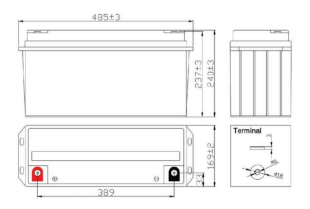
DC12150 12V150Ah Sealed Lead Acid Battery



Features

Nominal Voltage (V)	12V (6 cells in series)			
Rated Capacity	150.0Ah	(C10, 180V/cell)		
Dimensions (mm)	Length Width Height Total Height	485 ± 3mm 169 ± 2mm 240 ± 3mm 240 ± 3mm		
Nominal Capacity @ 25°C (Ah)	20 Hour rate (8.175A to 10.8 volts) 10 Hour rate (15.30A to 10.8 volts) 5 Hour rate (26.25A to 10.8 volts) 1 Hour rate (94.95A to 10.5Volts)	163.5Ah 153.0Ah 131.2Ah 94.9Ah		
Approx. Weigth	43.5kg			
Terminal	T13			
Max. Discharge Current	1200A @ 25°C (5s)			
Internal Resistance	4mΩ @25°C (Full Charged Battery)			
DOD 80%	≥450 Cycles @ 25°C			
Ambient Temperature	Charge: -15°C ~ 50°C Discharge: -20°C ~ 60°C Storage: -20°C ~ 50°C			
Container Material	ABS, UL94-HB, UL94-V0, Optional			
Self Discharge	VRLA batteries can be stored for more than 6 months at 25°C. Self-discharge ratio less than 3% per month at 25°C. Please charge batteries before using.			





FETYAS

Certification















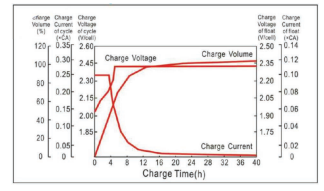


Constant Current	Constant Current Discharge Characteristics (A), (25°C)										
F.V/TIME	5min	10min	15min	30min	60min	2H	3H	5H	8H	10H	20H
1.60V/cell	510.0	339.8	272.1	168.8	97.50	58.28	41.40	27.72	18.63	15.90	8.700
1.70V/cell	457.5	312.8	258.8	164.3	96.15	57.53	40.65	27.06	18.33	15.68	8.475
1.75V/cell	412.5	288.8	246.8	159.8	94.95	56.78	40.20	26.66	18.15	15.53	8.325
1.80V/cell	367.5	263.3	231.8	153.6	93.00	56.00	39.75	26.25	17.88	15.30	8.175

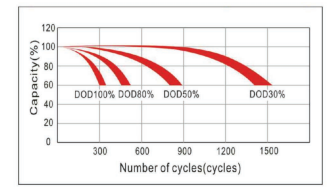
Constant Wattage Discharge Characteristics (Watt), (25°C)											
F.V/TIME	5min	10min	15min	30min	60min	2H	3H	5H	8H	10H	20H
1.60V/cell	879.8	605.9	494.3	315.0	186.9	113.6	82.11	55.12	37.07	31.67	17.39
1.70V/cell	808.3	568.2	476.5	309.3	185.1	112.7	80.83	53.94	36.57	31.30	16.95
1.75V/cell	739.1	531.8	458.5	303.5	183.6	111.7	80.13	53.27	36.30	31.05	16.65
1.80V/cell	667.6	491.4	434.5	294.4	180.6	111.1	79.43	52.50	35.76	30.60	16.35



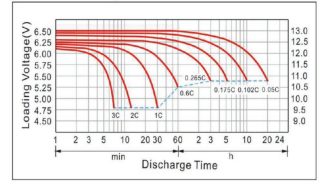
Charge Characteristics Curve



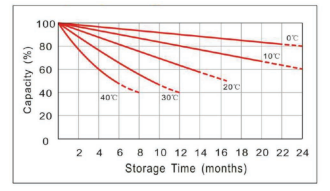
Cycle service life in relation to depth of discharge



Discharge Characteristics Curve



Capacity Storage Characteristics



Capacity factos with Different Temperature											
Battery T	уре	-20°C	-10°C	0°C	5°C	10°C	20°C	25°C	30°C	40°C	50°C
GEL Battery	6V&12V	50%	70%	83%	85%	90%	98%	100%	102%	104%	105%
OLL Dattery	2V	60%	75%	85%	88%	92%	99%	100%	103%	105%	106%
AGM Battery	6V&12V	46%	66%	76%	83%	90%	98%	100%	103%	107%	109%
AGIN Dattery	2V	55%	70%	80%	85%	92%	99%	100%	104%	108%	110%

Charging Procedure

Application	Charging method	Charge voltage at 25°C	Temperature compensation coefficient of charging voltage	Max. charging current	Temperature
For stanby power source	Constant voltage charging	onstant voltage charging 2.25~2.30 V/cell		0.2CA	45 5000
For cycle service	(with current restriction)	2.40~2.45 V/cell	-4mV/°C/cell	0.3CA	-15~50°C

Float service

Every month, recommend inspection every battery voltage.

Every three months, recommend equalization charge for one tiem. Equalization charge method: Step 1: Discharge: 100% rate capacity discharge. Step 2: Charge: Max. current 0.3CA, constant voltage 2.40~2.45V/cell charge 24h.

Cycle service

Avoid battery over discharge, especially battery series connection use.

Charged with recommended voltage, ensure battery can be full recharged.

Ingerneral, recharge capacity should be 1.1~1.15 times discharge capacity.

Length of service life will be directly affected by the number of discharge cycles, depth of discharge, ambient temperature and charging voltage.

Charge the batteries at least once every six months, if they are stored at 25°C. Charging Method:

Constant Voltage: -0.2C x 2h+2.4~2.45V/cell x 24h, Max. current 0.25CA

Constant Voltage: -0.2C x 2h+0.1C x 12h Fast: -0.2C x 2h+0.3C x 4h

Termnial of torque:

Bolt	M5	M6	M8
Termnial	T3,T10	T4, T7, T11, T12, T13	T5, T6, T8, T9, T14
Torque	6~7N.m	8~10N.m	10~12N.m