Guest ChargePro™ Series Selection ChargePro 5A to 20A Models















				The second secon		
Model	ChargePro 5	ChargePro 4/4	ChargePro 10	ChargePro 5/5	Chausa Dua E IE IE	
Part #	2708A	2707A	2710A	2711A	ChargePro 5/5/5	ChargePro 10/10
Input Volts	90-135V AC 50/60Hz		90-135V AC 50/60Hz		2713A	2720A
DC System Voltage	12	12/24	12			90-135V AC 50/60Hz
Banks	1	7	12	12/24	12/24/36	12/24
Amps	5	4/4	1	2	3	2
Amps Per Bank	5	4/4	10	5/5	5/5/5	10/10
AC Cord Length	6'	4	10	5	5	10
Size (W x H X L)	7 5" > 2 4" > 7 2"	5	6'	6'	6'	6'
	7.5" x 2.4" x 7.2" 191 x 61 x 183 mm	7.5" x 2.4" x 9.0" 191 x 61 x 229 mm	7.5" x 2.4" x 9.0" 191 x 61 x 229 mm	7.5" x 2.4" x 9.0" 191 x 61 x 229 mm	7.5" x 2.4" x 12.9" 191 x 61 x 328 mm	7.5" x 2.4" x 12.9" 191 x 61 x 328 mm
Weight (lbs)	3.2	4.5	4.2	4.7	6.7	6.6

ChargePro 30A and 40A Models

Designed for demanding 12V, 24V, 36V and 48V battery systems requiring 10per battery for the fastest charge times.





Model	ChargePro 10/10/10	ChargePro 10/10/10/10	
Part #	2731A	2740A	
Input Volts	90-135V AC 50/60Hz	90-135V AC 50/60Hz	
DC System Voltage	12/24/36	12/24/36/48	
Banks	3	4	
Amps	10/10/10	10/10/10/10	
Amps Per Bank	10	10	
AC Cord Length	6'	6'	
Size (W x H X L)	9.0" x 4.1" x 8.7" 229 x 104 x 221 mm	9.0" x 4.1" x 8.7" 229 x 104 x 221 mm	
Weight (lbs)	8.0	8.5	





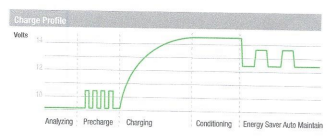


Fan

Expanded LED display

Heavy-Duty Strain Reliefs

Fully Automatic Multi-Stage Performance Charging Overview



Chargepro's 5-Stage Performance Charging Algorithm is Fully Automatic and Designed to Maximize Battery Performance and Extend Battery Life.

Stage 1 - Analyze Mode: AC power is applied. ChargePro's red charging LED will flash indicating it is analyzing individual wiring connections for proper connection/polarity and that each battery is over 4.0V DC and capable of accepting a precharge. When completed, any errors will trip a battery specific red fault LED, or if no faults are present the red charging LED will illuminate solid red.

Stage 2 - Precharge Mode: For batteries under 10V, this mode is designed to pulse the battery up to 10V before accepting full rated constant current (Stage 3). During this mode the red charging LED will be illuminated with a solid on.

Stage 3 - Charging Mode Constant Current: During this mode the red charging LED will be illuminated with a solid on indicating each battery is being charged in constant current mode as controlled by temperature until the battery voltage is raised to a precise 14.6V DC and the red charging LED will shut off.

Stage 4 - Conditioning Mode Constant Voltage: During this mode the amber conditioning LED will be solid on indicating each battery is being is being conditioned at 14.6V for up to 3 hours until the battery is fully charged. Followed by the amber LED turning off while the charger enters into Stage 5.

Stage 5 - Storage Recondition Mode: During this mode the blue AC power and green auto maintain LED will be solid on indicating each battery is being monitored while the charger is in standby mode consuming little to no power until the battery drops under 12.8V (fully charged) and the charger will turn on and auto maintain the battery in a fully charged state. This is fully automatic and safe for short and long term storage.

Related Products







Cable Extender page 55