







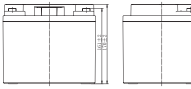
FPC Series are deep cycle batteries specially designed for long duration cyclic applications, ie with use in charge and then intensive discharge. With advanced AGM valve regulated technology and oversized negative plates, the FPC Series ensure very good cyclic performance with greater depth of discharge for mobility-type applications such as medical, golf and also renewable energies storage.

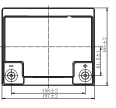
In harsh use conditions (high temperature, higher deep of discharge...), the Gel FPG range is recommended.

A DIMENSIONS & WEIGHT

Lenght	197±2mm
Width	165±2mm
Total height	170±2mm
Gross weight	12.0kg

Gross weight





M TERMINAL





ℳ SPECIFICATIONS

Nominal voltage	12V (6 cells)				
Nominal capacity	38.0Ah (10hr)				
Cycle life					
(50% capacity @20°C)	Up to 350 cycles at 100% DOD				
(50% capacity @20°C)					
Internal resistance	Approx 10mΩ				
Terminal	Т6				
Max. discharge	950A (5 sec)				
current					
Reference capacity	40.0Ah (20hr, 1.75V/cell, 25°C)				
	32.6Ah (5hr, 1.75V/cell, 25°C)				
	29.2Ah (3hr, 1.75V/cell, 25°C)				
	26.4Ah (2hr, 1.75V/cell, 25°C)				
	22.4Ah (1hr, 1.70V/cell, 25°C)				
Charge voltage					
Standby use voltage	2.23V ~ 2.27V at 25°C				
	Temperature compensation:				
	-3mV/°C/Cell				
Cycle use voltage	2.40V ~ 2.45V at 25°C				
	Temperature compensation:				
	-5mV/°C/Cell				
Operating temp.	Discharge: -20°C ~ 55°C				
range	Charge: 0°C ~ 40°C				
	Storage: -20°C ~ 40°C				
Nominal operating	25°C ± 3°C				
temp. range					
Self discharge	Can be stored for up to 6 months at 25°C				
	and then recharging is recommended.				
	Monthly self-discharge ratio is less than				
	3% at 25°C				
Capacity affected by	40°C 103%				
temp.	25°C 100%				
	0°C 86%				
Container material	A.B.S. UL94-HB UL94-V0 optional				

APPROVALS

ISO9001 - Quality management system ISO14001 - Environnmental management System Approved for transport by Air (IATA) Designed in accordance with IEC 60896-21/22

APPLICATIONS



energy



Golf caddy Marine & Leisure



FPC12-40 Datasheet

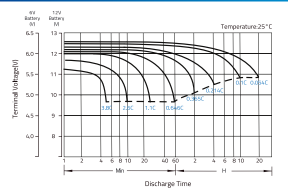


CONSTANT CURRENT DISCHARGE (A) @25°C

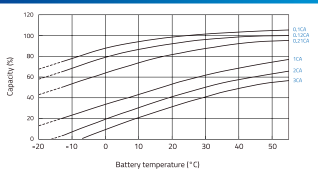
F.V/Time	1h	2h	Зh	4h	5h	6h	8h	10h	20h
1.85V/cell	18.9	11.8	8.66	7.08	5.92	5.47	4.17	3.49	1.83
1.80V/cell	20.9	12.8	9.50	7.63	6.37	5.87	4.47	3.80	2.00
1.75V/cell	21.6	13.2	9.74	7.82	6.52	5.92	4.55	3.84	2.02
1.70V/cell	22.4	13.7	9.92	8.02	6.66	5.95	4.63	3.88	2.04

F.V/Time	1h	2h	3h	4h	5h	6h	8h	10h	20h
1.85V/cell	40.0	22.7	17.4	13.8	11.5	10.4	8.16	6.86	3.60
1.80V/cell	43.8	24.6	18.6	14.7	12.4	11.1	8.71	7.28	3.82
1.75V/cell	45.1	25.3	19.0	15.11	2.6	11.1	8.88	7.39	3.88
1.70V/cell	46.4	26.0	19.6	15.4	12.8	11.2	8.98	7.49	3.93

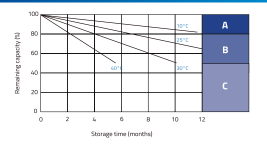
M DISCHARGE CHARACTERISTICS



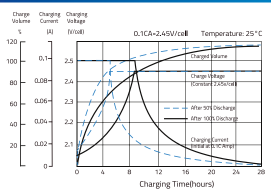
≁ TEMPERATURE IN RELATION TO BATTERY CAPACITY



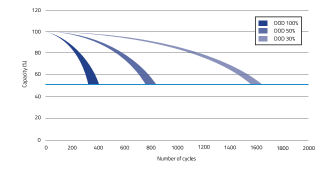
A SELF DISCHARGE CHARACTERISTICS



A FLOAT CHARGING CHARACTERISTICS



CYCLE LIFE IN RELATION TO DEPTH OF DISCHARGE



No supplementary charge required (Carry out supplementary charge before use if 100% capacity is required.)

A

Α

Consider a sub-

- Supplementary charge required before use.Optional charging way as below: 1. Charged for above 3 days at limted current 0.25CA and constant volatge 2 25W/cell
- Charged for above 20hours at limited current 0.25CA and constant volatge 2.45V/cell.
- 3. Charged for 8~10hours at limted current 0.05CA .

Supplementary charge may often fail to recover the capacity. The battery should never be left standing till this is reached.



