENT, REDUNDANCY...

More batteries in a string... this means higher voltage, but it also means more cables, more connectors, greater impedance, and significant voltage drop. The net effect of this is to create charging issues. (2V fluctuations from battery to battery in such a string are not unusual.) And these issues worsen over time. Over time, discrepancies of no more than a few tenths of a volt grow incrementally. It becomes increasingly difficult to maintain a float voltage of 13.6V on any given battery.

All batteries are not created equal. This is a truism. So, it stands to reason that, given a long string, providing individual batteries and cells with precisely the float voltage required to prevent charging issues is an inherently problematic task. Thus, for years, it has been commonly accepted in the UPS industry that such issues and the ill-effects they bring about (sulfation, drying out, shorter and shorter battery life, etc.) were unavoidable. Lacking a technical solution, rather than focusing on the problem, UPS makers have simply recommended replacing batteries earlier than their expected lifetime. Users wanting to avoid the risk of UPS failure have simply had to accept replacing batteries at 50-60% of the lifetimes specified by manufacturing designs.

Naturally, UPS users have never been satisfied with this solution. Changing batteries more often does not completely mitigate the risk of UPS failure. New batteries have been known to fail without warning. And no high voltage UPS can tolerate missing batteries. Entire systems may collapse given a single point of failure.

So, UPS makers have offered another solution: redundancy. Redundant UPS systems feature two or more strings of batteries. This reduces the risk of UPS failure, but has several disadvantages: increased cost, increased space requirements, increased service costs. And it is still no guarantee. The user has no idea what is going on in any given battery string at any given time. The reduction in risk accomplished by adding more strings is only theoretical.

To counteract the risk of unnoticed battery failures and loss of backup, UPS users began installing automatic transfer switches to redundant UPS systems and using emergency generators as a backup in case of power failure. This is both an extremely costly solution and one that involves a further risk. Emergency generators on standby require at least a tensecond startup time—time enough to lose data in the event of battery failure. The generator's starter battery is still another risk factor. The battery remains the Achilles' heel of any backup system known to man!

BATTERY MANAGEMENT SYSTEMS

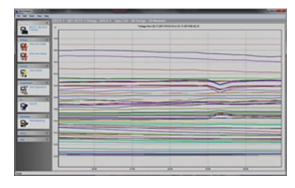
In light of this fact, the Battery Management System (BMS) has become fashionable.

It is out position a complete Battery Management System should not only detect imminent battery failure, it should 1) tell the user why batteries are failing, and 2) provide a reliable Advance Warning System, and 3) initiate actions to counteract battery issues. In a word, a good BMS should not only monitor but regulate.

By virtue of its patented Equalization (Balancing) process, BMLG[®] is the only BMS on the market that does both: monitor and regulate!

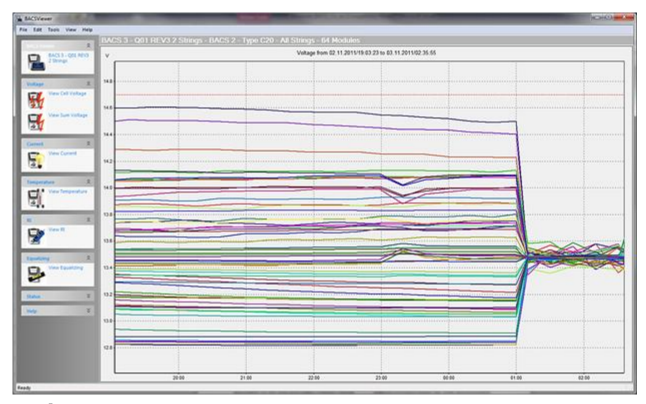
The graphic below shows the battery history in a UPS that might be found in any data center today. It is five years old; the float voltages of the batteries in the string it contains vary within a window of +/- 1.8V. (That's a large window!) During the period of time described in this readout, this UPS system was not managed by BMLG[®].

Typically, given the peculiarities of its batteries—without correction—the voltages in such a system will tend to be different. The longer such differences remain uncorrected, the more the voltage patterns start drifting. There comes a point at which these patterns begin to show a significant difference (1 volt or more). That is what we see in the screenshot right. On the lower picture, we see quite a different screenshot...



BMLG® VIEWER SCREENSHOT
As seen by BMLG®, after 5 years of operation, a UPS with 64 12V batteries presents voltage patterns that vary

widely (a window of +/-1.8V).



BMLG® VIEWER SCREENSHOT

As seen by BMLG[®], **the same 5 year old system** as shown in the previous graphic, this time, after the application of the patented Equalization (Balancing) process. Within a few burs, this process brings the variance in float voltage to within 1/100th of a volt of the level recommended by the manufacturer.

Applying the patented Equalization (Balancing) process used by BMLG[®] to this same system, note that we are able to eliminate virtually all of the variance in float voltage. The Equalization (Balancing) process brings the float voltage of **all** batteries in the string to within +/- 1/100th of a Volt, this despite such factors as connections, location within the string, and so on and so forth. BMLG[®] **keeps** each of the batteries at full change and at the float voltage recommended by the manufacturer.

A general description about the principle of equalization and an explanation of the reasons it extends battery life drastically and extends cycle life by at least a factor of 3 is scientifically is explained in the INTELEC Paper 32.1 —Life Extension through charge Equalization of Lead-Acid Batteries by Philip T. Krein, Member of IEEE.

The BMLG® patent has been established based on scientific principles and investigations conducted by GALAXIS from 2002-2004.

BMLG® System Components



BMLG® C MODULE & CABLE

A diagram of a BMLG® module installation: A calibrated measuring cable with two high-voltage fuses connected to the positive and the negative Battery poles uses a 4-string wire for measuring the individual battery data.

The BMLG® module measures through an integrated sensor the surface temperature of the accumulator, the voltage and the impedance. The BMLG® module is available in five different types: 16 volt, 12 volt, 6 volt, 2 volt and for NiCad, NiMH and Lithium Ion batteries with a wide range of 1.2 V- 3Volt.

At Equalization (Balancing) mode, the thermal energy is transferred through the cooling fins to the environment, until the process has finished. The status is shown at an LED on the front panel. Simple installation or retrofitting through Velcro tapes and bus cables.

BMLG® WEB-MANAGER

Two external, one external with integrated busconverter and two UPS slot version Management of up to 600 (with CS121 series products up to 330) BMLG® C modules in up to 10 parallel strings.

Includes a full-qualified UPS-SNMP & MODBUS manager at COM 1 for the monitoring of a UPS/inverter/rectifier or other devices with a serial interface.

COM2 for optional environmental sensors (e.g. temperature, humidity, current, acid fill level, etc.). One programmable alarm relay output, one alarm-IFD.

one alarm buzzer, mute button.

Integrated web server for status display configuration of all alarm thresholds (battery impedance, voltage, temperature, UPS alarms, environmental alarms, etc. network messaging system (email, SMS, SNMP, RCCMD, MODBUS and (optional) PROFIBUS, LONBUS, BACnet. Data logger for all measuring data, (optional) current sensors for charge- and discharge current measuring.

Compatible to UNMS monitoring software and LED matrix remote display.

Integrated DIN rail mounting on all external manager types

Pluggable with measuring and BLMG C Module Temperature. communication with Velcro to fix voltage and cables modules on impedance measuring on batteries Fuse to protect every battery system against high impedance Special cables to protect against EMI

BMLG® modules - Technical data and dimensions

from battery





BMLG[®] modules REV 3

Construction Measuring modules with equalisation BMLG patent no.: DE 102004013351.4

current consumption normal operation: 15 - 20mA (C20, C23, C30) 35 - 40mA (C40, C41)

"Sleep Mode÷ < 1mA

Measuring precision Internal resistance: < 10 % at C40, < 5% at C20/30

< 0,5 % Voltage: Temperature: < 15 %

Interfaces 2x RJ10 for BMLG battery bus Internal RS232 bus interface

1x button for the addressing Temperature sensor -35 bis + 85 °C

Optical display LED (alarms red/green, mode red/green)

Housing ABS housing (UL certified, flame retardant, cooling fins) dimensions, weight $55 \times 80 \times 24 \text{ mm} = 2,17 \times 3,15 \times 0,94 \text{ in. (B x H x T), } 45g$

Operating condition Temperature 0 - 60°C, max. humidity 90%, not condensing Int. protection rating IP 42 coated against dust and condensate)

High voltages security tested Protection against high ohmic batteries fault voltages up to 150 Volt /per

module (fuse opens). At higher voltages the fuse opens, but BMLG module is damaged. All REV 3.1 modules are designed for fault voltages up to 600

MTBF (calculated)

Voltage range

Equalisation power

Equalisation power

RI range

87.600 hours (10 years)



Module BMLG® C20

Order No. Galaxi-BACSC20 REV 3 module for 12Volt 7-600Ah lead batteries (UL certified)

RI range 9.7V - 17VEqualisation power 0.5-60mOhm 0.15 A



Module BMLG® C23

Order No. Galaxi-BACSC23

REV 3 module for 16Volt 7-600Ah lead batteries (UL certified) Voltage range RI range 9.7V - 21VEqualisation power 0.5-60mOhm

0.12 A



Module BMLG® C30

Order No. Galaxi-BACSC30

Measuring value REV 3 module for 6Volt 7-900Ah lead batteries (UL certified) RI range 4.8V - 8.0VEqualisation power

0.5-60mOhm 0.3 A

Module BMLG® C40

Order No. Galaxi-BACSC40

REV 3 module for 2Volt 7-5000Ah lead, NiCd, NiMH batteries (UL certified) Measuring value RI range

1.25V - 3.2V 0.02-6mOhm 0.9 A (at 2.27V)



Module BMLG® C41

Order No. Galaxi-BACSC41 Measuring value

REV 3 module for 4Volt 7-900Ah lead, NiCd, NiMH, Li-Ion batteries (ULd)

2.4V - 5.0V0.5-30mOhm 0.3 A

BMLG® WEB-MANAGER – Technical data

Processor and memory

BMLG® WEBMANAGER BUDGET SC (slot version)
Order No. Galaxi-BACSKIT_BSC4
ARM Cortex A8 800MHz CPU, 128 MB RAM/ 512 MB storage for battery

history in days (refer to the example table above).
At 12V default power supply approx. 150mA The BMLG CONVERTER is part of that product. For technicial datails and max. count of modules and sensors are listed in the CONVERTER datasheet

UPS/power device, 3x RS-232: COM1 =

COM2 = $\quad \text{Multipurpose,} \quad$ COM3/AUX= BMLG battery bus

1x RJ12: for battery bus converter

1x RJ45: 10/100Mbit Ethernet

2x LED: Manager status, UPS/device alarm

Slot card -SC format" for UPS devices witch compatible slots

UL- Certification

120 x 60 x 29mm = 4,72 x 2,36 x 1,14in. (L x W x H) - Slot card "SC format—

Temperature 0 - 70°C, max. humidity 20 - 95%, not condensing

849192 hours; 96,9 years MTBF (calculated)

BMLG® WEBMANAGER BUDGET L Order No. Galaxi-BACSKIT_LB4

Processor and memory

ARM Cortex A8 800MHz CPU, 128 MB DDR3 RAM/ 512 MB storage for

battery history in days (refer to the example table above).

At 12V default power supply approx. 150mA

The BMLG CONVERTER is part of that product. For technicial datails and max. count of modules and sensors are listed in the CONVERTER

datasheet . 3x RS-232: COM1 = UPS/power device

COM2 = Multipurpose COM3/AUX = BMLG battery bus

1x RJ12: for battery bus converter 1x RJ45: 10/100Mbit Ethernet

2x LED: Manager status, UPS/device alarm Polystyrene housing, RAL 7035 (light gray)

CE, UL/NEMKO certification

 $126 \times 65 \times 35$ mm = $4,96 \times 2,56 \times 1,38$ in. (L x W x H)

Temperature 0 - 70°C, max. humidity 20 - 95%, not condensing

849192 hours; 96,9 years

BMLG® WEBMANAGER BUDGET SCM RS485 (slot version)

Order No. Galaxi-BACSKIT SCMB4

ARM Cortex A8 800MHz CPU, 128 MB DDR3 RAM/ 512 MB storage for

battery history in days (refer to the example table above).

At 12V default power supply approx. 150mA

The BMLG CONVERTER is part of that product. For technicial datails and max. count of modules and sensors are listed in the CONVERTER

datasheet . 2x RS-232: COM1= UPS/power device,

COM3/AUX = BMLG battery bus),

1x RS485 = COM2 = Modbus Interface

1x RJ12: for battery bus converter 1x RJ45: 10/100Mbit Ethernet

2x LED: Manager status, UPS/device alarm

Slot card -SC format" for UPS devices witch compatible slots **UL-** Certification

120 x 60 x 29mm = 4,72 x 2,36 x 1,14in. (L x W x H) - Slot card "SC format—

Temperature 0 - 70°C, max. humidity 20 - 95%, not condensing

871680 hours; 99,5 years



Display Housing **Dimensions**

Weight Operating condition

Power consumption

Interfaces

Display Housing

Dimensions Weight Operating condition MTBF (calculated)

Processor and memory

Power consumption

Interfaces

Display

Housing

Dimensions Weiaht

Operating condition

MTBF (calculated)

BMLG® WEB-MANAGER – Technical data

Interfaces

Display

Housing

Dimensions

BMLG® WEBMANAGER BUDGET LM RS485

Processor and memory

Order No. Galaxi-BACSKIT_LMB4
ARM Cortex A8 800MHz CPU, 128 MB DDR3 RAM/ 512 MB storage for battery history in days (refer to the example table above). At 12V default power supply approx. 150mA Power consumption The BMLG CONVERTER is part of that product. For technicial datails and

max. count of modules and sensors are listed in the CONVERTER datasheet . 2x RS-232: COM1 = UPS/power device

COM3/AUX = BMLG battery bus),

1x RS485: COM2 = Modbus Interface

1x RJ12 for battery bus converter

1x RJ45, 10/100Mbit Ethernet

2x LED: Manager status, UPS/device alarm

Polystyrene housing, RAL 7035 (light gray)

CE, UL/NEMKO certification

 $126 \times 65 \times 35$ mm = 4,96 x 2,56 x 1,38 in. (L x W x H)

120 g

Weight Temperature 0 - 70°C, max. humidity 20 - 95%, not condensing

Operating condition MTBF (calculated) 844138 hours; 96,4 years

BMLG® WEBMANAGER BUDGET 12Volt

Order No. Galaxi-BACSKIT B4 Processor and memory

ARM Cortex A8 800MHz processor, 512MB storage for battery history in days

(see Example table in the datasheet above)

Stabilized external power supply 12V 2000mA supplies 1830mA for up to 600

BMLG C modules and other BMLG bus sensors

(See datasheet of other BMLG sensors for power consumption)

3x RS-232: COM1 = UPS/power device,

COM2 = Multipurpose,

service port = for Windows BMLG READER and PROGRAMMER software)

USB

2x battery bus converter outputs internal

1x RJ45: 10/100Mbit Ethernet

1x potential-free contact

(2 pole screw terminal for max. 1,0 mm², rated load 24 VDC /1A)

3x LED: Manager status, UPS/device alarm, BMLG alarm

1x Buzzer with mute button

Aluminium, RAL 7035 (light gray)

UL/NEMKO certification

125 x 130 x 30mm = 4,92 x 5,12 x 1,18 in. (L x W x H)

Temperature 0 - 60°C, max. humidity 20 - 95%, not condensing

849192 hours; 96,9 years

Dimensions Weight

Operating condition MTBF (calculated)

Display/Signal

Housing

Number of Sensors &

Power consumption

Interfaces

BMLG® WEBMANAGER BUDGET 18V - 72V

Order No. Galaxi-BACSKB4 72

Description

Identical to BACSKIT_B4, but designed for power supply directly from the 24Volt or 48Volt batterie group. The external pluggable power supply is replaced against a TRACOPOWER TCL 024-112DC DIN rail power supply (DIN rail not included).
Technical data of the TRACOPOWER TCL 024-112DC:

Input: 18V - 72V DC Output: 12V 2000mA DC stabilized.

1830mA are available for up to 330 BMLG modules and other BMLG bus sensors (see datasheet of other BMLG sensors for power consumption). NOTE: Input safeguarding fuse (recommended circuit breaker 6-16A /

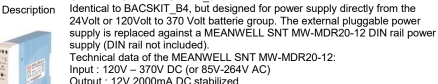
characteristic C) is not included.





BMLG[®] WEB-MANAGER BUDGET 120V - 370V Order No. Galaxi-BACSKB4_370



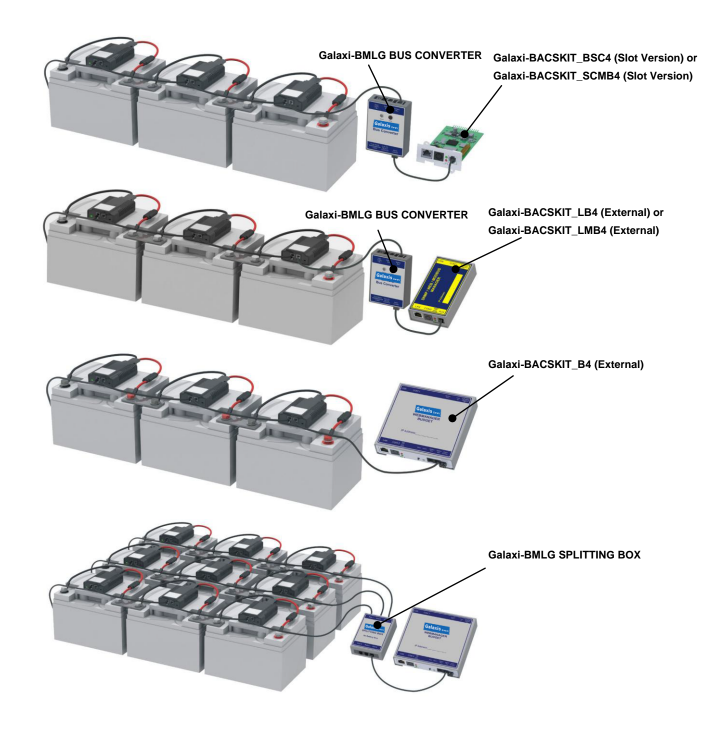


Output: 12V 2000mA DC stabilized.

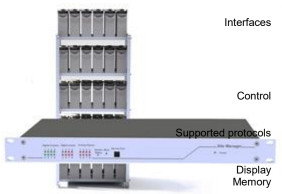
1500mA are available for up to 330 BMLG modules and other BMLG bus sensors (see datasheet of other BMLG sensors for powerconsumption).

NOTE: Input safeguarding (input fuse) is not included.

BMLG® WEBMANAGER – Installation Examples



SITEMANAGER – Technical data



SITEMANAGER 5

Order No. Galaxi-SITEMAN 5

8 digital inputs (opened / closed configurable)

8 analog inputs (0 - 10V, 4 - 20mA, 0 - 20mA configurable via jumpers)

8 relay outputs (changer, max. 230V/ 4A AC/DC)

2 x RJ10 for BMLG battery bus

10 / 100Mbit LAN

RS-232 interface for other devices

Timer for scheduled output control,

start-up settings for every output (on/off)

Remote configuration via webbrowser

Email, Telnet, HTTP, SNMP, SNTP, RFC868, MODBUS Over IP, UPSTCP,

DHCP, DNS, FTP, TELNET

Battery braced real-time clock with time server synchronization

LED alarm display, LED operating status display

Non-volatile memory for alarms

Options

UNMS II Network Management Software

BACnet, PROFIBUS, LONBUS

Ssensors for Smoke/fire alarms, motion detectors, door contacts etc., connection of any other alarm contact indicator, which output signal is between 0 - 10V,4 -20mA or rather 0 - 20mA (configurable via jumpers)

Actuators like flash light, alarm buzzer etc.

BMLG® accessories

BMLG® BUS CONVERTER 5 Order No. Galaxi-BUS_CONV_V

Construction

Power supply

Conversion and galvanic separation of the BMLG battery bus to the BMLG WEBMANAGER BUDGET plus real time clock (RTC) timer for the BMLG WEBMANAGER, if no timeserver is at hand into the network environment Stabilized external 12V/2000mA for up to 330 BMLG and other BMLG bus

Interfaces

devices (see datasheet for power consumption of other BMLG bus devices 2x RJ10: for BMLG battery bus

1xRJ12: for COM3 = BMLG WEBMANGER BUDGET 1xMiniDin8/RS232 interface for serial connection to workstation.

For CONVERTER 3 an adapter is required (see below)

1x2,1mm DC connector socket for power supply via external wall wart power

1x potential-free contact (2 pole screw terminal for

max. 1,0 mm², rated load 24 VDC /1A)

Optical display (LED) additionally, alarm buzzer with acknowledge button Display

Housing Polystyrene housing in grey

Dimension, weight $91.5 \times 67 \times 25 \text{ mm} = 3.60 \times 2.64 \times 0.98 \text{ in. } (L \times W \times H), 120g,$ Temperature 0 - 60°C, max. humidity 90%, not condensing Operating condition



BMLG[®] **SPLITTING BOX** Order No. Galaxi-BCII_SPLITT Construction

Passive splitter for BMLG communication cables. For the optimization of the cable lengths and for the creation of an optical pleasant wiring. In addition to the extension of the 2 BMLG bus inputs at the BMLG CONVERTER. We recommend to use the BMLG SPLITTING BOX, if you want to connect more than 50 BMLG modules into the BMLG bus.



Not required, passive element for the star wiring of BMLG bus cables 5x RJ10: for BMLG bus cable

1x RJ10: for the connection to BMLG CONVERTER or rather BMLG bus at **BMLG WEBMANAGER**

Housing Dimension, weight

Polystyrene housing in grey 91,5 x 67 x 25 mm = 3.60 x 2.64 x 0.98 in (L x W x H), 90g, Temperature 0 - 60°C, max. humidity 90%, not condensated

Operating condition

BMLG® accessories - Technical data



Construction

Construction

Power supply Power consumption

Interfaces

Power supply Power consumption Interfaces Housing Dimension (LxWxH), weight Operating condition

BMLG[®] DC current sensor 200/400/500/1000/1500

Ord. No: Galaxi-BMLG_CS200, Galaxi-BMLG_CS400, Galaxi-BMLG_CS500, Galaxi-BMLG_CS1000, Galaxi-BMLG_CS1500 DC current sensor for measuring battery string discharge and charging process +/-200A, +/-400A, +/-500A, +/-1000A, +/-1500A DC . Current transducer diameter hole : 40 mm x 30 mm = 1.57 x 1.18 in. No external power supply, device is powered by the BMLG bus

2x RJ10 for BMLG bus cable, pluggable system DIN rail

 $110 \times 90 \times 76 \text{ mm} = 4.33 \times 3.54 \times 2,.99 \text{ in}, 380g$

Temperature 0 - 60°C, max. humidity 90%, not condensated

BMLG® DC current sensor 25A, 125A Ord. No: Galaxi-GX_CSDC_25A, GX_CSDC_125A

DC current sensor for measuring battery string discharge and charging process +/- 25A or rather +/-125A.

Current transducer diameter hole: 10,9 mm = 0,43 in.

No external power supply, device is powered by the BMLG bus 70mA

2x RJ10 for BMLG bus cable.

2x RJ12 for SENSORMANAGER, SITEMANAGER, pluggable system DIN rail

90 x 82 x 60mm = 3.54 x 3,23 x 2,36 in., 100g

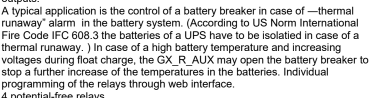
Temperature 0 - 60°C, max. humidity 90%, not condensated



Housing Dimension, (LxWxH) weight Operating condition

BMLG[®] bus interface GX_R_AUX Order No. Galaxi-GX_R_AUX

BMLG bus module with free programmable 4 digital inputs and 4 relay



4 potential-free relavs

4 digital inputs

No external power supply, device is powered by the BMLG bus approx. 170mA

50VAC - 2A, 30VDC - 1A

 $75 \times 75 \times 45$ mm = 2,95 x 2,95 x 1,77 in. (LxWxH), 170g

Polyamid, pluggable system DIN rail

Temperature 0 - 60°C, max. humidity 90%, not condensated



Interfaces

Construction

Power supply Power consumption Relay output Dimension, weight Housing Operating condition

BMLG[®] external temperature sensor Order No. Galaxi-BMLG_TS1L23, BMLG_TS1L90

External temperature sensor for BMLG REV 2 and REV 3 for retrofitting. This sensor comes with a 23cm (9.06in) / 88cm (34,65in) cable and allows user to place the temperature sensor at the optimal place on the battery. If this sensor is attached, the internal temperature sensor of the BMLG module REV 3 will be automatically switched of. Sensor only, has to be attached to the BMLG C module by a qualified BMLG service engineer. UL certified material, voltage proofed up to 1000V.

-10°C - +90°C, +/- 1 °Celsius

Length 250mm = 7.87 in. / 900mm = 35.43 in. from BMLG housing sensor dimension: 20 x 15 x 10mm = 0.87 x 0.58 x 0.37 in.



Construction



BMLG cables - Technical data



BMLG[®] measuring cables Order No. Galaxi-BC4B-xxxxx Measuring cables made of UL certified material for BMLG sensors type C40 REV 3. Resistive checked fuses for system protection and precision measurements

Specification:

cable cross section:2x1,50mm² nominal voltage U₀/U:300V/500V

temperature range :-25°C - 70°C



Order No. Galaxi-BC4B-xxxxxH

Measuring cables made of halogen free, extremely fire resistant and oil resistant material, for BMLG sensors type C40 REV 3. Resistive checked fuses for system protection and precision measurements.

Specification:

cable cross section:2x1,50mm² nominal voltage U₀/U:300V/500V

fuses:1000V/10A und 1000V/1A

temperature range:-15°C – 70°C

cable coating:.....halogen free in acordance with

VDE0281 part 14



Order No. Galaxi-BC5-xxxxx, Measuring cables made of UL certified material for BMLG sensors type C20 REV. 3, C23 REV. 3, C30 REV. 3 and C41 Rev. 3. Resistive checked fuses for system protection and precision measurements

cable cross section::2x0,75mm² nominal voltage U₀/U:300V/300V

temperature range.-25°C - 70°C



Order No. Galaxi-BC5-xxxxXH

Measuring cables made of halogen free, extremely fire resistant and oil resistant material, for BMLG sensors type C20 REV. 3, C23 REV. 3, C30 REV. 3 and C41 Rev. 3. Resistive checked fuses for system protection and precision measurements.

Specification:

cable cross section:2x0,75mm² nominal voltage U₀/U:300V/300V

temperature range:-15°C - 70°C

cable coating:.....halogen free in acordance with

VDE0281 part 14

All measuring cables are avialable in various length and different connection terminals. See latest BMLG pricelist for details.



BMLG[®] bus cables Order No. Galaxi-B4BCRJx

High quality halogen free twisted pair RJ10 BMLG communication bus cable. Various lengths available. See latest BMLG price list for details.

BMLG® CONTROL CABINETS: Technical data and dimensions

Control cabinet for BMLG[®] systems. Plug-play, with AC input plug (Euro) ready to install. With optical and audible display on the outside door, protection class IP 56. Only an AC power supply and Ethernet cable has to be provided by the customer. Easy connection of inputs and outputs through a strip terminal. There is a wide range power supply installed for every BMLG WEB-MANAGER with an input from 110V-240V AC, max. power consumption is 20Watt depending on the number of BMLG® components in the bus. Output of the power supply is 12Volt 1600mA, which results in 1140mA available for up to 330 BMLG® modules or other components in the BMLG® bus (For BMLG® bus components power consumptions, see data sheets of the BMLG® devices).









NEW

BMLG Control Cabinets with integrated Touch Panel

Identical Control Cabinets, but with built-in touch panel PC and Windows operating

Bestell-Nr.: Galaxis-BMLG_CC1_TP Bestell-Nr.: Galaxis-BMLG CC2 TP Bestell-Nr.: Galaxis-BMLG CC3 TP Bestell-Nr.: Galaxis-BMLG CC4 TP Bestell-Nr.: Galaxis-BMLG CC5 TP Bestell-Nr.: Galaxis-BMLG CC6 TP

BMLG[®] CONTROL CABINET Type 1 Order No. Galaxi-BMLG_CC1

1 * BMLG WEBMANAGER BUDGET,

- 1 * 12V Power supply (100 240V, 50/60Hz),
- 1 * CAT 6 Ethernet socket,
- 1 * Alarm contact (potential-free), max. 230VC, 30VDC, 8A in front door integrated:
- 1 * POWER LED, 1 * BMLG ALARM LED
- 6 * spare bus communication cable

Dimension: $400 \times 500 \times 210 \text{ mm} = 15,75 \times 19,69 \times 8,27 \text{ in. (WxHxD)}$

BMLG® CONTROL CABINET Type 2

Order No. Galaxi-BMLG_CC2

2 * BMLG WEBMANAGER BUDGET,

- 2 * 12V Power supply (100 240V, 50/60Hz),
- 2 * CAT 6 Ethernet socket,
- 2 * Alarm contact (potential-free) , max. 230VC, 30VDC, 8A in front door integrated:
- 2 * POWER LED, 2 * BMLG ALARM LED
- 8 * spare bus communication cable

Dimension: $500 \times 500 \times 210 \text{ mm} = 19,69 \times 19,69 \times 8,27 \text{ in.}$ (WxHxD)

BMLG[®] CONTROL CABINET Type 3 Order No. Galaxi-BMLG CC3

- 3 * BMLG WEBMANAGER BUDGET,
- 3 * 12V Power supply (100 240V, 50/60Hz),
- 3 * CAT 6 Ethernet socket,
- 3 * Alarm contact (potential-free), max. 230VC, 30VDC, 8A in front door integrated:
- 3 * POWER LED, 3 * BMLG ALARM LED
- 10 * spare bus communication cable

Dimension: 500 x 500 x 210 mm = 19,69 x 19,69 x 8,27 inch (WxHxD)

BMLG® CONTROL CABINET Type 4

Order No. Galaxi-BMLG CC4

- 4 * BMLG WEBMANAGER BUDGET,
- 4 * 12V Power supply (100 240V, 50/60Hz),
- 4 * CAT 6 Ethernet socket,
- 4 * Alarm contact (potential-free), max. 230VC, 30VDC, 8A

in front door integrated:

- 4 * POWER LED, 4 * BMLG ALARM LED
- 12 * spare bus communication cable

Dimension: $600 \times 760 \times 210 \text{ mm} = 23,62 \times 29,92 \times 8,27 \text{ in.}$ (WxHxD)

BMLG® CONTROL CABINET Type 5

Order No. Galaxi-BMLG_CC5

- 5 * BMLG WEBMANAGER BUDGET,
- 5 * 12V Power supply (100 240V, 50/60Hz),
- 5 * CAT 6 Ethernet socket,
- 5 * Alarm contact (potential-free), max. 230VC, 30VDC, 8A
- in front door integrated:
- 5 * POWER LED, 5 * BMLG ALARM LED.
- 14 * spare bus communication cable

Dimension: $760 \times 760 \times 210 \text{ mm} = 29,92 \times 29,92 \times 8,27 \text{ in. (WxHxD)}$

BMLG[®] CONTROL CABINET Type 6

Order No. Galaxi-BMLG CC6

- 6 * BMLG WEBMANAGER BUDGET,
- 6 * 12V Power supply (100 240V, 50/60Hz),
- 6 * CAT 6 Ethernet socket,
- 6 * Alarm contact (potential-free), max. 230VC, 30VDC, 8A

in front door integrated:

- 6 * POWER LED, 6 * BMLG ALARM LED.
- 16 * spare bus communication cableDimension: 760 x 760 x 210 mm = 29,92 x 29,92 x 8,27 in. (WxHxD)