











BATTERY CHARGER SELECTION GUIDE

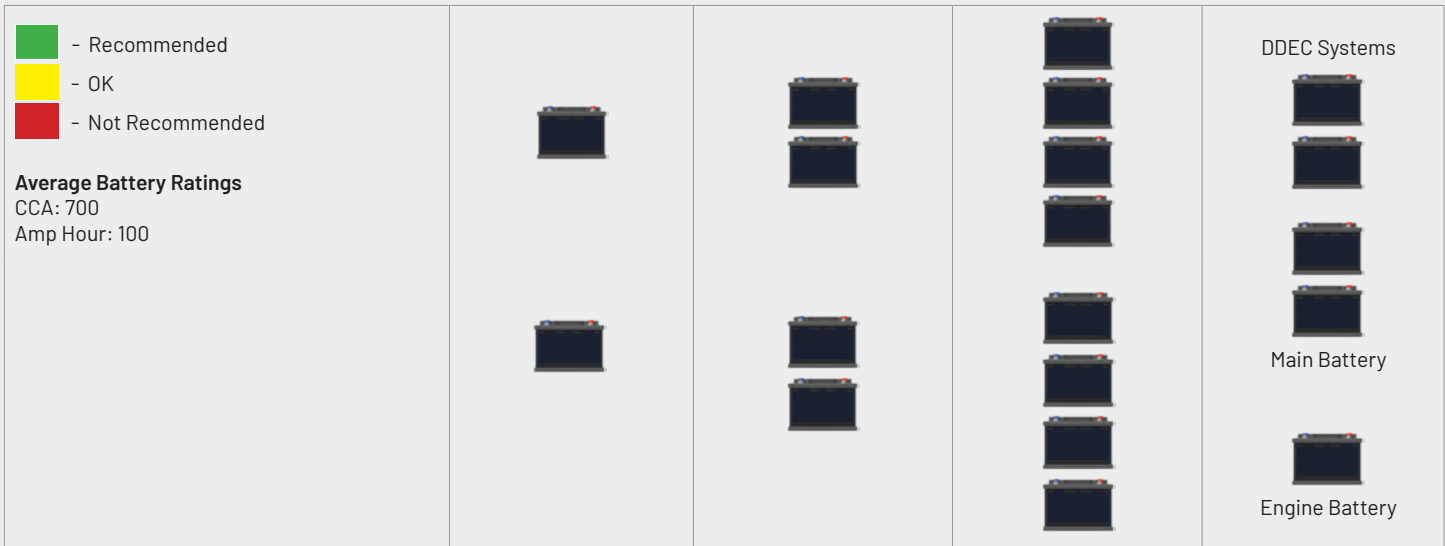
Single Battery Bank Systems Selection Chart

 - Recommended  - OK  - Not Recommended Average Battery Ratings CCA: 700 Amp Hour: 100					DDEC Systems  Main Battery  Engine Battery 
---	---	---	--	---	---

			PARASITIC LOADS IN AMPS															
Charger Series	Amps	Page	0	5	10	0	5	10	0	5	10	0	5	10	20	0	5	10
AUTO CHARGE CHIEF SERIES																		
Chief Series 4012	40	10																
Chief Series 6012	60	10																
AUTO CHARGE																		
Auto Charge 12H0	20	11																
LOW PROFILE																		
LPC 7	7	7																
LPC 20	20	9																
LPC 80	80	9																
EV																		
EV-20	20	18																
EV-40	40	18																
AUTO CHARGE - BATTERY SAVER																		
Auto 1000	18	12																
Auto Charge 20/20	40	13																
Auto Charge 35/10	45	16																
Auto Charge 40/10	60	17																
WATERPROOF																		
WP-35	35																	
PUMP PLUS																		
Pump Plus 1000 PLC	18	51																
Pump Plus 1200	40	52																

These chargers are for average recharge rates and average sized batteries. For specific applications, please contact our sales or engineering department with battery size, parasitic loads and required recharge time.

Dual Battery Bank Systems Selection Chart



			PARASITIC LOADS IN AMPS											
Charger Series	Amps	Page	0	5	10	0	5	10	0	5	10	0	5	10
AUTO CHARGE CHIEF SERIES														
Chief Series 4012	40													
Chief Series 6012	60													
AUTO CHARGE														
Auto Charge 11	10													
Auto Charge 11H0	10													
AUTO CHARGE - BATTERY SAVER														
Auto Charge 2000 PLC	18													
EURO														
Euro II	12													
Euro II VH0	40													
PUMP PLUS														
Pump Plus H0	11													
Pump Plus 2000 PLC	18													

These chargers are for average recharge rates and average sized batteries. For specific applications, please contact our sales or engineering department with battery size, parasitic loads and required recharge time.