

FEATURES:

Good safety performance, Good discharge performance,
 Good shock resistance, Good impact resistance,
 Good resistance to overdischarge, Good resistance to overcharge,
 Good resistance to high current.



12V Small Type

Model	Voltage (V)	20 h Rated Capacity(Ah)	Size (Mm)				Weight (kg)	Terminal Type
			(L)	(W)	(H)	(Total H)		
12V1.3Ah	12	1.3	97	47.5	50	55	0.59	187#
12V2.2Ah	12	2.2	177	34	60	66	0.80	187#
12V3.4Ah	12	3.4	134	67	60	66	1.20	187#
12V4.0Ah	12	4.0	90	70	102	106	1.70	187#&250m#
12V5.0Ah	12	5.0	90	70	102	106	1.90	187#&250m#
12V7.0Ah	12	7.0	151	65	94	97.5	2.20	187#&250m#
12V9.0Ah	12	9.0	151	65	94	97.5	2.60	187#&250m#
12V12Ah	12	12	151	98	94	97.5	4.0	187#&250m#
12V17Ah	12	17	181	76	167	167	6.2	Bolt, L Type

12V Middle Type

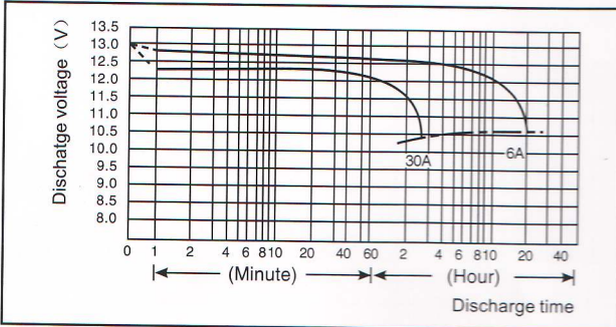
Model	Voltage (V)	20 h Rated Capacity(Ah)	Size (Mm)				Weight (kg)	Terminal Type
			(L)	(W)	(H)	(Total H)		
12V26Ah	12	26	175	166	125	125	8.65	Bolt, L Type
12V38Ah	12	38	198	171	179	179	13.8	Bolt, L Type
12V65Ah	12	65	350	166	176	176	23.0	L Type
12V75Ah	12	75	260	168	211	211	24.0	L Type
12V90Ah	12	90	305	168	211	211	28.0	L Type
12V100Ah	12	100	329	172	214	243	29.0	L Type
12V120Ah	12	120	407	174	209	235	37.0	L Type
12V150Ah	12	150	484	168	240	240	46.5	
12V200Ah	12	200	523	241	219	245	65.0	



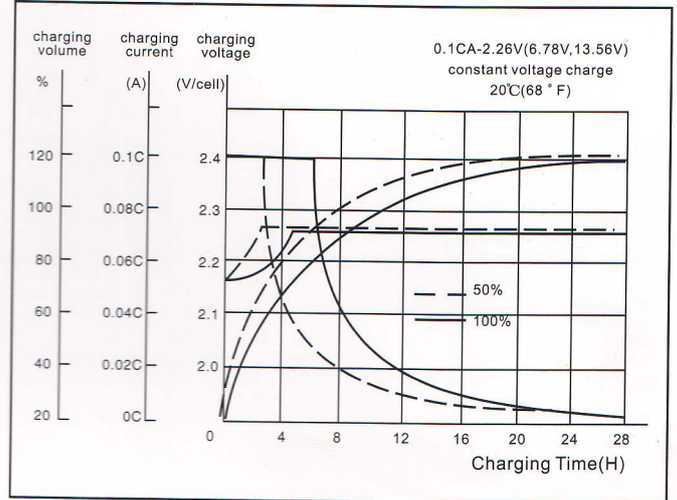


Characteristics Curve

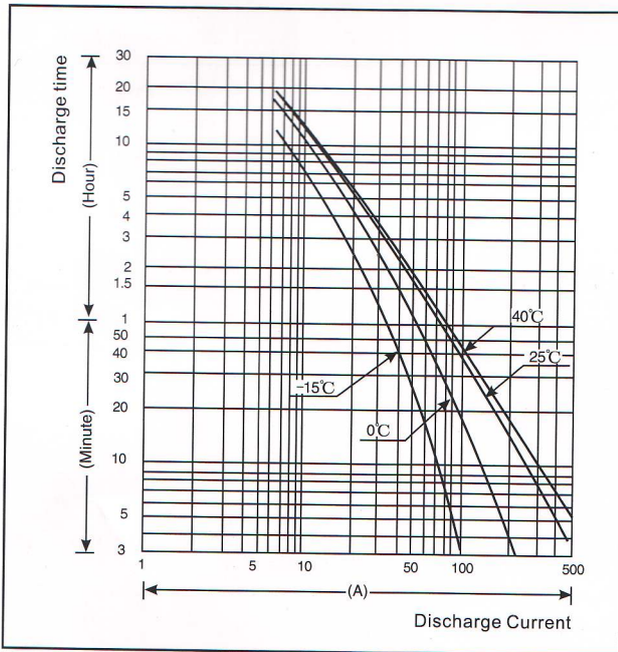
Discharge Characteristics 25°C(77°F)



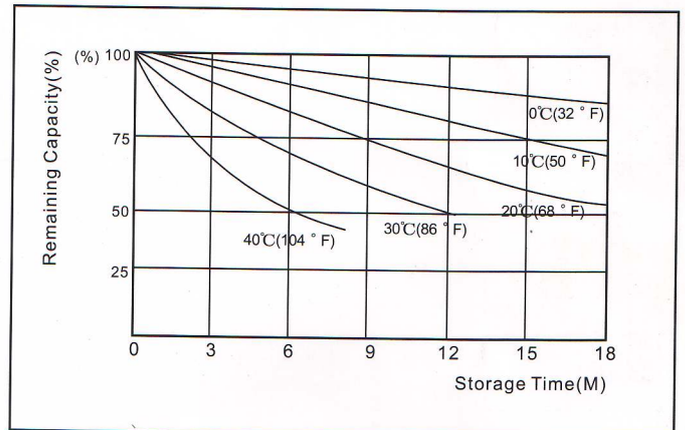
Floating charge characteristics



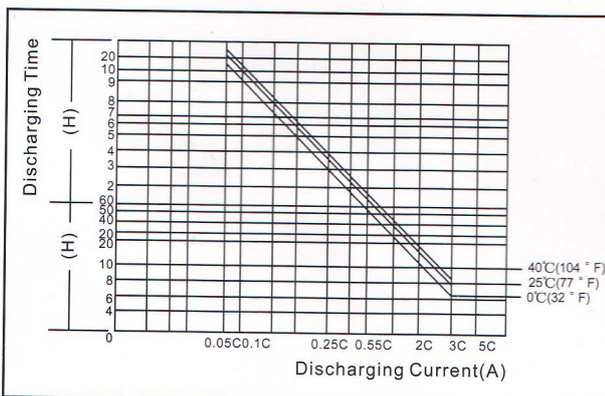
Relation between discharge current and time



Self discharge characteristics



The ambient temperature effect battery discharge current and time



Open voltage & remaining capacity

