

UP-GC12TOP



Mechanical Characteristics			
SI Units		US Units	
Length	395 mm	15.55 inches	
Width	178 mm	6.98 inches	
Height	379 mm	14.92 inches	
Weight	53.00kg	116.45 lb	
BCI Group Size		GC12	
Cell Layout		0	
Base Hold-Down		В0	
Terminal Type		DT	
Term hal height: 18.5 mm – 0.73 in Bolt size: 5/16			

Electrical Characteristics			
Nominal voltage	100	12 Volts	
C100 Rated Capacity		260 Ah	
C5 Rated Capacity		195Ah	
Reserve Capacity @ 25A		480 min	
Reserve Capacity @ 75A	5	133 min	

Operational temperature range: -20°C to + 55°C (always New the battery charged at least 60% at temperatures below 0°C)

Charging Instructions at 25°C		
Daily charge	14.80V ± 0.05V	
Float charge	13.20V	
Equalize charge	15.40V ± 0.05V	

- * Do not install or charge batteries in non-ventilated premises.
- * The charging is of special importance because both over and under charging will severely limit the life of the batteries. If the batteries will stay for an extended period without being used please ensure they are routinely checked, cleaned and fully charged before being stored.

Battery temperature adjustment:

Reduce the voltage by 0.028V per cell for every 10°C above 25°C, increase the voltage by 0.028V per cell for every 10°C below 25°C. Deep cycle batteries need to be equalized periodically. Actively used batteries should be equalized at least twice per year.











UP-GC12TOP

















