## **Programming Instructions**

This QuiQ charger is pre-loaded with the charge algorithms shown below:

POL01-B002		SW: 0
AlgID	DESCRIPTION	
28	Tennant Deka 8GGC2 Gel	
71	Generic 140-200Ah Flooded	
	dv/dt	
72	Generic 250-335Ah Flooded	
		dv/dt
73	Generic	400Ah Flooded dv/dt
199	6s12p 40Ah E-moli Lilon	
222	Non-temp comp 2.3 vpc Booster	

## **Check Default Charge Algorithm**

Enter Algorithm Display Mode.

- 1. Disconnect AC Power.
- 2. Remove positive lead from battery pack.
- Apply AC power and the charger will display the algorithm number after Power On Self Test
  - a. All algorithms will display as a series of flashes of the '80%' LED.
  - Algorithms #1 6 will also be indicated by the Ammeter LEDs (see User's Guide).

Examples:



- 4. Algorithm number display repeats for 11 seconds, then Algorithm Display Mode ends.
- 5. Remove AC Power and reconnect positive lead.

## **Change Default Charge Algorithm**

- 1. Enter Algorithm Display Mode (as above).
- While Algorithm Number is displayed (for 11 seconds), touch positive lead to the battery pack positive terminal for 3.0 seconds (+/- 0.5s).
- 3. Remove lead from battery pack. Algorithm Number will increment.
- 4. To increment the Algorithm Number again, repeat Step 2 and 3 within 30 seconds.
- 5. Touch positive lead to positive terminal and hold until relay clicks (> 10 seconds). The new default algorithm is now stored.
- 6. Remove AC Power and check default algorithm.

Contact your original equipment manufacturer if your battery pack is not supported by the charge algorithms loaded into your charger.