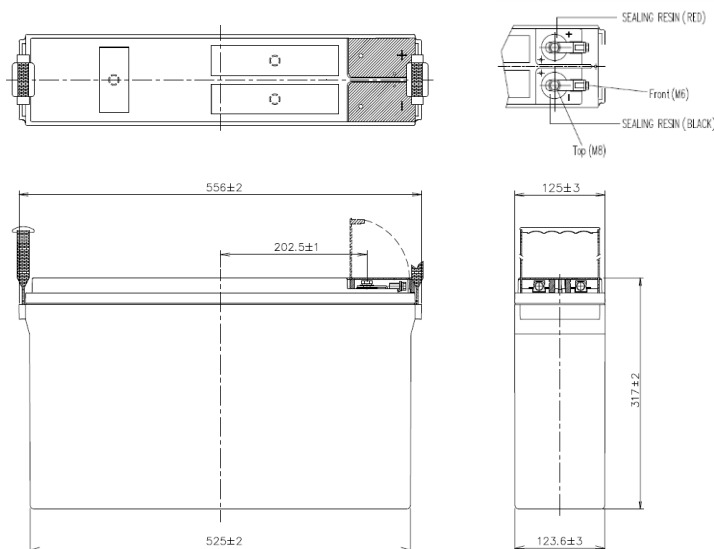


FXH185-12I FR

尺寸 DIMENSION



規範 Specification

<ul style="list-style-type: none"> 公稱電壓 Nominal Voltage : 12V 尺寸 Dimension <ul style="list-style-type: none"> 長度 Length : 556±2mm 寬度 Width : 125±3mm 高度 Case Height : 317±2mm 總高 Overall Height : 317±2mm 重量 Weight (約 Approx.) : 60.7 kg 公稱容量 Nominal Capacity : 185AH / 8HR (25°C) 內部電阻 Internal Resistance(Approx.) : 約 2.5 mΩ 最大充電電流 Max. Charge current : 46.25A 5 秒最大放電電流 <ul style="list-style-type: none"> Max. Discharge current in 5 seconds : 1000A 浮動充電 Float Charging : 13.65±0.15V (25°C) 端子 Terminal : <ul style="list-style-type: none"> 極柱端子 Top terminal : 螺絲式 Bolt (M8) 引出端子 (L型連接桿) Front terminal : 螺絲式 Bolt (M6) 	<ul style="list-style-type: none"> 操作溫度範圍 Operating Temperature Range <ul style="list-style-type: none"> 放電 Discharging -15°C to 45°C 充電 Charging -15°C to 45°C 放置 Storage -15°C to 45°C 期待浮充壽命 Expected float use life (25°C) : 10 years 容易保養 Easy Maintenance <ul style="list-style-type: none"> 不會洩漏電解液 No electrolyte leakage 確保操作上安全性 Ensure safe and efficient operation 防爆設計 Vent plug provided with built-in ceramic filter <ul style="list-style-type: none"> 阻隔外部火源防止電池破裂 Prevent explosion from outside source of ignition 電槽材質 Container Material : <ul style="list-style-type: none"> 難燃ABS Flame Retardant ABS · 難燃等級 Flame class : UL94V0 氧氣指數 Oxygen index : 28.0% LOI 把手設計 Handle Including 用途 Applications : <ul style="list-style-type: none"> UPS 不斷電系統、電信、緊急照明、警報系統、儀器、太陽能發電系統 UPS(Uninterruptible Power Supply)、Telecommunications、Emergency lighting、Alarm systems、Instrumentation、Solar powered systems
---	--

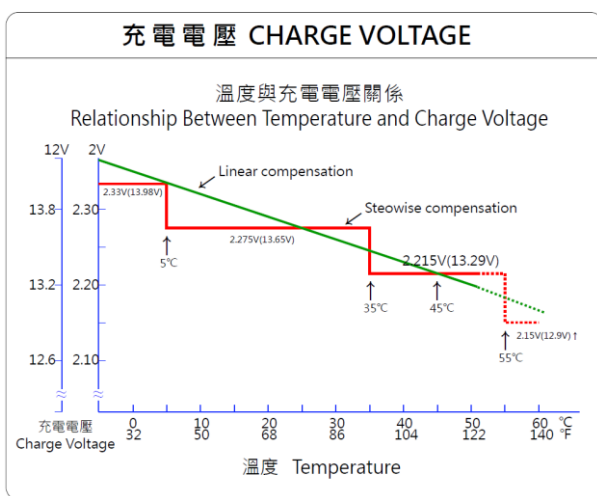
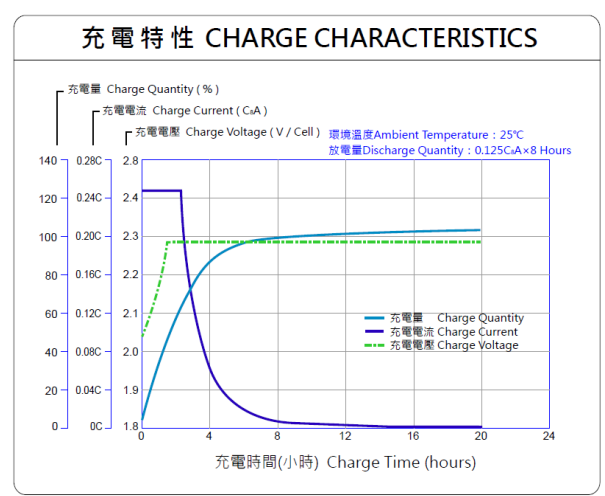
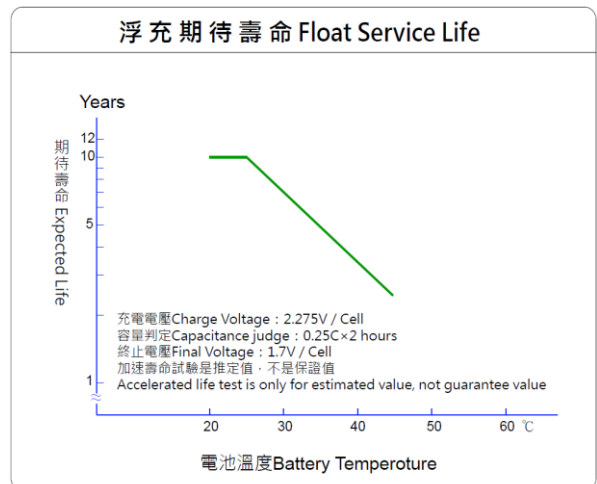
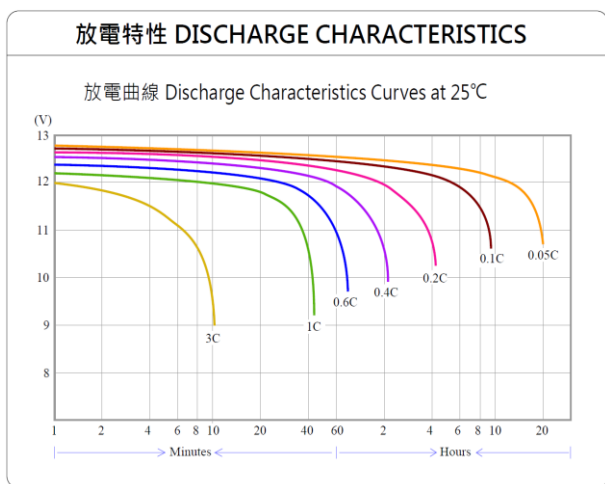
FXH185-12I FR 性能規格 PERFORMANCE SPECIFICATION : 安培 Amperes and 瓦特 Watts at 25°C (77°F)

F.V.	TIME	10M	15M	20M	30M	45M	1H	2H	3H	4H	5H	8H	10H	20H
		10.80V	W	3931	3321	2858	2182	1635	1321	805	593	474	396	269
	A	348	293	250	190	140	113	68.4	50.1	39.9	33.3	22.4	18.9	9.9
10.50V	W	4276	3532	2983	2270	1690	1363	829	609	487	407	275	232	123
	A	389	318	267	200	148	117	71.2	52.0	41.3	34.4	23.1	19.3	10.2
10.20V	W	4602	3727	3097	2349	1741	1400	851	624	498	416	281	237	126
	A	428	343	283	211	154	122	73.9	53.8	42.6	35.5	23.8	19.8	10.5
10.02V	W	4734	3800	3136	2375	1757	1412	857	630	502	419	283	239	127
	A	447	355	290	216	157	125	75.0	54.5	43.2	35.9	24.0	20.0	10.6
9.60V	W	5051	3963	3210	2423	1782	1430	868	636	506	422	285	241	128
	A	494	382	305	226	163	128	77.0	55.7	44.0	36.6	24.4	20.2	10.7

引出端子和接續桿不適合高率放電(30 分率以上) · 如果客戶有高率使用請聯繫本公司。

Leading terminal and connector bar will be not suitable for high rate discharge (over 30MR). If customers have high rate application, Please contact us.

特性 Characteristics



臺灣湯淺電池股份有限公司 新北市新莊區福營路 227 巷 11 號 TEL:(02)2901-8261 FAX:(02)2903-9626
 TAIWAN YUASA BATTERY CO.,LTD No.11, Ln. 227, Fuying Rd., Xinzhuang Dist., New Taipei City http://www.yuasa.com.tw/