

P.O. BOX 11846 TUCSON, AZ 85734 (520) 294-3292 • FAX (520) 741-2837

www.iotaengineering.com



The IOTA IQ-EQUALIZER Charge Controller is designed for equalizing batteries to confidently achieve the fullest charged condition for flooded lead acid batteries and optimize life of the battery. Inserting the IOTA IQ-EQUALIZER manually forces the DLS Charger to deliver an enhanced Equalization charge for a set 120 minutes to replenish batteries quickly and completely. After the IQ-EQUALIZER completes its equalization charge stage, it drops to the FLOAT stage for an extended period to prevent over-charging of the battery. If further equalization is required after the initial 120 minutes, simply remove and re-insert the IQ-EQUALIZER to re-initialize the process. ATTENTION: While the IQ-EQUALIZER is designed to accommodate most flooded lead acid batteries, always refer to the manufacturer's specifications for your battery's allowable charging parameters.

Important: Batteries must be fully charged before equalization. Equalization must be performed with no load present on the battery.

INSTALLATION

The IOTA IQ-EQUALIZER Charge Controller installs by simply plugging the IQ cord into the Dual Voltage jack located on the DLS* (Refer to Figure A). The IOTA IQ-EQUALIZER circuitry is then automatically engaged. Note: the cord provided is specifically designed for use with the IOTA IQ-EQUALIZER. Do not use the IOTA IQ-EQUALIZER with any cord other than one supplied with the unit.

*Location of the Dual Voltage Jack may vary depending on the DLS Model.

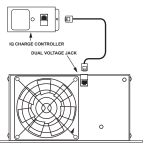


FIGURE A. IQ INSTALLATION

OPERATION AND LED INDICATOR REFERENCE

The LED Indicator on the IQ informs the user of the DLS charging state and the battery charge status. When first activated, the IQ will read the number of cells in the battery and indicate the voltage of the battery through a number of flashes. **Refer to Figure C.**

LIT/FLASHING LED - After detecting the battery, the IQ-EQUALIZER will initiate an Equalization Charge phase. When the IQ-EQUALIZER is in the Equalize mode, the green LED indicator will flash rapidly (approx. 2 flashes per second). When the Equalization mode is complete, the IQ-EQUALIZER will begin the Float Charge phase and the LED will remain lit (no flashing). Refer to Figure B for Charge Stage descriptions. After the Equalization mode is complete (ie. the indicator is no longer flashing) remove the IQ-Equalizer. If it is determined that further equalization is required, unplug the IQ and then re-insert into the DLS Dual Voltage Jack.

Figure B: Charge Stage Descriptions

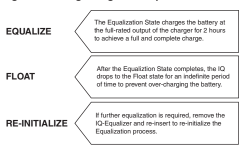


Figure C: LED Code Table

LED CODE TABLE			
CELL INDICATION			
6 FLASHES	12V Battery	(6 cells)	
12 FLASHES	24V Battery	(12 cells)	
CHARGE LED VOLTAGE PHASE STATUS 12-VOLT/24-VOL			
EQUALIZATION	RAPID FLASHING	15.41 / 30.82	
FLOAT	ON	13.6 / 27.2	

OPERATION AND LED INDICATOR REFERENCE (cont.)

IRREGULAR FLASHING LED - If the LED is flashing irregularly or intermittently, then the IQ has entered a FAULT state due to a voltage irregularity. When this occurs, the IQ must be re-set in order to resume normal operation. Reset the IQ-Equalizer by unplugging then re-inserting the module in the Dual Voltage Jack.

CHARGING STAGE DESCRIPTIONS

EQUALIZATION STAGE - During this state, the charger will operate for a set 120 minutes. After 120 minutes, the EQUALIZATION STAGE will switch to the FLOAT STAGE.

FLOAT STAGE - This charge state indicates that EQUALIZATION is complete. Disconnect the IQ-EQUALIZER and reconnect the load. To re-enter the EQUALIZATION stage, remove the IQ-EQUALIZER and re-insert into the Dual Voltage Jack of the DLS.

FAULT STATE - If the IQ enters a FAULT state, its circuitry is automatically disabled. In this state, the functionality of the IQ is completely disabled, the LED will flash irregularly, and the charger reverts to a stand-alone FLOAT STATE voltage. The unit will not exit this stand-alone FLOAT STATE, therefore the unit must be reset by disconnecting and reconnecting the IQ-EQUALIZER.

Figure D: Predetermined Stage Trigger Values

PREDETERMINED VARIABLES FOR OPERATION			
Battery Voltage	EQUALIZATION	FLOAT	
12V	15.41V	13.6V	
24V	30.82V	27.2V	
DURATION	120 minutes	109 days	