

BATTERY CHARGERS

1.5 AMP
The Guest 2701A is an IP67 waterproof, shock resistant, on-board marine battery charger. Energy saving mode automatically shuts off charger when battery is charged. Built in safety includes short circuit, over voltage, over current, and reverse polarity.

5 AMP

The Guest 2708A is a fully automatic 5-Stage, IP67 100% fresh and saltwater waterproof and shock resistant, onboard marine battery charger. Built in safety includes reverse polarity, overcurrent, over-temperature, and ignition protection.

8 AMP

The Guest 2707A is fully automatic 5-Stage, IP67 100% fresh and saltwater waterproof and shock resistant, onboard marine battery charger. Built in safety includes reverse polarity, overcurrent, over-temperature, and ignition protection.

10 AMP

The DSEBC2410Ei is designed to work with multiple battery types. This model can be used as a battery charger, power supply, or both, and multiple chargers can be installed in parallel. Analog voltmeter and ammeter along with LCD display allow easy monitoring of the charging system. A battery failure contact is linked to the digital genset controller to indicate a loss of power to charger. This charger is required for NFPA110 applications.



GUEST 2701A



GUEST 2708A



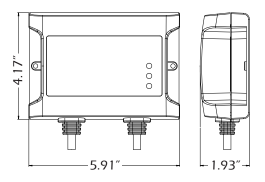
GUEST 2707A



DSEBC210Ei

SPECIFICATIONS

2701A



Guest 2701A	
Voltage	12V DC
Max Current	1.5 Amp
AC Input	120 VAC, 60Hz
Operating Temp Range	-10° C thru +50° C
Housing Material	Extruded Aluminum
Connections	Ring Terminals Alligator clips
Battery Type	12V Flooded, Gel & AGM
Protections	Short Circuit Over Voltage Over Current Reverse Polarity
Ingress Protection	IP67 100% Waterproof
Energy Saving	Yes
Monitor Display	LED indicator
Failure Indicator	N/A
Dimensions (LxDxH)	5 9" x 1 9" x 4 7"

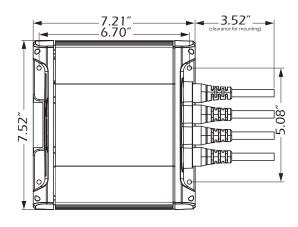
Average Voltage

	14 13		
Volts	11	Low/Charging	Auto Maintain

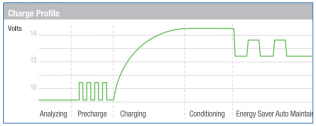
LED Display



2708A



Fully Automatic 5-Stage Performance



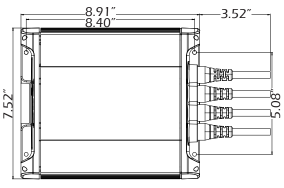
LED Display



Guest 2708A	
Voltage	12V DC
Amps	5
Input AC Voltage	90-135V 50/60Hz
Operating Temp Range	-10° C thru +50° C
Banks	1
Amps Per Bank	5
AC & DC Cord Length	6 FT
Housing Material	Extruded Aluminum
Connections	NEMA 5-15 AC Plug DC Ring Terminals
Battery Type	12V Flooded & AGM
Protections	Over Voltage Over Current Reverse Polarity Over Temp Ignition Protection
Ingress Protection	IP67 100% Waterproof
Energy Saving	Yes, 5-Stage
Monitor Display	LED indicator
Fault Detection	Yes
Warranty	2 Yrs

SPECIFICATIONS

2707A



Fully Automatic 5-Stage Performance



LED Display

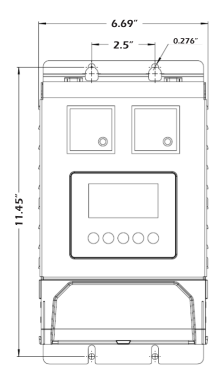


Guest 2707A	
Voltage	12/24V DC
Amps	8 (4/4)
Input AC Voltage	90-135V 50/60Hz
Operating Temp Range	-10° C thru +50° C
Banks	2
Amps Per Bank	4
AC & DC Cord Length	6 FT
Housing Material	Extruded Aluminum
Connections	NEMA 5-15 AC Plug DC Ring Terminals
Battery Type	12V Flooded & AGM
Protections	Over Voltage Over Current Reverse Polarity Over Temp Ignition Protection
Ingress Protection	IP67 100% Waterproof
Energy Saving	Yes, 5-Stage
Monitor Display	LED indicator
Fault Detection	Yes
Dimensions (L x D x H)	8.9" x 2.4" x 7.5"

DSEBC2410Ei







DSEBC2410Ei	
Voltage	12/24V DC
Amps	10
Input AC Voltage	90-305V 48-64Hz
Operating Temp Range	-22° C thru +176° F
Temp Sensor Input	PT1000
Charge Failure Relay	3A @ 30V DC
Housing Material	Metal
Battery Type	12/24V
Protections	Over Voltage
	Over Current
	Short Circuit
	Reverse Polarity
	Over Temp
	Battery Charger Failure
Energy Saving	Yes, Eco-Power
Compliance	NFPA 110
Monitor Display	LCD Display
Fault Detection	Yes
Dimensions (L x D x H)	6.69" x 4.6" x 12"

Specifications are subject to change without notice.