

Lead Acid Battery Terminology Glossary

Absorbed Electrolyte

The electrolyte in a battery is absorbed in an Absorbent Glass Mat between the plates to ensure that there is no free liquid electrolyte to spill or leak from the cell. The battery using this technology is typically referred to as an AGM battery.

Absorbent Glass
Mat

AGM

A blotter-type separator used between the plates in an AGM battery. The absorbent glass mat separator absorbs all the free liquid electrolyte, thus immobilizing the electrolyte.

Acceptance Test

A capacity test of a new battery at either a constant current (expressed in amperes) or constant power (expressed in watts) rate to determine if it meets the user's specification or manufacturer's ratings.

Accumulator

See Battery.

Active Material

The material in a lead acid battery involved in the electrochemical reaction to produce a current. Materials include the lead dioxide (PbO_2) of the positive plate, sulfuric acid (H_2SO_4) in the electrolyte and sponge lead (Pb) of the negative plate.

Ampere

Α

A unit of measure of electron current flow through a conductor. The flow of 6.25 x 10¹⁸ electrons per second. Amperes are measured by an ammeter.

Ampere-Hour

Ah

The product of multiplying the ampere flow by the time over which it flows. For example, five amperes flowing for eight hours produce 40 ampere-hours.

Antimony

Sb

A metal alloyed with lead to improve the strength and castability of the grids. Antimony is normally used only in lead acid batteries in cycle service, and where make-up water may be added. It is not normally used in VRLA batteries due to its relatively high gassing rate.

Autonomy

The length of time during which a fully charged battery can supply power to the load with no contribution from primary or auxiliary power source (also known as reserve time).

Average Voltage

The average of the battery terminal voltage during a

discharge.

Battery

Two or more cells connected in series. The nominal lead acid voltage is two volts per cell. For example, a 12 volt battery would have six two volt cells connected in series. See Cell.

Battery Rack

A stand on which individual batteries are installed. Racks act to support the batteries and maybe seismically rated.

BCI

The acronym for Battery Council International, consisting of a group of Starting, Lighting and Ignition (SLI) battery manufacturers who issue standards related to SLI batteries and establish standard dimensions (group sizes) for batteries used in automotive applications.

Boost Charge

Charging the battery at a maximum allowable voltage for a defined period to ensure the battery is fully charged.

Bunsen Valve

A type of pressure relief valve based on a rubber cap or ring, which, under normal conditions, closes an opening in a cell and temporarily deflects to provide pressure relief upon the buildup of excessive cell pressure within the cell. Bunsen valves are typically used in Valve Regulated Lead Acid (VRLA) batteries.

Cable, Battery

An insulated group of flexible twisted wires, usually copper, used to interconnect individual or groups of batteries. Examples include: inter-unit cable connectors, inter-tier cable connectors and inter-rack cable connectors.

Cabinet Battery System

An enclosed metal case containing a complete battery system of individual series connected batteries. It may or may not include required fuses or circuit breakers for protection of the connecting cable.

Calcium Ca

A metal alloyed with lead to improve the strength and castability of the lead grid. Normally used for VLA batteries in 'float' a standby service and for VRLA batteries due to its minimal impact on the battery gassing rate.

Capacitor C

An electrical component capable of storing and releasing a charge via the action of an electrostatic field between two parallel metal plates. Typically used in filter networks, along with inductors or chokes, to smooth the AC ripple voltage which may appear at the output of a DC power source.

Capacity

The quantity of electrical energy measured in watt-hours or ampere-hours produced by a battery during discharge.

Capacity Test

A constant current or constant power load is applied to a battery under standard temperature conditions to determine its actual ampere-hour or watt-hour capacity at the particular discharge rate and end voltage.

Cell

An individual electrochemical device composed of two electrodes of dissimilar metals (active materials) and an electrolyte. When the electrodes are immersed in an electrolyte, the cell will produce a voltage differential between electrodes. When connected to electrodes, the cell will produce a current through an external circuit. In the lead acid battery, the electrodes are lead dioxide (PbO₂) and sponge lead (Pb). The electrolyte is a solution of sulfuric acid (H₂SO₄) and water (H₂O). The lead acid battery has a nominal voltage of two volts per cell.

Cell Reversal

When the normal positive (+) to negative (-) polarity of a cell is reversed due either to incorrect connection of the charger or the discharge of the lowest capacity cell in a series-connected group of cells beyond the recommended end point voltage.

Charge Efficiency The ratio of the ampere-hours removed during discharge to

ampere-hours recharge required to restore 100% state of

charge multiplied by 100.

Charge Retention The capacity retained following specific storage conditions

and a specified period of time. See Self Discharge, Shelf

Life, and Local Action.

Charger A Direct Current (DC) power supply used to both supply

current to a battery to restore the ampere-hours capacity removed during discharge and to maintain the battery in

'float' or standby mode.

Charging The process of restoring the ampere-hours removed from a

battery during discharge. Approximately 108% to 115% of the ampere-hours discharged must be restored to attain a

full state of charge.

Choke L See Inductor.

Circuit A closed path that can conduct an electric current.

Circuit Breaker CB An electro-mechanical device, similar to a switch,

which will automatically open a circuit when excessive current is flowing in the circuit. It is used to protect the circuit components and wiring from overload damage. A circuit

breaker can also be manually operated like a switch.

Closed Circuit A completed circuit through which current can flow when a

switch in the circuit is either "On" or "Closed."

COID The number of amperes a battery can supply at 0°F

(-17.8°C) for 30 seconds to an end point voltage of 1.2 volts

per cell. This rating is typically used with automotive (SLI)

lead acid batteries.

Conductance mho A measure of a material's ability to conduct current.

It is the reciprocal of resistance.

Cranking

Amperes

Conductor

A material with the capability to carry a current or flow of electrons. For example, copper wire is a conductor.

Constant Current

CC

An electron flow through a conductor (a current) that does not vary significantly from a pre-set value. During discharge, a constant current drain can be maintained by reducing the resistive load as the battery voltage normally declines. To recharge a battery at a constant current level, the charging voltage must increase as the battery cell voltages increase.

Constant Voltage

CV

A voltage that does not vary significantly from a preset value. When recharging a battery at constant voltage, the current acceptance will decline as the battery cell voltage rises. The battery cannot be discharged at a constant voltage. The battery voltage normally declines during the discharge.

Constant Power

CP

DC power in watts is equal to the product of voltage multiplied by current in amperes. A constant power discharge occurs when the load current is increased during the discharge by an amount proportional to the normal decline in battery voltage.

Container

The vessel or recepticle that contains the cell element and electrolyte. Often refered to as a jar.

Counter Electromotive Force CEMF

The battery voltage plus end voltage drop occurring due to the battery's internal resistance and current flow in the battery.

Critical Load

The equipment to which the battery supplies power during a commercial power failure.

Current

l or i

The flow of electrons or amperes through a

conductor.

Cut-Off Voltage

See End Voltage.

Cycle The discharge of a battery followed by recharging to

full capacity. See Deep Cycle and Shallow Cycle.

Cycle Life The number of times a battery can be discharged and

> re-charged under a specific set of conditions until the battery capacity declines to a specified minimum value

(usually 80% of the battery's rated capacity).

Cycle Service An application where the battery is the primary source of

> power, such as in portable instruments, wheelchairs, electric vehicles, forklift trucks and golf carts. The life of batteries in cycle service is usually defined in terms of the number of deep

cycles to be delivered.

Deep Cycle A battery discharge consuming more than 80% of the

battery's rated capacity. Deep cycling typically occurs in

motive power and "off grid" systems.

Depth DOD The product, expressed as a percentage, achieved

of

by dividing the ampere-hours removed during discharge by **Discharge** the total rated ampere-hour capacity of the battery.

Diode D A semi-conducting device that restricts the flow of

current to one direction. It is commonly used to convert AC

current to DC current.

Direct Current DC An electron flow through a conductor that travels in only one

direction. A battery produces a DC voltage and current.

Discharge The operational state during which the battery is delivering

current to a load. The rate of discharge is the number of

amperes or watts being delivered.

Dry-Charged An individually formed plate or a completed lead acid

> battery drained of all electrolyte that has undergone a special drying process. The plate or battery can then be stored for a period of time with minor degradation due to sulfation. At a later date, the plate or battery is activated by the addition of the electrolyte and application of a special

charging regimen.

Dry-Out Resulting from significant overcharging, dry-out refers

to the total loss of electrolyte due to gassing.

Dual Rate ChargerA charger with two output voltages used to charge batteries.

One is usually set at the lower recommended float voltage, while the other is usually set at the higher recommended

equalization voltage.

Duty CycleThe sequence, magnitude and duration of loads which the

battery supplies.

Efficiency The ratio of output power of a device to the power applied.

Efficiency = power out/power in

Electric Circuit A conductive path through which current can flow. A copper

wire can form an electric circuit.

ElectricityThe flow of electrons through a conductive medium such as

a copper wire.

Electrode A device that moves electrons in and out of a cell. In a lead

acid battery, the positive and negative plates.

Electrolyte Any acidic, basic, or salt solution capable of conducting

current. In a lead acid battery, the electrolyte is a dilute

solution of sulfuric acid (H_2SO_4) in water (H_2O) .

Electrolyte Reserve When a battery has more electrolyte acid available than

that required to fully react the active materials of the plates.

When fully discharged, there will still be sufficient conductive acid available in the electrolyte to carry

significant recharge current.

Electrolyte Starved When a battery has insufficient electrolyte acid available to

fully react all the active material of the plates. When fully discharged, the acid is almost fully consumed from the electrolyte, and initial recharge current acceptance may be reduced. This condition is typical of SLI and VRLA batteries.

Electron e A negatively charged particle that orbits the nucleus of an

atom. When displaced from the orbit, the electron is free to

flow as an electric current.

Element The assembled set of positive and negative plates

and separators that comprise a cell when inserted

into a container.

End of Life EOLThe point in the operational life when a battery can

only deliver 80% or less of rated capacity.

End Voltage At a specific discharge rate, the voltage under load when

the discharge is considered complete. Also called end of

discharge voltage.

Equalize Charge The restoration of power in a battery at a maximum

allowable voltage for a defined period of time. This brings all series-connected cells to a maximum state of charge and equalizes the charging voltage across the individual cells.

See Charge.

Float Charge Placing a battery on continuous charge at a recommended

voltage to maintain the battery at a full state of power while

minimizing overcharge.

Float Service An application where the battery is continuously connected

to a charger and is seldom required to deliver any significant current to the load. Typically, Float Service batteries are used for standby power in emergency lighting, cable TV,

telecommunications, UPS systems, switchgear &

control and automotive engine starting.

Float Voltage The voltage at which the battery is maintained on float

charge. See Float Charge.

Floating Ground A system in which there is no voltage reference between

the battery terminals and ground.

Flooded Cell VLA A lead acid battery with a liquid electrolyte, or a vented cell

where the gasses produced through overcharging are

vented directly to the atmosphere.

(Vented Lead Acid)

Formation

The electro-chemical process through which the lead oxide (PbO) pasted onto the grids in manufacturing is converted to the active materials of lead dioxide (PbO₂) on the positive plate and porous metallic lead (Pb) on the negative plate.

Freshening Charge

The charging of batteries in storage to assure they are maintained in a near maximum state of charge and to ensure there is no deterioration of the battery plates due to self-discharge and sulfation. This process is usually performed using the recommended equalization or cycle service charging voltage.

Fuse F

A circuit overload protective device containing a metallic component that melts when prescribed current limits are exceeded, thus opening the circuit.

Gassing

The evolution of hydrogen and oxygen, along with other gasses, from the lead acid battery during periods of overcharging as a result of electrolysis of the water in the electrolyte.

Gassing Voltage

The charging voltage at which the cell will start to generate and expel gas.

Gelled Electrolyte

A liquid electrolyte with fumed silica added as an immobilization technique. The result is a spill-proof battery capable of supporting an oxygen recombination cycle. See Oxygen Recombination Cycle.

Gravity

See Specific Gravity.

Grid

The lead alloy frame to which active materials are pasted. The grid provides the conductive path for the electron current during charging and discharging of the battery. The assembly of the grid and pasted active materials form the plate of the battery.

Ground

A voltage reference point. In a building, it may be a conducting path connected directly to earth.

Ground Fault Detection

The monitoring of voltage from a battery's terminals to ground in order to identify whether a short circuit to the ground exists.

Group

An assembly of plates with like polarity, (either positive or negative) connected in parallel via a strap within a cell.

Half Cell Voltage

The voltage of the positive and negative plates with respect to a third electrode, such as a mercury-mercuric sulfate probe, when immersed in the electrolyte.

High Rate Discharge

A discharge at a current greater than that of the one hour discharge rate. Typically this is the one through 30 minute rates.

Hydration Short

When a cell is over-discharged and not recharged within a short period, the plates' lead sulfate, which is more soluble in water than in acid, can go into solution with the low specific gravity electrolyte, and then penetrate the separators. Upon recharging, the lead sulfate in the separators is converted to lead and a short circuit develops through the separator.

Hydrogen

 H_2

A colorless, odorless gas given off at the negative plate of a lead acid battery due to electrolysis of the water in the electrolyte during periods of overcharge. Hydrogen can reach an explosive level at a 4% concentration in air.

Hydrometer

An instrument used to measure the specific gravity of a liquid electrolyte. See Specific Gravity.

IEEE

The acronym for the Institute of Electrical and Electronic Engineers, a group who publishes standards and guidelines including those concerning the selection, sizing, application, installation and maintenance of lead acid batteries.

Immobilized Electrolyte

Typically, liquid electrolyte is either absorbed into a blotter-type separator of glass fibers (AGM) or is converted to a gel, rendering it immobile. This ensures that there is no free liquid electrolyte and allows the battery to be used in any orientation without spillage. See Gelled Electrolyte.

Impedance

Z

The resistive and reactive characteristics of a material that opposes the flow of current through the material. An AC signal is used to measure impedance.

Inductor

L

Numerous turns of wire, usually wrapped around some type of iron core, which present inductive reactance to the flow of an AC current. Also referred to as a choke, an inductor is typically used in circuits to eliminate the AC ripple from the output of a DC power source.

Initial Charge

The charge applied to a battery when it is first installed. The initial charging voltage is typically the same as that used for equalization.

Initial Voltage

The minimum voltage to which a battery first declines when a current is drawn from the battery.

Insulator

A non-conducting material such, as glass fibrous matting, plastic, or rubber.

Internal Ohmic Measurement

A measurement of the electronic and ionic path within a cell or unit using techniques commonly known as impectance conductance or resistance tests.

Inter-cell Connector

An electrically conductive wire, buss bar or strap used to connect two individual cells in series or parallel.

Internal Resistance

Expressed in ohms, the total DC resistance to the flow of current through the internal components (grids, active materials, separators, electrolyte, straps, intercell welds and terminals) of the battery.

lon

An atom with more or fewer electrons than required to remain in equilibrium. Out of equilibrium, the atom becomes negatively or positively charged and can act as a current carrier. Ions, rather than electrons, are the current carriers of an electrolyte.

IR Drop IR The reduction in total voltage appearing at the terminals of a

battery when a load is applied. It is the product of the battery's current, expressed in amperes (A or I), multiplied

by the internal resistance, expressed in ohms.

Jar See container.

Jumper Cables Portable cables used to convey current from one battery to

another. See Cable.

Kilo k Metric prefix for 1000. For example, one kilovolt

would be 1000 volts.

Kilowatt kW One thousand watts.

Kilovolt - Ampere kVA One thousand volt-amperes. The output of a UPS is

typically rated in volt-amperes.

Lead Alloy A mixture of lead and another metal, (commonly antimony,

tin or calcium) created to enhance certain characteristics of the metals during either the manufacturing process or its

application.

Lead Acid Battery A rechargeable electro-chemical device used to store and

produce electrical energy. The active materials are lead dioxide, sulfuric acid and metallic lead. The individual cell

has a nominal voltage of two volts DC.

Lead Oxide PbO Particles of oxidized lead are combined with water

and sulfuric acid and made into a paste. They are then applied to the lead acid battery grids. Later, the lead oxide is converted to active material through the formation process.

See Formation.

Lead Dioxide PbO₂ The active material of the positive plate in a battery

Lead Sulfate PbSO₄ The product resulting from the discharge of the active

materials of the plates. This may be the result of an active

discharge of the battery or local action.

Load The amount of current supplied by a battery to the

device being powered.

Load Bank An assembly of resistive elements connected in

parallel or series-parallel to present a load of pre-determined amperes to the battery. There are both DC and AC rated load banks, and they may not be used interchangeably.

Load Tester Hand-held resistive device used to place a test

current on the battery while the resulting battery terminal

voltage drop is monitored.

Local Action A reaction between the sulfuric acid electrolyte and

the active materials of the plates resulting in the slow discharge of the plates leading to the formation of lead sulfate on the plates and consumption of the acid in the electrolyte. Evidence of local action includes declining electrolyte specific gravity and terminal voltage. The condition can be reversed by application of a freshening charge to the battery or by a continuos float charge. Local action is

increased at elevated temperatures.

Marine Cranking MCA The current a battery produces for 30 seconds at

Amps 32°F without the terminal voltage declining to below

1.2 volts per cell.

Mho Ω A unit of electrical conductance equal to the reciprocal of

resistance. Mho is the backward spelling of Ohm.

Micro u Metric prefix meaning 1/1,000,000. One microampere is

equal to 0.000001 amperes

Milliamp ma Metric prefix meaning 1/1,000. One milliampere is equal to

0.001 amperes.

Monoblock A battery consisting of two or more series-connected cells

in a single container. A 12 volt battery is a monoblock

consisting of 6 series-connected 2 volt cells.

Monocell A single-cell battery. Several monocells may be

connected to provide increased voltage or capacity.

Mossing can occur in vented cells where sloughed

active positive material will circulate in the electrolyte and reform as negative material as it touches and adheres to the negative plate. It can result in shorted cells when it occurs at the tan of the plates and bridges the congretors. This

the top of the plates and bridges the separators. This

process is also referred to as treeing.

Multicell See Monoblock.

Negative Plate The gray plate in a lead acid battery. It contains the metallic

lead active material, and expels the electron current during

discharge.

Negative Terminal NEG(-) The terminal of a battery connected to the negative plates

and to which the external load and charger connections are

made.

Nominal Voltage The approximate open circuit voltage of a cell or battery.

For example, the nominal voltage of a lead acid battery is 2 volts per cell, but the actual voltage is higher and is a

function of the electrolyte specific gravity.

Ohm Ω A unit of electrical resistance. When one volt is

applied across a resistor with one ohm of resistance, a

current of one ampere will flow through the resistor.

Ohm's Law I=V/R Equation used in circuit analysis which states that the

current flowing through a circuit is proportional to the voltage applied and is inversely proportional to the resistance of the

circuit.

Open CircuitAn interrupted conductive path or circuit. The circuit's switch

would be in the OFF position, and current could not flow.

Open Circuit Voltage OCV The stabilized voltage at the battery terminals when no load

is connected. The OCV is approximately equal to the

electrolyte SG +0.85. See Load.

Open Battery Rack A frame on which individual batteries are mounted. They are

totally exposed to view for ease of visual inspection and

maintenance.

Overcharging Continued charging of the battery after it has reached 100%

capacity, or charging at higher than recommended float

charge voltage.

Over-Discharge Discharge of a battery to a voltage lower than that

recommended for the particular discharge rate.

Oxygen Evolution The production of oxygen gas at the positive plate as a

result of the electrolysis of water in the electrolyte during

overcharging.

Oxygen Recombination Cycle In a VRLA battery, the process whereby the oxygen evolved

at the positive plate diffuses through the separator to react with the negative plate and suppresses water loss. This is one of the characteristics that distinguishes the VRLA

battery from vented lead acid batteries.

Parallel Connection Individual cells or batteries of the same voltage interconnected

with all the Pos (+) terminals connected together and all the Neg (-) terminals connected together. The capacities of the

individual units are cumulative.

Pasting The process of applying a paste consisting of lead oxide,

water and sulfuric acid to the lead alloy grid of the plate.

Pasted Plate A lead alloy grid to which the active materials, in a paste

form, have been applied.

Performance Capacity Test

A capacity test performed under the same conditions as the

original acceptance capacity test to determine what, if any, degradation of capacity has occurred. Any capacity below 80% of rating is indicative of the need to replace the battery.

See Acceptance Capacity Test.

Pilot Cells Cells within a battery selected to represent the state

of the entire battery. See Cells.

Plante Plate Named for its 1859 developer, Gaston Plante & this is

one type of positive plate used in a lead acid battery. It is

a solid lead plate on which the active materials are

electrochemically formed rather than having been pasted

onto the plate.

Positive Plate The thick, brown to black plate in a lead acid battery

containing the lead dioxide active material. Typically, the characteristics of the positive plate will determine the life

and performance of the battery.

Positive Terminal Pos. (+) The terminal attached to the battery positive plate group and

to which external load and charger connections are made.

Power W (watt) During discharge, the battery output power in watts is

equal to the terminal voltage multiplied by the output current

in amperes.

Power Factor p.f. A term related to AC circuits. The ratio of real power

to apparent power. pf = <u>true power</u> apparent power

Primary Battery A battery that cannot be recharged.

Rated Capacity The ampere-hours or watt-hours a battery delivers under

standard conditions at a specified discharge rate to a specified end point voltage. See Standard Conditions and

Standard Discharge Rate.

RecombinantThe process whereby the oxygen formed at the positive

plate diffuses to the negative plate, reacts with the lead and

suppresses water loss.

Rectifier As a circuit component, it converts AC power to DC power.

It is also used to describe a DC power supply used to

charge the battery and power the critical load.

RecyclingThe recovery of reusable lead, acid and plastic from spent

lead acid batteries.

Reserve Capacity A measurement of the minutes a battery can supply 25

amperes to an end point voltage of 1.75 volts per cell. This rating is used with automotive (SLI) and marine batteries.

Resistor R A circuit component used to oppose the flow of current.

Retainer A glass fiber mat attached to the ribbed side of a separator

and placed against the positive plate in the assembled element. A retainer's function is to hold the sloughed positive active material in place and thus improve the plate cycle life.

Secondary Cell A rechargeable cell.

Sediment The material shed from the positive and negative plates in a

vented (liquid electrolyte) cell. It settles to the bottom of the

cell in the space under the plates.

Seismic Rack A reinforced battery stand with cell retaining rails designed to

withstand the forces imposed during a earthquake.

Self Discharge See Local Action

Separator An insulating material, usually rubber, plastic or glass fibrous

matting, used to isolate the positive and negative plates and

prevent them from touching one another or shorting out.

Series Connection Individual cells or batteries of the same capacity interconnected

with the Neg (-) terminal to the Pos (+) terminal of the next battery in the sequence. The voltages of cells or batteries

will be cumulative.

Shallow Cycles where the battery consumes less than 5% of its

capacity during the discharge. Automotive (SLI) batteries

typically experience shallow cycles during engine starting.

Shelf LifeThe period of time a battery can be in inventory without the

requirement of a boost or freshening charge.

Short Circuit An unintended conductive path between poles of

different polarity. When a short circuit exists within a cell, its

open circuit voltage will eventually decline to zero.

SLI

The acronym for a Starting, Lighting and Ignition battery. An SLI battery's design is optimized for high rate cranking current delivery and is used in automotive applications. It is not designed to provide long life in continuous float service.

Slow Charge

Recharging a battery at a low current rate; for example, charging a battery at the C/20 rate or lower would be a slow charge.

Specific Gravity

SG

Specific Gravity (SG), or gravity, is a measure of the density of a liquid as compared to that of water, which has a SG of 1.000. For example, pure sulfuric acid has a specific gravity of 1.835. Lead acid battery electrolyte is a mixture of water and sulfuric acid, which typically has a specific gravity of between 1.200 and 1.300.

Standard Conditions

Varying between countries, a widely recognized and specific set of temperatures and end point voltages by which a battery's output is measured. In North America, standard conditions are 77°F (25°C) to an end point voltage of 1.75 volts per cell. In some countries, the standard conditions are 68°F (20°C) to an end point voltage of 1.8 volts per cell. See Standard Discharge Rate and Rated Capacity.

Standard Discharge Rate

A function of the intended application, the accepted rate at which the battery delivers current.

Stationary Battery

A battery used in a fixed position and usually mounted in a rack, cabinet or stand, as opposed to a battery used in a mobile application.

Service Life

The period of time during which the battery continues to meet the requirements of the application and is at least 80% of the rated capacity.

State of Charge SOC Expressed as a percentage, the quotient of the

remaining ampere hours (AH) in a battery divided by the

rated capacity of the battery.

Strap The lead casting that joins the element plates of like

polarity in parallel.

Stratification The tendency of the heavier sulfuric acid in the

electrolyte solution to separate from the water and settle to

the bottom of the container.

Sulfuric Acid H₂SO₄ The acid that, when mixed with water, is the electrolyte in a

lead acid battery.

Sulfation The creation of lead sulfate (PbSO₄) on the positive and

negative plates of the lead acid battery during normal

discharge and self discharge.

Switch A device placed in an electric circuit to open (disconnect) or

close (connect) the conductive path.

Taper Charge A cycle service charging technique using an unregulated

charger. As the current acceptance of the battery declines,

the charger's output voltage rises.

Thermal Runaway A condition where a battery generates more heat than can

be dissipated and eventually melts the plastic jar. This is often the result of float charging in a hot environment with either little ventilation or shorted cells. See Float Charge.

Transformer Normally used to obtain a voltage higher or lower than the

commercial line voltage and to provide circuit isolation from the source, it is composed of primary and secondary coils of wire wrapped around an iron core. The transformer provides an AC voltage on the secondary coil equal to the ratio of

turns of wire on the primary to secondary windings.

Treeing See Mossing.

Trickle Charge A very low rate constant current charge to maintain a

battery at a full state of charge.

UPS

The acronym for Uninterruptable AC Power Supply, a UPS battery is an emergency power source to supply power during commercial AC power outages.

VRLA

The acronym for Valve Regulated Lead Acid battery. See Valve Regulated Lead Acid Battery.

Valve Regulated Lead Acid Battery **VRLA**

V

Wh

A lead acid battery with an immobilized electrolyte and a one way self-resealing valve type of vent which implements an oxygen recombination cycle to minimize gassing and water consumption. A lead-acid cell that is sealed with the exception of a valve that opens to the atmosphere when the internal pressure in the cell exceeds atmospheric pressure by a pre-selected amount. VRLA cells provide a means for recombination of internally generated oxygen and the suppression of hydrogen gas evolution to limit water consumption.

Vent

An opening allowing for the free escape of gasses from the lead acid battery. It may have a condensing chamber to minimize exhaust of electrolyte mist and/or a flame arresting device to prevent ignition of gasses within the cell by an outside source, but is otherwise open to the atmosphere.

Valve

Provides for release of excessive pressure developed within the cell and prevents entry of the outside atmosphere into the cell.

Volt - Ampere

VA The product of output AC voltage multiplied by AC

current.

Volt

A unit of force sufficient to carry one ampere of

current through one ohm resistance. See Volt Ampere,

Current, and Ohm.

Watt W

A unit of power. It is the product of voltage (expressed in volts) multiplied by current (expressed in amperes). For example, 120 volts x 3 amperes = 360 watts.

Watt - Hour

A unit of work. The product of power, expressed in

watts, multiplied by the time, expressed in hours, over which

the power is produced.