

Guangzhou Best Electronic Technology co.,Ltd

www.entelechyenergy.com

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

BST-12V 65Ah

Applications

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

Characteristics/

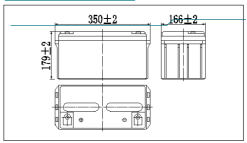
Capacity (25℃)	10)HR(10.8V)	65Ah				
	3	HR(10.8V)	48Ah				
` ′	1	HR(10.5V)	36Ah				
Term	inal	type	T14				
Internal (Fully ch			Approx.7m Ω				
Capacity		40℃	102%				
affected by	/	25℃	100%				
temperatur	е	0℃	85%				
(10HR)		-15℃	65%				
		3 months	Remaining Capacity:91%				
Self-discharge (25℃)		6 months	Remaining Capacity:82%				
(200)		12 months	Remaining Capacity:65%				
Nominal tempe			25℃ ±3℃(77°F ±5°F)				
Operating		Discharge	-15℃~50℃(5°F~122°F)				
temperatur	е	Charge	-10℃~50℃(14°F~122°F)				
range		Storage	-20℃~50℃(-4°F~122°F)				
Float chargir	ng v	oltage(25℃)	13.50 to 13.80V Temperature compensation -18mV/℃				
Cyclic chargi	ng v	roltage(25℃)	14.50 to 14.70V Temperature compensation: -30mV/°C				
Maximum cl	harg	jing current	13A				
Maximum di	scha	arge current	650A(5 sec.)				
Designed flo	oatir	ng life(20℃)	12years				



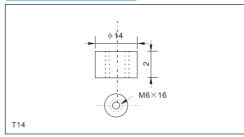
Specifications /

Nomina	al Voltage	12V						
Rated capaci	ty (10 hour rate)	65Ah						
	Length	350±2mm(13.78inch)						
Dimensions	Width	166±2mm(5.54inch)						
Dimensions	Height	179±2mm(7.05inch)						
	Total Height	179±2mm(7.05inch)						
Approx	c. Weight	18.3kg(37.9lbs)±3%						

Outer dimensions (mm)



Terminal Type (mm)



Construction

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

Constant Current Discharge Characteristics Unit:A(25℃,77℉)

F.V/Time	10min	15min	30min	60min	2h	3h	4h	5h	8h	10h	20h
9.60V	127	104	63.1	39.0	23.8	16.9	13.3	11.3	7.96	6.62	3.51
9.90V	123	102	61.8	38.4	23.6	16.8	13.2	11.2	7.91	6.60	3.50
10.2V	118	97.8	59.9	37.4	23.4	16.7	13.1	11.1	7.85	6.58	3.49
10.5V	113	94.4	58.4	36.3	23.0	16.6	13.0	11.1	7.80	6.55	3.47
10.8V	106	89.4	56.3	35.1	22.5	16.2	12.6	10.7	7.57	6.50	3.45

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

F.V/Time	10min	15min	30min	60min	2h	3h	4h	5h	8h	10h	20h
9.60V	1369	1142	707	445	275	199	156	133	94.5	79.0	42.1
9.90V	1328	1115	693	438	273	198	155	132	94.0	78.9	42.0
10.2V	1273	1073	672	427	271	196	154	132	93.3	78.6	41.9
10.5V	1218	1037	656	413	267	195	153	131	92.7	78.2	41.6
10.8V	1150	982	632	400	260	191	148	124	89.9	77.6	41.3

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



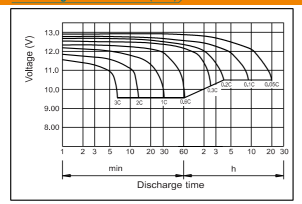
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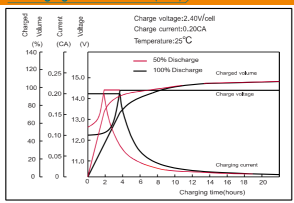
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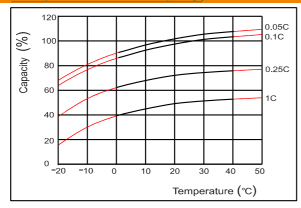
Discharge characteristics(25°C)



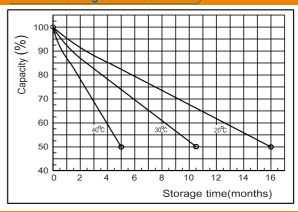
Charging characteristics (25°c)



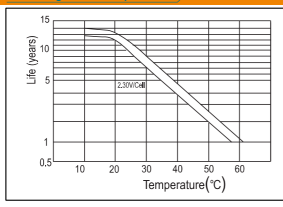
Temperature effects on Capacity



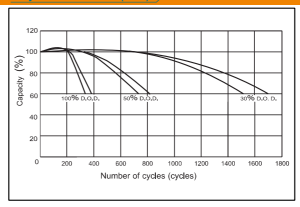
Self-discharge characteristics



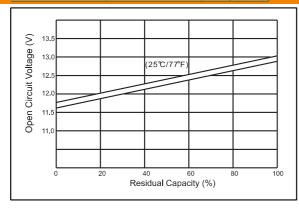
• Floating life on Temperature



Cycle life on D.O.D (25°C)



• The relationship for OCV and Capacity (25℃) /-



The relationship for Charging voltage and Temperature

