# **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
	Jar and Lid material	V0 ABS	
Features	Safety	Equipped with Explosi	on proof filter
	Handle	Rope handle on front a	and back face
Float Voltage		2.275V/cell	
Permissible operating temperature		-15 ~ 45°C	
* Final Voltage 1.80\	//cell, Temperature 25°C	C (77°F)	

#### Yuasa Battery Sales (UK) Ltd

Hawksworth
Industrial Estate, Swindon,
Wiltshire SN2 1EG
Tel: 01793-645700
Fax: 01793-645701
Registered number 1548820
Website:
www.yuasa-battery.co.uk

Cat. No.	UXFSFMay02