RAYAOND CAROLINA HANDLING

FAST HF CHARGER

Total Charge Cycle Efficiency > 90% & Peak Efficiency > 93%

Fast Battery Chargers MODULAR HIGH FREQUENCY CHARGERS

The REVOLUTION Series is an innovative line of ultrahigh frequency battery chargers that incorporates cutting edge modular power design that delivers peak efficiency greater than 93% and efficiencies greater than 90% throughout the entire charge cycle. As the charge cycle progresses and the output current tapers down, the charger will turn off unneeded modules, allowing the remaining modules to operate at peak efficiency.

The REVOLUTION Series is a combination of cutting edge charging and energy management technologies, with a smaller footprint, lower acquisition costs, easy maintenance, and flexible configurations, which makes updating your fleet of electric lift trucks a more attractive investment than ever before. Free your operation from spare batteries, daily battery changes, battery storage areas, and energy inefficient charging!

Unmatched energy savings

- + Lowest energy costs related to battery charging
- + Highest charging efficiency throughout the entire charge cycle
- + Latest generation MOSFET power conversion technology
- + CEC Compliant
- Minimize or even avoid peak demand cost related to battery charging

Cost effective with long term savings

- + Low initial cost versus traditional fast chargers
- + Charger can be programmed for all lead acid battery types (flooded, low maintenance, gel, and sealed)
- + With these unique design features, the Revolution eliminates the need to replace chargers as your lift truck/ battery fleet changes in the future



Innovative modular architecture

- + Multi-voltage 1.3kW power modules, that can be combined to produce over 30 kW output
- + "Plug and Play" utility makes expansion easy and inexpensive
- + No Downtime! Charger remains operational if a power module fails



Variable Configuration Architecture

The REVOLUTION series of chargers are modular concept chargers offering multiple configuration capability. The independent power modules, installed in parallel, allow the user to add individual modules, increasing the charger's output for a minimal upgrade cost.

The parallel module design provides built-in redundancy that ensures that in the event of a module failure the charger will continue to operate, at a slightly lower current output, until the problematic module is replaced. In the event of a module failure, the module can quickly be replaced. The charger display will indicate the module failure and with the removal of a few screws, the faulted module can simply be unplugged and a new module plugged in, replace the door, re-energize the charger, and it is back to work. The unique modular architecture provides unmatched value, as diagnosis and repair of a REVOLUTION is the simplest and fastest of any charger in service today.

The REVOLUTION charger, when combined with the PowerTrac data logger, has the ability to be multivoltage (24/36/48)^{*}, allowing the charger to automatically charge a wide range of batteries and amp hour capacities, making the REVOLUTION the last charger you will need to purchase.

Charger Features

- + Modular architecture that is scalable and reliable
- + Small footprint and light weight with wall, post, or rack mounting options
- + PowerTrac battery data logger option allows the REVOLUTION charger to have multi-voltage (24/36/48)* capabilities, giving the charger the ability to automatically adapt to the battery voltage and AH capacity
- + PowerCharge.NET monitoring system option allows you to collect and analyze fleet utilization information from a single location, optimizing your cost savings

*48V chargers are capable of charging 24/36/48 batteries 36V chargers are capable of charging 24/36 batteries

Fast Charger Specifications

Model	Modu Size	le Output Voltage	4kW	5kW	6kW	8kW	9kW	10kW	12kW	13kW	1 4 kW	15kW	18kW	21kW	23kW	26kW	29kW	31kW
A Current Output X8 X 15X 15X	36	36V	90	120	150													
	48	36V/48V	75/67	100/90	125/112	2												
	36	36V			150	180	210	240										
	48 36V/48		'		125/112	2 150/13	5 175/15	7 200/180)									
	36	36V						240	270	300	330	350						
	48	36V/48V	BV 200/180 225/202 250/225 275/247 300/270															
Maximum 19X	36	36V										360	420	480				
	48	36V/48V	/									300/270	350/315	5 400/360)			
₹ 24X	36	36V													540	600	660	700
	48	36V/48V	/												450/405	500/450) 550/495	600/540
Numbe	r of M	odules	3	4	5	6	7	8	9	10	11	12	14	16	18	20	22	24
Charge	er kW	Rating	3.9	5.2	6.5	7.8	9.1	10.4	11.7	13.0	14.3	15.6	18.2	20.8	23.4	26.0	28.6	31.2
Input C	urrent	Draw	5.5	7.4	9.2	11.1	12.9	14.8	16.6	18.5	20.3	22.2	25.9	29.6	33.3	37.0	40.7	44.4
AC Breaker			5X: 15/	8X: 20A		12	12X: 30A		16X: 40A		24X: 60A							
Max. Input Current			5X: 10/	0A 8X: 15A		12	12X: 22A		16X: 30A		24X: 44A							
Input V	oltage	9	480VAC, 3-phase ± 10%															
Efficiency			Total charge cycle efficiency > 90%															
			Peak charging efficiency > 93%															
User Int	erfac	e	LCD/Keypad, Ethernet (optional)															
Cooling			Forced air (fans)															
Dimensions (WxDxH)			5X: 12.5." x 8.5" x 20.25" 8X: 18.5" x 9.5" x 21" 12X: 26.5" x 9.5" x 21" 16X: 22" x 10" x 48" 24X: 30" x 10" x 48"															
Weight			5X: ≤ 5	6 lbs 8	X: ≤ 81	lbs 12	X: ≤ 120) Ibs 16)	(: ≤ 210	lbs 24)	(: ≤ 300	lbs						
Certifications			UL and	cUL list	ed; CE	C Com	pliant											
Based on	40% st	art rate																

RAYMOND CAROLINA HANDLING

CAROLINA HANDLING

4835 Sirona Dr STE 100 • Charlotte, NC, 28273 +1.800.866.8802 • carolinahandling.com

We reserve the right to incorporate design and material changes without notice. Design features, materials of construction and dimensional data are provided for your information only and should not be relied upon unless confirmed in writing. ISSUED: 12/2017 CH-REVF