NPX SERIES



NPX-80BFR

RELIABILITY IS YOUR SECURITY

Utilizing the latest advance design Oxygen Recombination Technology, Yuasa have applied their 80 years experience in the lead acid battery field to produce the optimum design of Sealed Lead Acid batteries.

NPX valve regulated lead-acid batteries are designed for high rate discharge applications. These batteries are used primarily where high wattage is required for a short duration. With 50% more wattage available and a 30% reduction in size over conventional batteries. NPX batteries offer a superior value.

TECHNICAL FEATURES

Sealed Construction

Yuasa's unique construction and sealing technique ensures no electrolyte leakage from case or terminals.

Electrolyte Suspension System All NPX batteries utilize Yuasa's unique electrolyte suspension system incorporating a microfine glass mat to retain the maximum amount of electrolyte in the cells. The electrolyte is retained in the separator material and there is no free electrolyte to escape from the cells. No gels or other contaminants are added.

Control of Gas Generation The design of Yuasa's NPX batteries incorporates the very latest oxygen recombination technology to effectively control the generation of gas during normal use.

TERMINALS





Low Maintenance Operation

Due to the perfectly sealed construction and the recombination of gasses within the cell, the battery is almost maintenance free.

Terminals

NPX batteries are manufactured using a range of terminals which vary in size and type. Please refer to details as shown.

Operation in any Orientation

The combination of sealed construction and Yuasa's unique electrolyte suspension system allows operation in any orientation, with no loss of performance or fear of electrolyte leakage.

Valve Regulated Design

The batteries are equipped with a simple, safe, low pressure venting system which releases excess gas and automatically reseals should there be a build up of gas within the battery due to severe overcharge.

Note: Under no circumstances should the battery be charged in a sealed container. **GENERAL SPECIFICATIONS**



Nominal Capacity (Ah)	NPX-80BFR	
20hr to 1.75vpc	20	
W/Cell to 1.67 End Voltage	80	
(15min. rate)		
Voltage	12	
Energy Density (Wh./L ³ 10hr)	83.2	
Specific Energy (Wh.kg.10hr)	31.2	
Int. Resistance (m.Ohms)	7.5	
Maximum discharge (A)	360	
Short Circuit current (A)	780	
Dimensions (mm)		
Length	181	
Width	76.2	
Height overall	167.0	
Weight (Kg)	6.60	
Terminal	E	
Layout	2	
Terminal Torque Nm	—	







LEAD CALCIUM GRIDS

The heavy duty lead calcium alloy grids provide an extra margin of performance and life in both cyclic and float applications and give unparalleled recovery from deep discharge.

LONG CYCLE SERVICE LIFE

Depending upon the average depth of discharge, over a thousand discharge/ charge cycles can be expected.

FLOAT SERVICE LIFE

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

SEPARATORS

The use of the special separator material provides a very efficient insulation between plates preventing inter-plate short circuits and prohibiting the shedding of active materials.

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.

NPX SERIES - NPX-80BFR

OPERATING TEMPERATURE RANGE

The batteries can be used over a broad temperature range permitting considerable flexibility in system design and location. Charge — 15°C to 50°C Discharge — 20°C to 60°C Storage — 20°C to 50°C (fully charged battery)









MODEL	WATTS PER CELL TO 1.67 END VOLTAGE			
	5 Min	10 Min	15 Min	20 Min
NPX 25	47	31	23	18
NPX 35	66	45	35	29
NPX 50	94	60	50	38
NPX 80	155	104	80	65
NPX 100	185	125	95	75
NPX 150	285	200	150	120

ABOUT GS YUASA ENERGY SOLUTIONS, INC.

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.



GS Yuasa Energy Solutions, Inc. 1150 Northmeadow Pkwy. Suite 110 Roswell, GA 30076 (800) 472-2879 www.gsyuasa-es.com

