

電池規格 BATTERY SPECIFICATIONS

• 閥調式鉛酸蓄電池 Valve Regulated Lead Acid (VRLA) RECHARGEABLE BATTERY

1. 型式 Model: NPH5-12 / NPH5-12FR

2. 額定電壓 / 容量 Nominal Voltage / Capacity: 12V / 5AH (10 HR)

3. 諸元 Mechanical Spec

(1) 尺寸 Measurements 長 Length : 90 ± 1 mm

寬 Width : 70 ± 1 mm

槽高 Case height : 102 ± 1 mm

總高 Overall height : 105 ± 2 mm

(2) 端子 Terminal 插入式tab Faston tab : 187 / 250

(3) 重量 Weight : 約 About 1.85 kg

(4) 電槽材質 Container material:

NPH5-12 ABS 難燃等級UL94HB

ABS Flame class UL94HB

NPH5-12FR 難燃ABS 難燃等級UL94V0

Flame Retardant ABS Flame class UL94V0

4. 構造 Construction:

蓄電池係由陽極板、陰極板、電槽、蓋、隔離板、電解液等組成,並設有陽、陰極板引出端子。密閉構造機能為蓄電池產生之氣體由陰極板吸收且不必補水。

This battery is composed of positive plates, negative plates, separators, container, lid, electrolyte etc., and is equipped with positive and negative polarity terminals.

Any emitted gas from the battery is minimized with the negative plate gas recombinant method, thus requiring no topping up of electrolyte.

5. 外觀 External appearance:

不得有漏液、污垢、裂痕、變形等現象。

Battery shall be without acid leakage, conspicuous stain, scar or deformation.

6. 性能 Performance:

6-1 性能測試溫度: 25±2°C (特別指定不在此限)

Temperature of tested battery shall be 25±2°C, if not specified.

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6.2 放電容量 Discharge capacity : (此數值為最小值 This value is the minimum)

PERFORMANCE DATA AT 25°C (77°F) - Amperes and Watts															
TIME F.V.		3M	5M	6M	8M	10M	15M	30M	1H	2H	3H	4H	5H	10H	20H
	10.8V	W	338	272	249	210	184	133	78.8	44.3	23.2	16.5	13.00	10.64	5.52
A		30.4	24.1	21.9	18.4	16.1	11.4	6.70	3.72	1.98	1.41	1.08	0.91	0.48	0.25
10.5V	W	378	292	263	221	190	137	80.3	44.9	23.9	17.1	13.11	11.10	5.79	3.12
	A	33.0	25.5	23.0	19.3	16.6	11.7	6.83	3.77	2.00	1.43	1.09	0.92	0.48	0.25
10.2V	W	401	305	272	229	195	139	81.4	45.3	24.2	17.2	13.19	11.21	5.85	3.13
	A	36.3	27.1	24.0	20.2	17.1	11.9	6.93	3.81	2.02	1.44	1.09	0.93	0.48	0.25
10.0V	W	405	308	275	231	197	140	82.0	45.5	24.3	17.4	13.30	11.31	5.90	3.16
	A	37.1	27.6	24.3	20.5	17.3	12.0	6.97	3.83	2.03	1.45	1.10	0.93	0.49	0.26
9.6V	W	414	313	278	234	200	141	82.5	45.8	24.5	17.5	13.42	11.40	5.96	3.20
	A	38.3	28.2	24.7	20.8	17.4	12.1	7.02	3.85	2.05	1.46	1.11	0.94	0.49	0.26

蓄電池交貨時，經完全充電〔電壓14.4V/只 (MAX. 0.25C₁₀) 充電16Hr〕後，1天內測試應達上述放電容量100%以上。

The battery at time of delivery capacity shall be read more than 100% within 1 days after being charged at 14.4V (MAX. 0.25C₁₀) for 16Hr.

6-3 開路電壓 Open circuit voltage :

在完全充飽電的狀態，開路電壓大約 13V。

Open circuit voltage will be around 13 V at fully charged condition.

It is dependent on the state of the charge of the battery.

6-4 內部電阻 Internal resistance :

完全充電後以AC橋式(1KHz)測試約17.8mΩ。

Give a full charge to the battery, and measure with AC bridge (1KHz), about 17.8mΩ.

6-5 最大連續放電電流 Maximum continuous discharge current :

75A 放電5秒,電池不得有異常現象。

No deterioration shall be found with 75A discharge for 5 seconds.

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6-6 充電 Charging :

充電方式 Method	電壓設定 Given Voltage	充電最大電流 Maximum charging Current	說明 Special condition(S)
浮動充電 方式 Float Charging	13.65V±0.15V	0.25C ₁₀ (A)	<p>當環境溫度上升時，充電電壓必須降低避免造成過充電。因此建議以-3mV/°C/cell (25°C基準值) 做溫度校正補償。</p> <p>As the average ambient temperature rises, charging voltage should be reduced to prevent overcharge. Accordingly, the recommended compensation factor is -3mV/°C/cell at 25°C of standard centre point.</p>
循環充電 方式 Cyclic Charging	14.4V~15.0V	0.25C ₁₀ (A)	<p>當環境溫度上升時，充電電壓必須降低避免造成過充電。因此建議以-4mV/°C/cell (25°C基準值) 做溫度校正補償。</p> <p>As the average ambient temperature rises, charging voltage should be reduced to prevent overcharge. Accordingly, the recommended compensation factor is -4mV/°C/cell at 25°C of standard centre point.</p> <p>注意：為了避免造成電池過量的充電，導致電池的故障損壞，這種充電方式必須適當的終止電池充電時間。</p> <p>Caution : This needs to be terminated with appropriate charging period in order to avoid excess over charging that can result in the damage of the batteries.</p>

6-7 使用溫度範圍 Permissible temperature range :

狀態 Conditions	溫度範圍 Temperature range
放電 Discharging	-15°C ~ 50°C
充電 Charging	0°C ~ 40°C
放置 Standing	-15°C ~ 40°C

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6-8 放置期限 Storage period without charge :

溫度狀況 Storage temperature	容許放置期限 Max. storage period
Temp. $\leq 25^{\circ}\text{C}$	6 個月 months
$25 < \text{Temp.} \leq 30^{\circ}\text{C}$	4 個月 months
$30 < \text{Temp.} \leq 35^{\circ}\text{C}$	3 個月 months
$35 < \text{Temp.} \leq 40^{\circ}\text{C}$	2 個月 months

6-9 期待浮充壽命 Expected float use life :

測試條件 Test condition :

以 $13.65 \pm 0.15\text{V}$ 定電壓持續充電, 每3個月後以 0.25C_{10} (A) 放電至 10.2V 終止電壓。

3年內電池容量維持在2Hr以上。

期待壽命會因溫度的升高而變得更短。

Charge at $13.65 \pm 0.15\text{V}$ continuously and discharge at 0.25C_{10} (A) to FV 10.2V every 3 months.

Battery capacity maintains more than 2Hr during 3 years, at 25°C .

Expected life will become shorter accordingly with rise in the temperature.

6-10 機械強度 Mechanical strength :

6-10-1 耐振動性能 Anti-vibration performance :

振幅 : 4 mm

頻率 : 16.7 Hz 任意方向連續60分鐘振動後, 目視檢查電池不得有漏液、異常現象, 測定電壓應達12V以上。

Vibrate the battery in any directions for 60 consecutive minutes with 4 mm amplitude and 16.7 Hz per minute. Read the voltage and make visual inspection. Battery shall show no extreme damage or no electrolyte leakage and should read nominal 12V or more.

6-10-2 耐衝擊性 Anti-impact performance :

在厚約10mm以上之硬木板上測試, 由20cm高處落下(方向任意, 但端子部除外)一次後, 目視檢查不得漏液、異常現象, 測定電壓應達12V以上。

Drop it from a 20cm height onto a 10mm thick solid wooden block in any directions except terminal portions. Read the voltage and make visual inspection. Battery shall show no extreme damage or no electrolyte leakage and should read nominal 12V or more.

7. 安裝條件 Installation Conditions :

蓄電池的收納容器不得為密封構造, 收納容器請務必設置通往外部的通氣孔。

若在金屬製的收納容器內使用蓄電池, 則為了避免蓄電池因電槽(外殼)破裂而產生漏液, 導致收納容器或固定架與蓄電池之間形成漏電迴路, 請在兩者之間配置具耐熱、耐酸性且不會因固定時的應力而造成破損的絕緣片或絕緣匣, 或者將蓄電池裝入絕緣袋中。

上述絕緣物請使用不會在表面附著油脂類、或由絕緣物內部滲出有機物之絕緣物。

蓄電池請勿與含有可塑劑的乙烯絕緣帶、絕緣片或溶劑、油脂等接觸。

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Storage container for rechargeable battery must not be of sealed and air tight construction; the container must be equipped with appropriate ventilation system , such as ventilation holes leading to the outside and so on.

The following applies to using a rechargeable battery inside a metallic storage box: to prevent the rechargeable battery from leaking fluid due to a breakage in the electrolytic cell, thus forming a leak circuit between the battery and the storage box (or fixed frame), install between these two items a heat and acid resistant insulating sheet (or tray) that will not be damaged by periodic stress. Alternatively, place the rechargeable battery inside an insulating bag but not to be sealed.

For the above described insulation material, do not use any material that can be stained with grease, or that can have organic substance oozing out of itself.

Do not allow the rechargeable battery to come into contact with vinyl tape containing plasticizer, insulation sheet, solvent, or grease.

8. 請避免不同種類、容量、批號電池串聯，或並聯組數超過三組以上，或循環使用。
Use different kinds, capacity, lot number of battery to series connection, or parallel connection more than three groups, or cycle use, please avoid.

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