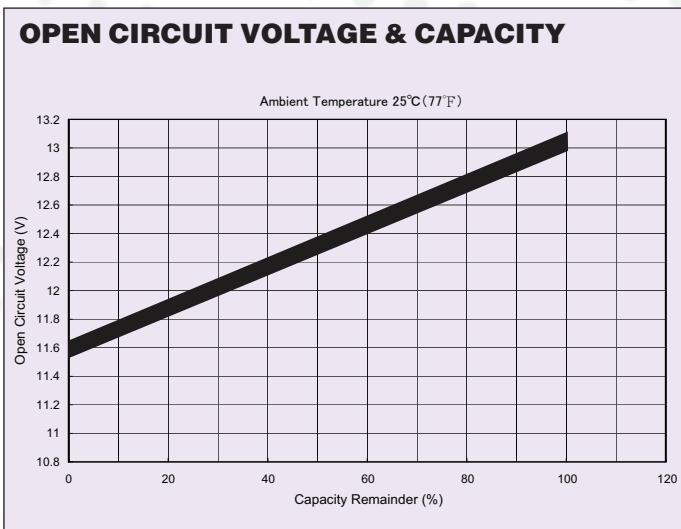
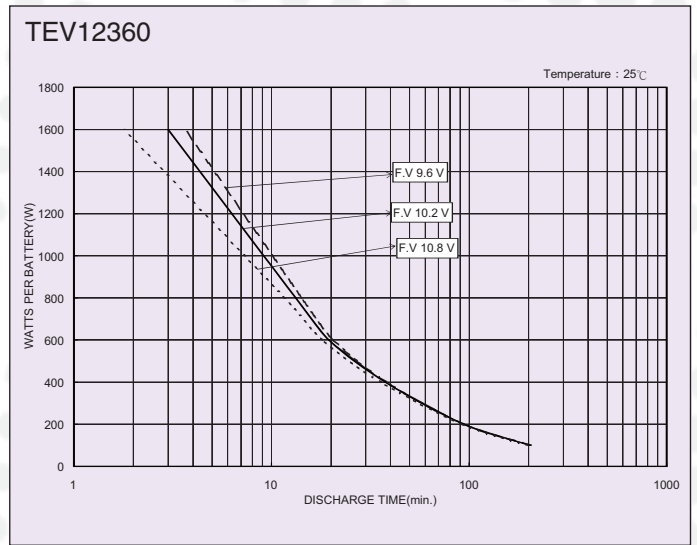
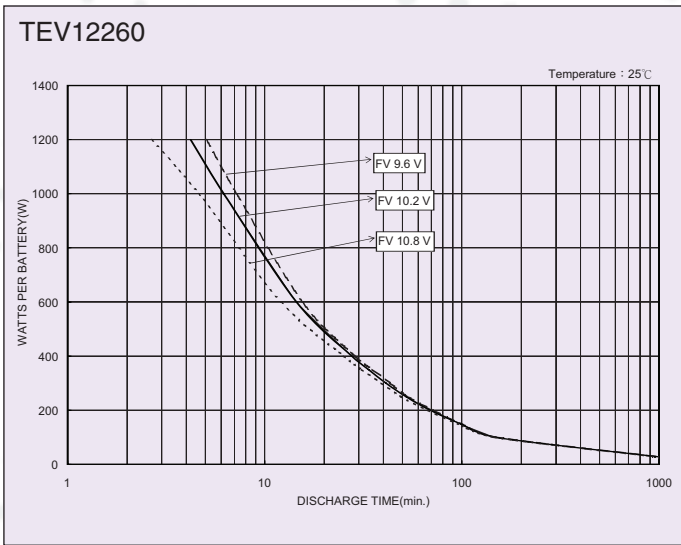
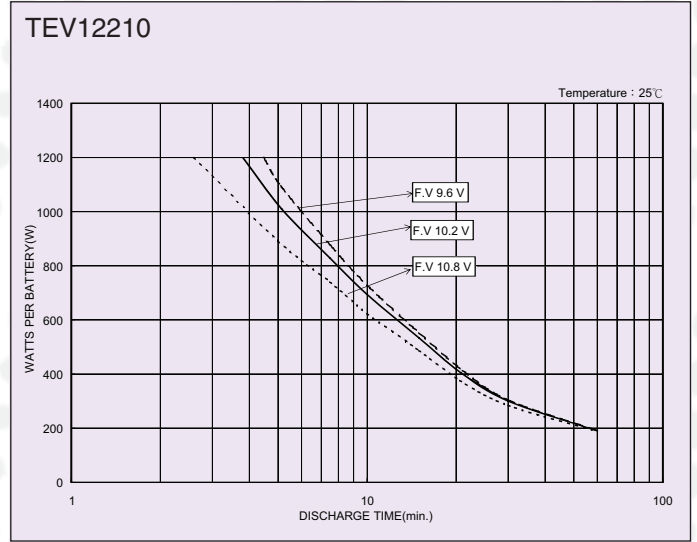
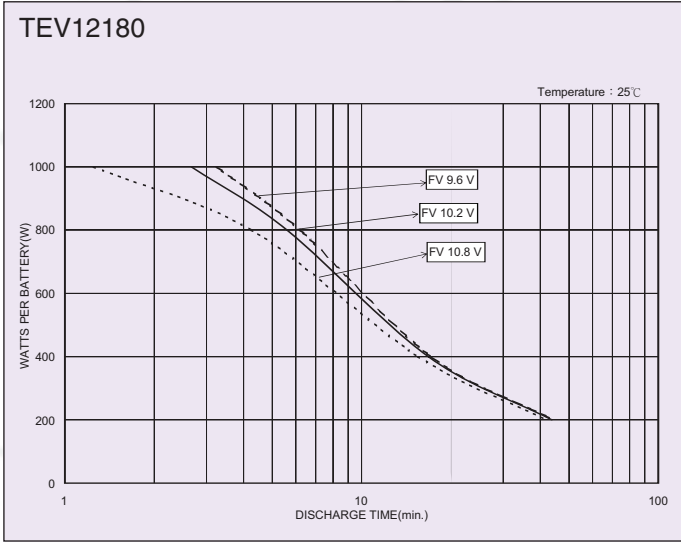


## CONSTANT LOAD CHARACTERISTICS



### Operating temperature range

Charge: -15 ~ 50°C (5 ~ 122°F)

Discharge: -15 ~ 50°C (5 ~ 122°F)

Storage: -20 ~ 50°C (-4 ~ 122°F)

### Recommended charging method

Current: Max. 0.25CA

Voltage: 2.4 ~ 2.5VPC



### Yuasa Battery Sales (UK) Ltd

Unit 22 Rassau Industrial Estate  
Ebbw Vale, Gwent, NP23 5SD  
Tel: 08708 500312 Fax: 08708 500317  
E-mail: enquiries@yuasa-sales.co.uk

Registered number 1548820

Cat. No. TEVSF February 08

E&O.E.

Distributed by



TEV



## TEV Series

VALVE REGULATED LEAD-ACID BATTERIES

TEV

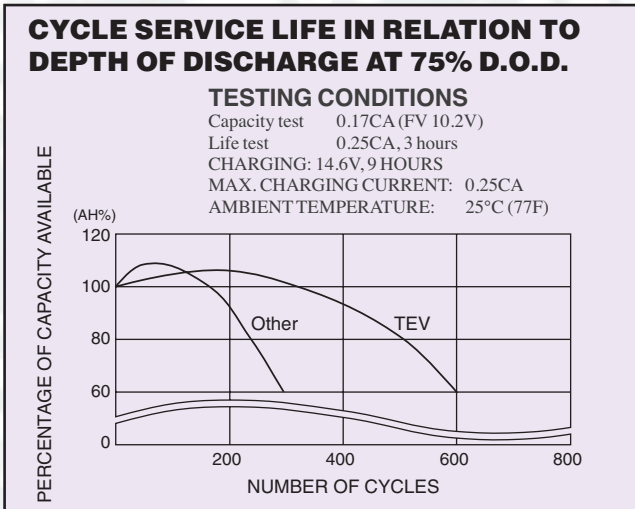
# TEV HIGH CAPACITY CYCLIC VRLA BATTERIES

The low maintenance and valve regulated constructions combine with heavy-duty plates and unique separator systems to make TEV service twice as long as conventional counterparts.

## FEATURES

### 1. Double cycle life

TEV operates 500 charge/discharge cycles or twice as many cycles as conventional cycle use batteries at 75% D.O.D. (depth of discharge).



### 2. Valve-regulated and maintenance-free

Battery electrolyte retained solidly in the separator and the innovative gas recombinant system allows minimum gas emittance freeing the user from maintenance.

### 3. Durability for deep discharge use

Yuasa's state-of-the-art plate barrier prevention and the unique separator systems help ensure deep discharge use thus considerably prolonging battery's service life.

### 4. Minimal self-discharge

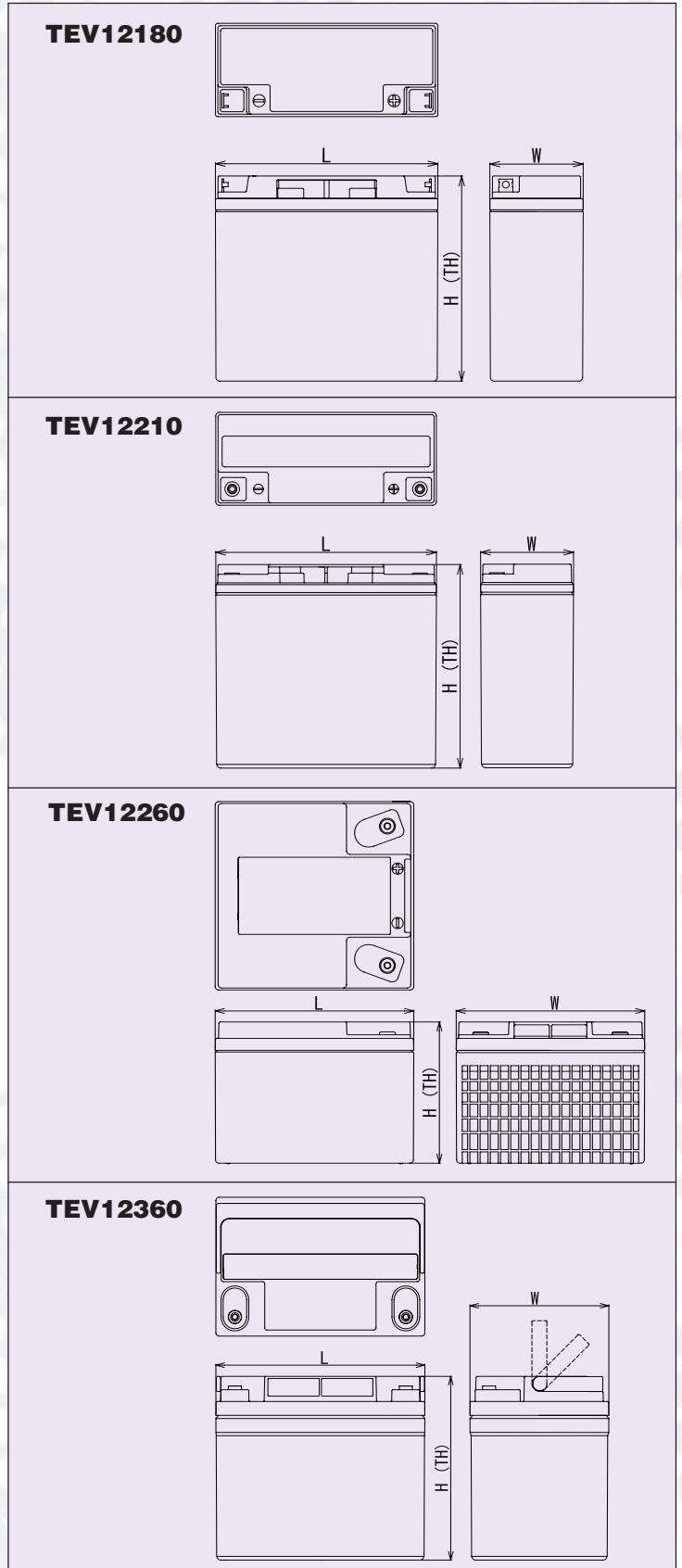
Cyclic use batteries tend to be left discharged after usage causing plate corrosion leading to shortened life. Self discharge rate of TEV is as small as only 0.1% a day at 20°C and thus extends the storage period allowed.

### 5. Higher capacity with same footprint as standard cyclic batteries

## Applications

- Wheelchairs
- Golf trolley
- Lawn mowers
- Lights
- Toy cars
- Sprayers
- Photovoltaics
- Robots
- Communications
- Electric tools
- Pumps
- Measuring instruments
- Magnetic lifts
- AGV (Automatic guided vehicle)

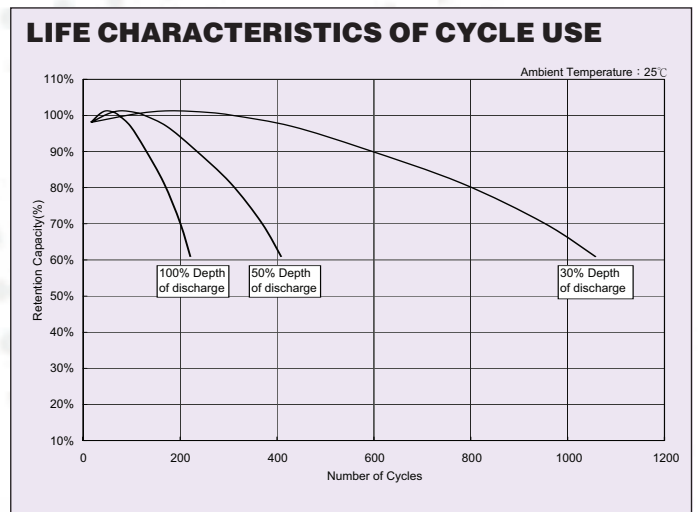
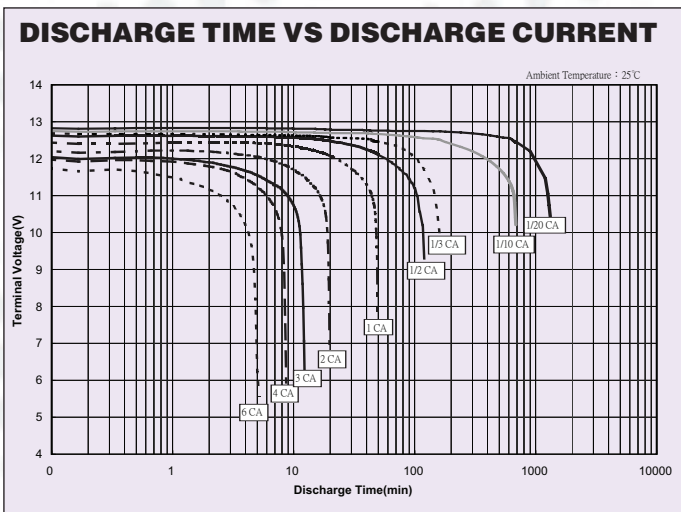
## Layout



# General Specifications

	TEV12180	TEV12210	TEV12260	TEV12360
Nominal Voltage	12	12	12	12
Energy Density (Wh/L)*	94.0	109.7	85.9	98.6
Specific Energy (Wh/kg)*	32.2	35.0	32.5	36.0
Int Resistance (m.ohms)	7.5	7.2	8.2	8.0
Maximum discharge (A)	108	126	156	216
Short Circuit current (A)	270	315	390	540
<b>Nominal Capacity (Ah)</b>				
20hr rate Capacity (Ah)	18.0	21.0	26.0	36.0
5hr rate Capacity (Ah)	15.3	17.9	22.1	30.6
3hr rate Capacity (Ah)	12.6	14.7	18.2	25.2
1hr rate Capacity (Ah)	10.8	12.6	15.6	21.6
<b>Dimensions (mm)</b>				
Length	181	181	175	196
Width	76	76	166	130
Height overall	167	167	125	172
Weight (kg)	6.7	7.2	9.6	12.0
Terminal	B1	B2	B2	B2
Terminal Torque (Nm)	4	7	7	7

\*0.05CV watts loaded



## Terminals

