

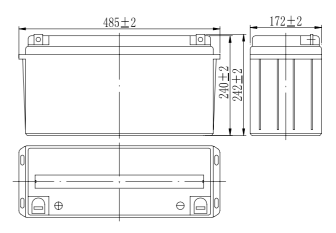
GB12150.0(12V150Ah)

Specifications

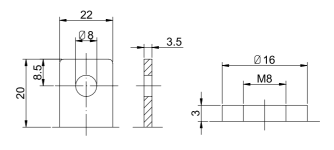
	77inch) 5inch)					
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(25 C) SHR(10.5V) 130Ah 1HR(9.60V) 93Ah Length 485±2mm (19.0mm) Width 172±2mm (6.7mm) Dimension Height 240±2mm (9.4mm)	77inch) 5inch)					
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	77inch) 5inch)					
Dimension Height 240±2mm (9.4	5inch)					
· ·						
T5. 242 \(\perp \) 2 (6	52inob)					
Total Height T13: 242 ± 2mm (9	T5: 242 ± 2 mm (9.53inch)					
T11: 240 ± 2mm (T11: 240 ± 2mm (9.45inch)					
Approx. Weight 43kg (94.6lbs)	$\pm 4\%$					
Terminal type T5/T11						
Internal resistance (Fully charged, 25 C) Approx. 3.5r	Approx. 3.5m Ω					
Capacity 40 C 102%	102%					
affected by 25 C 100%	100%					
temperature 0 C 85%	85%					
(10HR) -15 C 65%	65%					
3 month Remaining Capac	ity: 91%					
Self-discharge (25 C) 6 month Remaining Capac	Remaining Capacity: 82%					
12 month Remaining Capac	Remaining Capacity: 65%					
Nominal operating temperature 25 C ± 3 C(77 F	25 C ±3 C(77 F ±5 F)					
Operating Discharge -15 \$\mathbb{A}\$ 50 C(5 \$\mathbb{K}\$)	122 F)					
temperature Charge -10 50 C(14 K	(122 F)					
range Storage -20 50 C(-4 K	122 F)					
Float charging voltage(25 C) Temperature comperture com	13.50 to 13.80V Temperature compensation: -18mV/ C					
Cyclic charging voltage(25 C) 14.50 to 14.90V Temperature compe -30mV/ C	Temperature compensation:					
Maximum charging current 45A						
Terminal material Copper	Copper					
Maximum discharge current 1200A(5 se	1200A(5 sec.)					
Designed floating life(20 C) 12 years	12 years					

- ◆ Absorbent glass mat technology;
- ◆ Recognized by UL & CE;
- ◆ ABS container.

Dimensions



Terminal



Terminal T5

Terminal T11

Constant Current Discharge Characteristics (A, $25\mathcal{L}$)

F.V/TIME	15min	30min	60min	2h	3h	4h	5h	6h	8h	10h	20h
9.60V	248	150	93.0	54.8	38.3	31.4	26.8	23.4	18.4	15.3	8.02
9.90V	242	147	91.6	54.5	38.0	31.2	26.6	23.3	18.3	15.2	8.00
10.2V	233	143	89.3	54.0	37.8	31.0	26.4	23.1	18.1	15.2	7.98
10.5V	225	139	87.5	53.2	37.5	30.8	26.3	23.0	18.0	15.1	7.93
10.8V	213	134	84.8	51.8	36.4	29.8	25.5	22.3	17.5	15.0	7.88

Constant Power Discharge Characteristics (Watt, $25\mathcal{L}$)

F.V/TIME	15min	30min	60min	2h	3h	4h	5h	6h	8h	10h	20h
9.60V	2718	1683	1060	635	450	369	316	277	218	182	96.2
9.90V	2652	1649	1044	631	447	367	315	275	217	182	96.0
10.2V	2554	1599	1018	625	444	364	312	273	215	181	95.7
10.5V	2468	1560	998	616	441	362	310	271	214	180	95.2
10.8V	2337	1503	967	600	428	351	301	263	207	179	94.5

Note: The above characteristics data can be obtained within three charge/discharge cycles.

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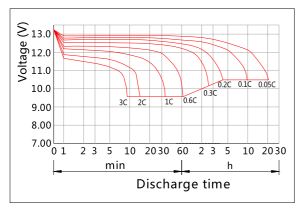




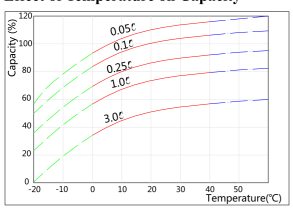




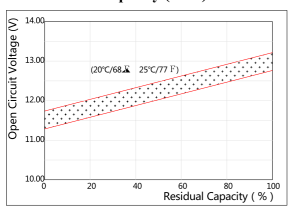
Discharge Characteristics $(25\mathcal{L})$



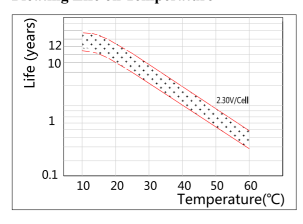
Effect of Temperature on Capacity



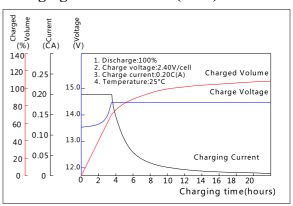
The Relationship for Open Circuit Voltage and Residual Capacity $(25\mathcal{L})$



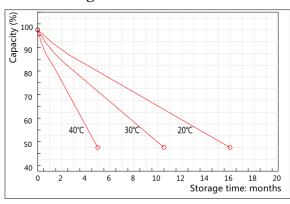
Floating Life on Temperature



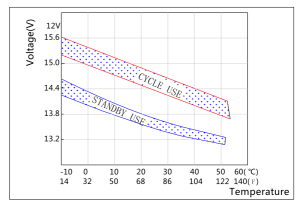
Charging Characteristics $(25\mathcal{L})$



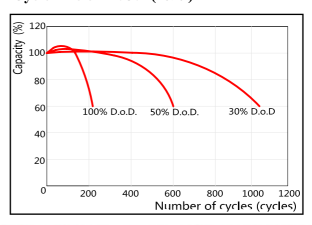
Self-discharge Characteristics



The Relationship for Charging Voltage and Temperature



Cycle Life on D.O.D(25 \mathcal{L})



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