

Product Specification UXF150-12FR

Yuasa UXF Series, VRLA Battery 10 Years Design Life

The Yuasa UXF series is designed to provide the highest possible energy density, while offering a true 10-year design life product. Incorporating valve regulated technology, Yuasa's UXF is ideally suited for 19" and 23" communication racks, with the front terminal connection providing quick and safe installation and maintenance.

- Front terminal construction
- Long service life: 10 years, @ 25°C
- Flame retardant battery lid and container (UL94 V-0)

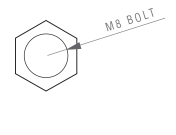
General Performance		
Battery	UXF150-12FR	
Application	Floating	
Design Life	10-Years	
Nominal Capacity	150Ah	
Actual Capacity at 25°C	1 hour rate to 1.70 Vpc	103.0Ah
	3 hour rate to 1.70 Vpc	126.0Ah
	10 hour rate to 1.80 Vpc	150.0Ah

Electrolyte	
Fully charge density at 20°C	1.300
Density Range	1.290 - 1.310
Gelled/Absorbed	AGM
Mounting Orientation	Vertical

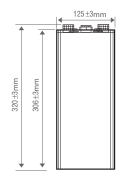
Plates	
Positive Plates:	
Number/cell	6
Туре	Flat Pasted
Material of grid	Lead Calcium Tin
Thickness	3.8mm
Negative Plates:	
Number/cell	7
Туре	Flat Pasted
Material of grid	Lead Calcium Tin
Thickness	2.2mm

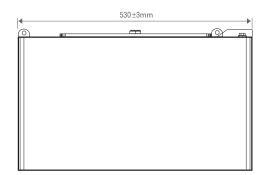














Product Specification UXF150-12FR



Yuasa UXF Series, VRLA Battery 10 Years Design Life

Physical Properties	
Separators	
Туре	Glass Mat
Is glass fibre included?	Yes
Thickness	1.8mm
Lid & Container Materials	
Lid Material, Colour	Acrylonitrile Butadiene Styrene ABS/Grey
Container Material, Colour	Acrylonitrile Butadiene Styrene ABS/Grey
Flame Retardant	Yes - UL94-FV-0
Safety Vent Operational Pressure	20kPA
Flame Arrestor Filter Fitted	Yes
Dimensions:	
Overall Width	125mm ± 3
Depth	530mm ± 3
Height	306mm ± 3
Overall Height	320mm ± 3
Battery Weight (kg)	
Total Weight (wet)	57kg

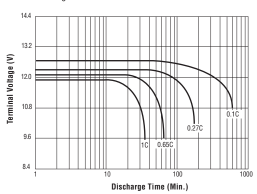
Electrical Properties			
Self Discharge Rate @ 25°C	<3% per mon	th	
Normal Charge (Amperes)	15A		
Max. Charge (Amperes)	30A		
Internal Resistance (mOHMS)	3.4 mΩ		
Volts End of Charge	2.275 Vpc		
	20°C	25°C	30°C
Float Voltage (Vpc)	2.290 Vpc	2.275 Vpc	2.260 Vpc
Float Current (mA)	~150mA	~150mA	~150mA
Initial Short circuit current (A)	~4600A		
Efficiency at 10 hour rate (%):			
Ampere-Hour	>90%		
Watt-Hour	>78%		

Terminal	
Terminal Type	Bolt on - M8
Tightening Torque	9.4 to 14 Nm

Compliant Standard		
Manufacturing Standard	JIS C8704-2: 1999	

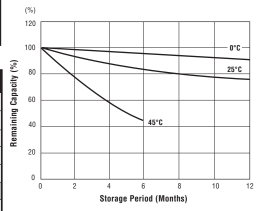
■ Discharge Characteristics

Discharge Characteristic Curves at 25°C

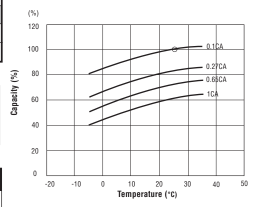


Please consult with us in case of use at discharge current of 1C or larger

■ Self Discharge Characteristics



■ Temperature and Discharge 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.