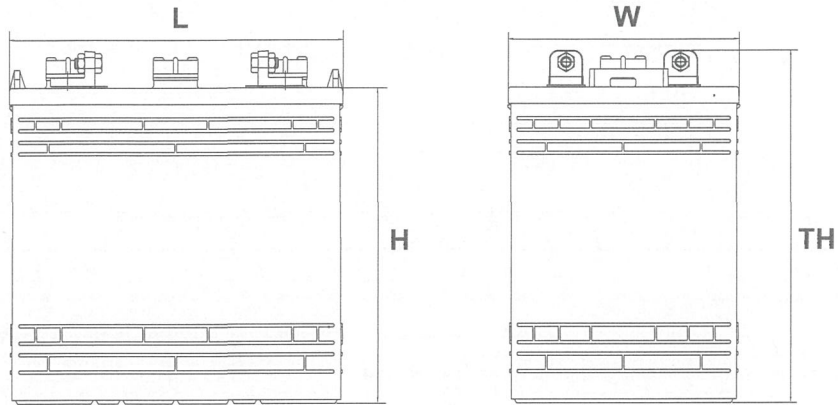


Specification Battery

T-105



BCI Group Size	Model	Voltage	AH Capacity 20Hr.	Over all Dimension (mm.)				Approx. Dry Weight (Kg)	Approx. Acid Vol. (L)
				L	W	H	TH		
GC2	T-105	6	225	260	180	246	275	22.1	6.7

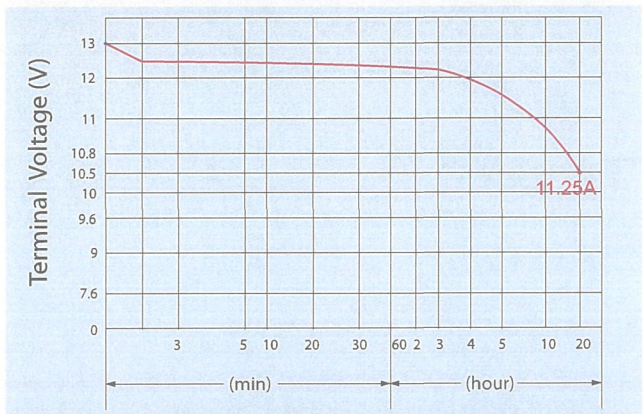
Physical

Norminal Voltage	6V
Norminal Capacity (20 Hr)	225Ah
Dumension	
Length	260
Width	180
Container Height	246
Total Height (With Terminal)	275
Weight (approximate)	22.1
Acid	1.280 g/cm ³ (20°C)
Terminal Design	L
Hold Down	Not Avaliable
Case	PP-Black
CoverHandle	Rope Handle

Electrical

Rate Capacity (20Hr.@ 11.25A) 225 Ah

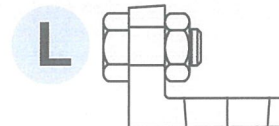
Discharged



Recycle Responsibility

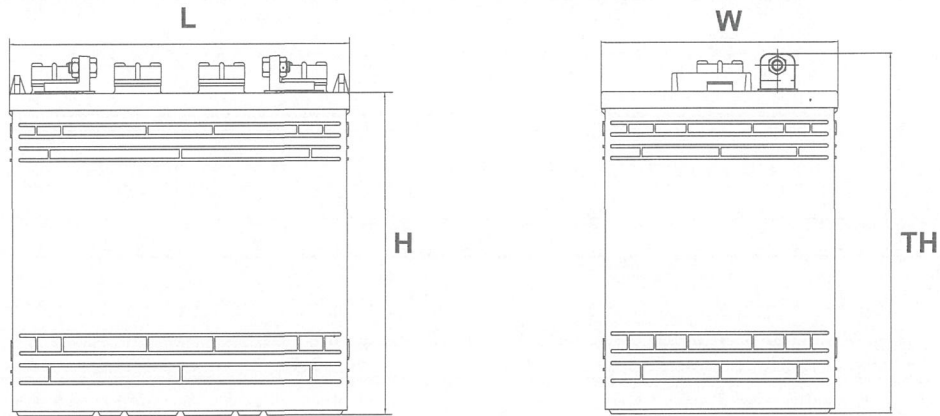


Terminal Design



Specification Battery

T-885



BCI Group Size	Model	Voltage	AH Capacity 20Hr.	Over all Dimension (mm.)				Approx. Dry Weight (Kg)	Approx. Acid Vol. (L)
				L	W	H	TH		
GC8	T-885	8	170	260	180	246	275	21.1	6.0

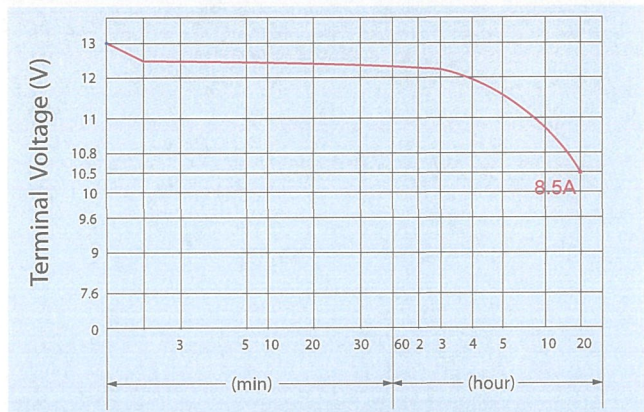
Physical

Norminal Voltage	8V
Norminal Capacity (20 Hr)	170Ah
Dimension	
Length	260
Width	180
Container Height	246
Total Height (With Terminal)	275
Weight (approximate)	21.1
Acid	1.280 g/cm ³ (20°C)
Terminal Design	L
Hold Down	Not Available
Case	PP-Black
Cover/Handle	Rope Handle

Electrical

Rate Capacity (20Hr.@ 8.5A) 170 Ah

Discharged



Recycle Responsibility



Terminal Design

