UXF SERIES

Front Terminal Valve Regulated Lead Acid Battery



Features

- 1 Designed for high power density applications
- 2 Front access terminals provide for fast, safe installation and easy maintenance
- 3 Ideal for 48V battery systems in 19inch and 23inch racks
- 4 Excellent high power performance, applicable for UPS applications
- 5 Designed for long service life, 10 years
- 6 Flame resistant battery case, meets requirements of UL94V0
- 7 Yuasa's AGM technology means high efficiency gas recombination and leak-free, non-spillable operation
- 8 Manufactured in plants with ISO9000 Quality Management accreditation



Specification

Item/type		UXF100-12	UXF150-12
Suitable for		19 inch Relay Rack	23 inch Relay Rack
Nominal voltage (V)		12	12
Nominal capacity (10HR)		100Ah(*)	150Ah(*)
Weight (kg)		Approx 41	Approx 66
Dimension	W (mm)	108	125
	L (mm)	420	530
	H (mm)	320	320
Expected service life		10 years	10 years
Features	Jar and Lid material	V0 ABS	
	Safety	Equipped with Explosion proof filter	
	Handle	Rope handle on front and back face	
Float Voltage		2.275V/cell	
Permissible operating temperature		-15 ~ 45°C	
* Final Voltage 1.80V/cell, Temperature 25°C (77°F)			



Unit 22 Rassau Industrial Estate, Ebbw Vale Gwent, NP23 5SD Tel: 08708 500312 Fax: 08708 500317 Website: www.yuasa-battery.co.uk

Registered number 1548820

Cat. No.

UXFSFOct05 E&O.E.