Panasonic ideas for life

For main power supplies. Cycle very long life and high power type.

Panasonic ideas for life

60A-360A 8.4

20A-60A

3A-20A 9.9

Discharge current

5step constant current charvge

■Charging Method Individdual Data Sheets

Cycle use

■Residual capacity vs storage period

■Cut off voltage

-0.0375×i + 10.65 i: Discharge current

Cutt off voltage (V)

EC-FV1260



■ Dimensions(mm)		Terminal type: M8 stud bolt P1.25mm L13.5mm Case material Polypropylene
		,



180

12V 60Ah 388mm

■Specification

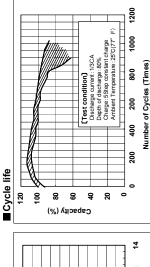
Nominal voltage Nominal capacity

150

175mm 116mm

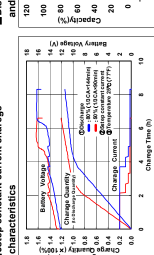
Length Width Height

Dimensions



	12		
_မ			
	6 8 10 Storage Period(month)		
750	8 eriod(
	6 age P		
26	Stol		
	~		
9,09	.,		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Capacity Retention Ratio(%)			





Charge Current (CA)
Charge Quantity (x 100%)

Charge Quantity (x 100%)

6.

22,00

120

Weight About21kg Specific charger specification is available. Do not charge with other procedure. Please ask the charger specification.

8

Duration of discharge (min)

52Ah 43Ah 34Ah

1/3C(20A) 1C(60A) 3C(180A)

Capacity 25°C

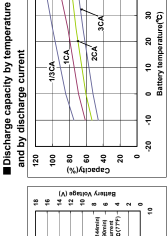
■Characteristics

8

About3.5mΩ

At full charge

Internal resistance





200

150

9

20

-10°C

ဓ

111% 100% 84%

45°C
25°C
0°C
Remain capacity
after

dependence on capacity(1/3C) Self-discharge

Temperature

25°C

0

91%

The characteristics are not guaranteed value. Ask us for the battery life

25°C

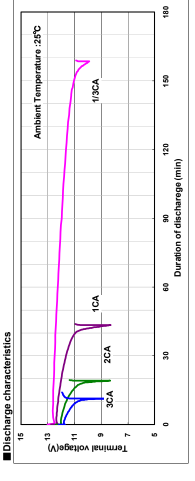
■ Note

Discharge current (A)

0.0

20

各



Valve Regulated Lead-Acid Batteries for EV Application

Valve Regulated Lead-Acid Batteries for EV Application