## ADDITIONAL YUASA BATTERY RANGES FOR VARIOUS APPLICATIONS

## Valve regulated lead acid batteries

NPC series, NPL series, EN series, ENL series.

SWL series, TEV series.

ENL-FT front terminal type.

REC 10-12.

UXF, UFH and UXL series.

Y series.

## Other types

NiCd series of cylindrical nickel cadmium batteries. NiMh series of cylindrical metal hydride batteries.



## **APPLICATIONS INCLUDE:**

UPS and back up power, standby power systems, emergency lighting, alarm systems and medical equipment.

Yuasa are one of the world's largest manufacturers and suppliers of valve regulated lead acid batteries with global manufacturing plants and an extensive marketing and distribution network throughout the UK and Europe.

The Yuasa ranges provide one of the widest choices of types from a single source.

A comprehensive range of battery types for a wide variety of applications.

For detailed technical specifications go to www.yuasa-battery.co.uk or contact our sales department.

Series	Voltage / Ah	Applications
NPC series	12V 17Ah, 24Ah, 30Ah, 38Ah and 65Ah (20 hr rate)	Wheelchairs, golf trolleys, lawn mowers, lights, toy cars, sprayers, photovoltaics, robots, communications, electric tools, pumps, measuring instruments, automatic guided vehicles, magnetic lifts
NPL series	6 V 130Ah & 200 Ah 12V 24Ah, 38Ah, 65Ah, 78Ah and 100Ah (20 hr rate)	Security and fire, UPS, telecoms and emergency lighting
EN series	4V 80Ah,100Ah & 140Ah (10 hr to 1.85vpc) 6V 80Ah, 100Ah & 160Ah (10 hr to 1.85vpc)	Standby applications including telecommunications, UPS, emergency lighting
ENL series	2V 320Ah & 480Ah (10 hr to 1.85vpc) 4V 160Ah, 6V 100Ah & 160Ah (10 hr to 1.85vpc)	Standby applications including telecommunications, UPS, emergency lighting
SWL series	6V and 12V high capacity	High power and high discharge capacity
TEV series	12V High capacity	Wheelchairs, golf trolleys, lawn mowers, lights, toy cars, sprayers, photovoltaics, robots, communications, electric tools, pumps, measuring instruments, automatic guided vehicles, magnetic lifts
ENL-FT front terminal	12V 100Ah (10 hr to 1.80vpc)	Standby applications including telecommunications, UPS, emergency lighting
REC 10-12	12V 10Ah (20 hr rate)	General use
UXF, UXH & UXL series	2V, 6V and 12V	For high density applications and 48V 19in and 23in rack systems
Y series	2V, 4V, 6V, 12V	Standby applications including alarms, emergency lighting & general use
NiCd	Cylindrical Nickel Cadmium	General use: high capacity, miniature
NiMH	Cylindrical Metal Halide	General use: high capacity, miniature

