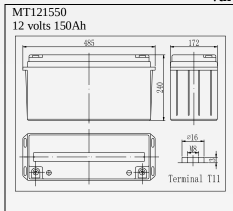




Valve Regulated Lead Acid Battery



MT121550 having its design life of 10 years @ 20 degree Celsius for floating application and around 1200 cycles for 30% depth of discharge for cyclic application.

As our product were all rechargeable, highly efficient, maintenance free & leakage proof usable in all positions and it meets the standards of JISC, BS, DIN, IEC etc.

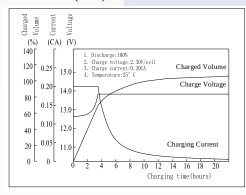
We're ISO9001certified &UL approved as well as CE

Our containers were all ABS resin and grades were : UL94-HB, UL94V-0 & UL94V-2 (flame retardant types could be arranged).

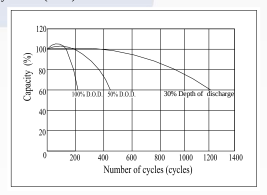
Specification

Nominal voltage	12 volts						
Capacity	150 ampere hours @20°C, 10 hours rated (cut off voltage 1.80V/cell)						
Dimension	L: 485 mm W: 172 mm H: 240 mm TH: 240 mm						
Weight approx.	44 kg or 96.9 pounds						
Internal resistance	Approx. $3.5 \text{ m}\Omega$						
Self-discharge rate	Approx. 3% per month @ 25 degree Celsius						
	Discharged: -15 to 50 degree Celsius (5 to 122 degree F)						
Operation temperature range	Charging: 5 to 35 degree Celsius (41 to 95 degree F)						
	Storage: 0 degree to 40 degree Celsius (32 to 104 degree F)						
Floating charge voltage	13.50 to 13.80 volts (-15mv / degree Celsius)						
Cyclic charging voltage	14.50 to14.90 volts (-20mv / degree Celsius)						
Maximum charging currant	45 ampere (A)						
Boost/equalizing charge	Not required						
Terminal type	Copper - T11						
Container material	General ABS resin						

Charging Characteristics(25°C)



Cycle Life(25°C)



Constant Current Discharge Characteristics (A, 25°C)

F.V/TIME	5min	10min	15min	30min	60min	3h	5h	10h	20h	
9.60V	452	331	271	160	97.9	39.8	27.7	15.3	7.94	
10.20V	430	315	260	154	94.0	39.2	27.3	15.2	7.94	
10.80V	404	296	247	146	89.3	38.3	26.8	15.0	7.84	

Constant Power Discharge Characteristics (Watt, 25°C)

F.V/TIME	5min	10min	15min	30min	60min	3h	5h	10h	20h
9.60V	4748	3581	2979	1803	1117	468	327	183	95.2
10.20V	4516	3407	2858	1736	1072	461	323	181	95.2
10.80V	4242	3201	2714	1646	1018	452	317	179	94.0