

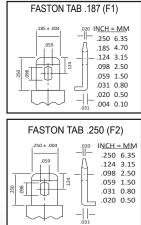
SPECIFICATIONS

BATTERY MODEL	TERMINAL OPTIONS	CASE MATERIAL OPTIONS
NPX-50	Faston .187 (F1) Faston .250 (F2)	UL 94 V-0 UL 94 HB
Nominal voltage (V)		6
15 minute rate to 5.01V at 25°C (77°F) (Watts per Cell)		50
20-hr rate Capacity to 5.25V at 25°C (77°F) (Ah)		12.0
10-hr rate Capacity to 5.25V at 25°C (77°F) (Ah)		10.9
DIMENSIONS		
Length		151mm (5.94 in.)
Width		50mm (1.97 in.)
Height over terminals		97.5mm (3.84 in.)
Weight		2.0kg (4.41 lbs.)
OPERATING TEMPERATURE RA	ANGE	
Storage (in fully charged condi	tion)	-20°C to +60°C (-4°F to +140°F)
Charge		-15°C to +50°C (5°F to +122°F)
Discharge		-20°C to +60°C (-4°F to +140°C)
STORAGE		
Capacity loss per month at 25°C (77°F) (% approx.)		3
CHARGE VOLTAGE		
Float charge voltage at 25°C (7	7°F) (V)/Battery	6.83 (±1%)
Float charge voltage at 25°C (7	7°F) (V)/Cell	2 275 (140()
5 5 5 1	, , , , , , , , een	2.275 (±1%)
Float charge voltage temperatistandard 25°C (77°F) (mV)		-3
Float charge voltage temperation	ure correction factor from	
Float charge voltage temperatistandard 25°C (77°F) (mV)	ure correction factor from e at 25°C (77°F) (V)/Battery	-3
Float charge voltage temperatistandard 25°C (77°F) (mV) Cyclic (or Boost) charge Voltag	ure correction factor from e at 25°C (77°F) (V)/Battery e at 25°C (77°F) (V)/Cell	-3 7.25 (±3%)
Float charge voltage temperatistandard 25°C (77°F) (mV) Cyclic (or Boost) charge Voltag Cyclic (or Boost) charge Voltag Cyclic Charge voltage temperation	ure correction factor from e at 25°C (77°F) (V)/Battery e at 25°C (77°F) (V)/Cell	-3 7.25 (±3%) 2.42 (±3%)
Float charge voltage temperatistandard 25°C (77°F) (mV) Cyclic (or Boost) charge Voltag Cyclic (or Boost) charge Voltag Cyclic Charge voltage temperatistandard 25°C (77°F) (mV)	ure correction factor from e at 25°C (77°F) (V)/Battery e at 25°C (77°F) (V)/Cell	-3 7.25 (±3%) 2.42 (±3%)
Float charge voltage temperatistandard 25°C (77°F) (mV) Cyclic (or Boost) charge Voltag Cyclic (or Boost) charge Voltag Cyclic Charge voltage temperatistandard 25°C (77°F) (mV) CHARGE CURRENT	ure correction factor from e at 25°C (77°F) (V)/Battery e at 25°C (77°F) (V)/Cell	-3 7.25 (±3%) 2.42 (±3%) -4
Float charge voltage temperatistandard 25°C (77°F) (mV) Cyclic (or Boost) charge Voltag Cyclic (or Boost) charge Voltag Cyclic Charge voltage temperatistandard 25°C (77°F) (mV) CHARGE CURRENT Maximum charge current (A)	ure correction factor from e at 25°C (77°F) (V)/Battery e at 25°C (77°F) (V)/Cell ture correction factor from	-3 7.25 (±3%) 2.42 (±3%) -4
Float charge voltage temperatistandard 25°C (77°F) (mV) Cyclic (or Boost) charge Voltag Cyclic (or Boost) charge Voltag Cyclic Charge voltage temperatistandard 25°C (77°F) (mV) CHARGE CURRENT Maximum charge current (A) DISCHARGE CURRENT	ure correction factor from e at 25°C (77°F) (V)/Battery e at 25°C (77°F) (V)/Cell ture correction factor from	-3 7.25 (±3%) 2.42 (±3%) -4 3
Float charge voltage temperatistandard 25°C (77°F) (mV) Cyclic (or Boost) charge Voltag Cyclic (or Boost) charge Voltag Cyclic Charge voltage temperatistandard 25°C (77°F) (mV) CHARGE CURRENT Maximum charge current (A) DISCHARGE CURRENT Maximum continuous discharge	ure correction factor from e at 25°C (77°F) (V)/Battery e at 25°C (77°F) (V)/Cell ture correction factor from	-3 7.25 (±3%) 2.42 (±3%) -4 3 180
Float charge voltage temperatistandard 25°C (77°F) (mV) Cyclic (or Boost) charge Voltag Cyclic (or Boost) charge Voltag Cyclic Charge voltage temperatistandard 25°C (77°F) (mV) CHARGE CURRENT Maximum charge current (A) DISCHARGE CURRENT Maximum continuous discharge Short circuit current (A)	ure correction factor from e at 25°C (77°F) (V)/Battery e at 25°C (77°F) (V)/Cell ture correction factor from	-3 7.25 (±3%) 2.42 (±3%) -4 3 180
Float charge voltage temperatistandard 25°C (77°F) (mV) Cyclic (or Boost) charge Voltag Cyclic (or Boost) charge Voltag Cyclic Charge voltage temperatistandard 25°C (77°F) (mV) CHARGE CURRENT Maximum charge current (A) DISCHARGE CURRENT Maximum continuous discharge Short circuit current (A) IMPEDANCE	ure correction factor from e at 25°C (77°F) (V)/Battery e at 25°C (77°F) (V)/Cell ture correction factor from	-3 7.25 (±3%) 2.42 (±3%) -4 3 3 180 450



NPX-50

TERMINALS



LAYOUT



3RD PARTY CERTIFICATION ISO 9001 Certificate ISO 14001 Certificate TAA Compliant – Made in Taiwan DRC Conflict Free

LONG SHELF LIFE

The extremely low self discharge rate allows the battery to be stored for extended periods up to one year at normal ambient temperatures with no permanent loss of capacity.

FLOAT SERVICE LIFE

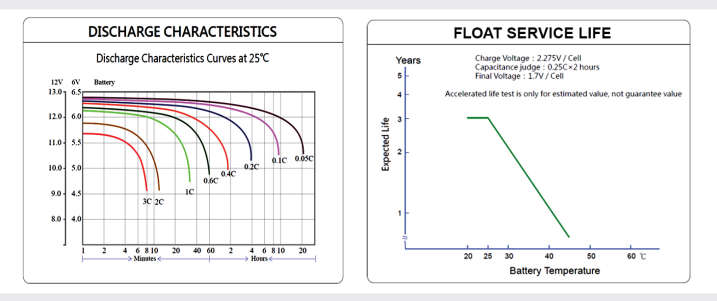
The expected service life is five years in float standby applications.

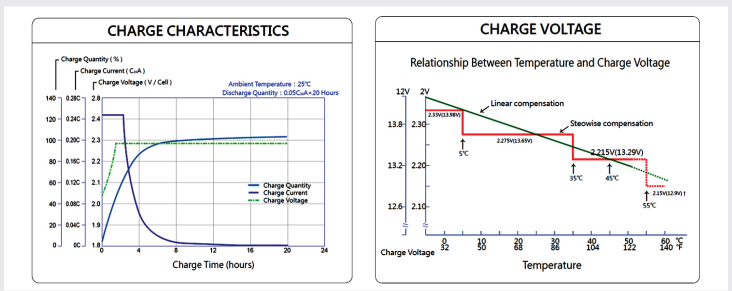






NPX-50





WARNING: Cancer and Reproductive Harm. Wash hands after handling. www.P65Warnings.ca.gov

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GS Yuasa Energy Solutions, Inc. is an American subsidiary of GS Yuasa Corporation, the world's second largest battery company and a 100+ year old Japanese corporation. GS Yuasa Energy Solutions (GYES) was formed in 2019 to address the growing energy storage and reserve power markets. GYES brings together and leverages GS Yuasa Group's advanced technologies with proven American market successes in lithium, telecom, UPS, alarm & security, and energy storage into a single business unit.



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