

Guangzhou Best Electronic Technology co., Ltd

www.entelechybattery.com

Address: 5/F, C District, No. 98, Road 9, Pacific Industrial Zone, Xintang Town, Zengcheng District, Guangzhou, China

BST-2V 1500Ah

Applications

- > UPS/EPS
-) Power systems
- > Telecommunicationssystem
- > Emergency lighting Auto control system
- > Solar/windgeneratingstorage cyclic
- Other general purpose

Characteristics

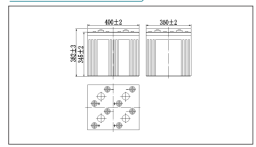
Onaracte							
	10)HR(1.8V)	1500Ah				
Capacity (25℃)	3H	HR(1.80V)	1125Ah				
(= ' ,	1	HR(1.75V)	825Ah				
Term	inal	type	T20				
Internal (Fully ch			Approx.0.23m Ω				
Capacity		40℃	102%				
affected by	/	25℃	100%				
temperatur	е	0℃	85%				
(10HR)		-15℃	65%				
		3 months	Remaining Capacity:91%				
Self-discharg (25℃)	е	6 months	Remaining Capacity:82%				
(200)		12 months	Remaining Capacity:65%				
Nominal o temper			25℃ ±3℃(77°F ±5°F)				
Operating		Discharge	-15℃~50℃(5°F~122°F)				
temperatu	·e	Charge	-10℃~50℃(14°F~122°F)				
range		Storage	-20℃~50℃(-4°F~122°F)				
Float chargir	ng v	oltage(25℃)	2.25 to 2.30V Temperature compensation: -3mV/°C				
Cyclic chargi	ng v	voltage(25℃)	2.40 to 2.45V Temperature compensation: -5mV/℃				
Maximum c	harç	ging current	300A				
Maximum di	sch	arge current	7500A(5 sec.)				
Designed fl	oati	ng life(20℃)	18 years				



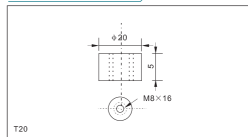
Specifications /

Nomina	al Voltage	2V				
Rated capaci	ty (10 hour rate)	1500Ah				
	Length	400±2mm(15.75inch)				
Dimensions	Width	350±2mm(13.78inch)				
Dimensions	Height	345±2mm(13.58inch)				
	Total Height	382±2mm(15.04inch)				
Approx	k. Weight	89.5Kg(197.17lbs)±3%				

Outer dimensions (mm)



Terminal Type (mm)



Construction

	Component	Positive plate	Negative plate Contain		Cover	Separator	Electrolyte	Safety valve	Terminal
F	Raw material	Lead dioxide	Lead	ABS	ABS	AGM	Gel	Rubber	Copper

Constant Current Discharge Characteristics Unit: A(25°C,77°F

F.V/Time	30min	60min	2h	3h	4h	5h	6h	8h	10h	20h	24h
1.60V	1305	900	540	392	309	257	226	181	153	80.2	68.9
1.65V	1279	882	537	389	307	256	225	179	152	80.0	68.7
1.70V	1240	855	533	387	305	254	224	178	152	79.8	68.5
1.75V	1210	837	525	384	303	252	222	177	151	79.3	68.1
1.80V	1165	810	511	376	294	244	215	172	150	78.8	67.7

● Constant Power Discharge Characteristics Unit:W(25℃,77℉)

	F.V/Time	30min	60min	2h	3h	4h	5h	6h	8h	10h	20h	24h
	1.60V	2440	1710	1043	768	606	506	446	359	304	160	138
	1.65V	2392	1676	1037	763	602	503	443	357	303	160	138
ĺ	1.70V	2318	1625	1028	758	598	500	440	355	302	160	138
	1.75V	2262	1590	1012	753	594	496	437	352	301	159	137
	1,80V	2179	1539	987	738	576	482	424	342	299	158	136

 $Note: The\ above\ characteristics\ data\ can\ be\ obtained within three\ charge\ or\ discharge\ cycles.$



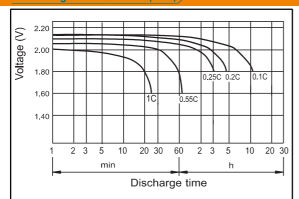
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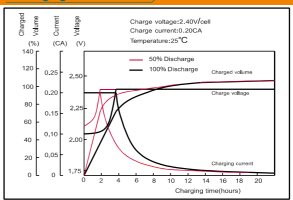
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BST-2V 1500Ah

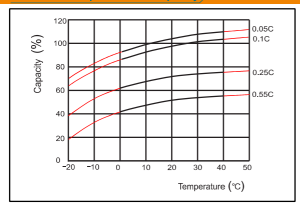
Discharge characteristics(25°C)



Charging characteristics



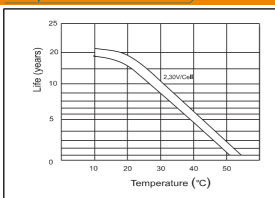
• Effect of Temperature on Capacity



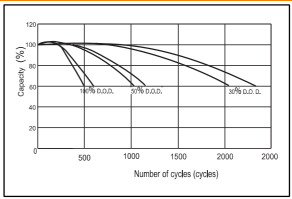
Self-discharge characteristics



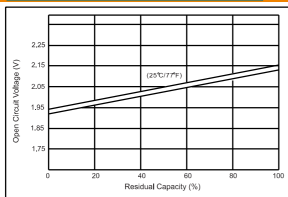
Temperature effects on float life



Cycle service life in relation to depth of discharge



■ The relationship for OCV and Capacity (25°C)



The relationship for Charging voltage and Temperature

