

Product Specification NP12-12FR



Yuasa NP Series VRLA Battery, 5 Years Design Life

The Yuasa NP series is a high energy density Valve Regulated Lead Acid (VRLA) battery that uses advanced plate technology and sealed construction. Its unique sealing technique prevents electrolyte leakage when the battery is mounted either horizontally or vertically. Manufactured in Yuasa quality assured factories, the Yuasa NP series offers absolute reliability and minimal maintenance for end users.

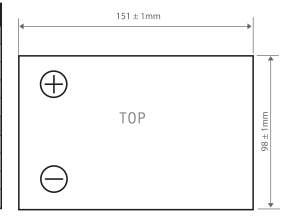
- · Sealed construction with pressure relief system
- Operation in any orientation (except in an inverted position)
- · Heavy duty grids
- · Low self discharge
- Wide operating temperature range (-15°C to +50°C)
- · Recyclable materials used in battery

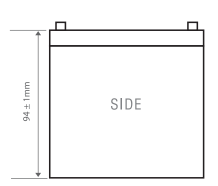
General Performance		
Battery	NP12-12FR	
Application	Floating	
Design Life	5 Years	
Nominal Capacity	12Ah	
Actual Capacity at 25°C	1 hour rate to 1.60Vpc	7.5 Ah
	5 hour rate to 1.70Vpc	10.3 Ah
	10 hour rate to 1.75Vpc	10.9 Ah
	20 hour rate to 1.75Vpc	12 Ah

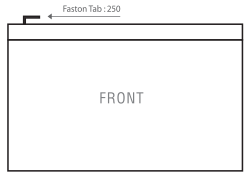
	NP12-12 12V,12Ah
YUASA	valve regulated lead acid battery
	CAUTION * ANGIG SHORTHING TERMINALS. * O DIST CHARGE IN A GAS TRIGHT CONTAINER.
DESIGNED FOR STANDBY USE VdS No. G189170	YUASA CORPORATION www.yuasa-battery.net MADE IN TAIWAN

Electrolyte	
Fully charge density at 25°C	1.300
Density Range	1.290-1.310
Gelled/Absorbed	Absorbed
Mounting Orientation	Horizontal/Vertical

Plates		
Positive Plates:		
Number/cell	5	
Туре	Flat	
Material of grid	Lead-Calcium-Tin Alloy	
Thickness	3.5mm	
Negative Plates:		
Number/cell	6	
Туре	Flat	
Material of grid	Lead-Calcium-Tin Alloy	
Thickness	2mm	







All reasonable care has been taken to ensure that the data presented in this document is accurate for the purpose for which it is presented. CenturyYuasa reserves the right to make changes to its products and information contained in this document without notice, and shall not be held liable for any loss or damage claimed to have arisen as a result of the use of this brochure.



Product Specification NP12-12FR



Yuasa NP Series VRLA Battery, 5 Years Design Life

Physical Properties		
Separators		
Туре	Glass Mat	
Is glass fibre included?	Yes	
Container & Cover Materials		
Lid Material, Colour	Acrylonitrile Butadiene Styrene ABS / Black	
Container Material, Colour	Acrylonitrile Butadiene Styrene ABS / Grey	
Flame Retardant	Yes	
Safety Vent Operational Pressure	20kPa	
Dimensions:		
Overall Width	151mm	
Depth	98mm	
Height	94mm	
Overall Height	98mm	
Battery Weight (kg)		
Total Weight (wet)	4kg	

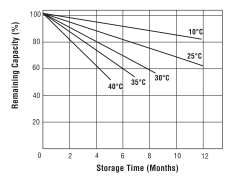
Electrical Properties			
Self Discharge Rate @ 20°C	<3% per mon	th	
Normal Charge (Amperes)	1.2A		
Max. Charge (Amperes)	3.0A		
Internal Resistance (mOHMS)	15 mΩ		
Volts End of Charge	2.260Vpc @ 25°C		
	20°C	25°C	30°C
Float Voltage (Vpc)	2.275Vpc	2.260Vpc	2.245Vpc
Float Current (mA)	<12mA	<12mA	<12mA
Initial Short circuit current (A)	1000		
Efficiency at 10 hour rate (%):			
Ampere-Hour	>90%		
Watt-Hour	>80%		

Compliant Standard		
Battery Standard	JIS C8702	

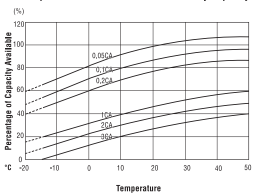
■ Discharge Characteristic Curves: NP Batteries 12V Battery Battery Temperature: 25°C 13.0 -6.5 12.0 6.0 5.5 **Terminal Voltage** 11.0 10.0-5.0 9.0 4.0 8.0 4 6 8 10 20 40 60 4 6 8 10 20

Discharge Time

■ Self Discharge Characteristics



■ Temperature Effects in Relation to Battery Capacity





An affiliated business of the GS Yuasa Corporation, Century Yuasa has an 80-year history of supplying a range of stored energy solutions to the Australian market. An established network of sales and distributions offices throughout Australia and New Zealand has seen the business gain the trust and respect from its customers by focusing on quality products and exceptional customer service. CenturyYuasa is Australia's enduring manufacturer of stored energy products.