











EVHSeries is specially designed for efficient discharges in cyclical applications. The EVH series can serve more than 400 with a design life up to 5 years in standby service.



efficient discharges in cyclical applications. The EVX series can serve more than 400 with a design life up to 8 years in standby service.



GP Series is a general purpose battery with a design life up to 5 years in standby service or more than 260 cycles at 100% discharge in cycle service. As with all CSB batteries, all are rechargeable, highly efficient, leak proof and maintena

- EVH12140
- EVH12150
- EVH12240
- EVH12390
- EVX1272
- EVX12120
- _ EVX12170
- _ EVX12200
- EVX12260 EVX12340
- EVX12300
- _ EVX12520
- EVX12400
- _ EVX12750
- _ EVX12650
- EVX121000
- _ GP645
- _ GP672
- _ GP6120
- _ GP1222
- _ GP1245 _GP12120
- GP1272
- GP12170
- _ GP12200 _GP12340
- _ GP12260 _ GP12400
- _ GP12650
- _ GP121000

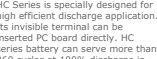


GPL Series is a general purpose battery up to 10 years design life under normal float charge at 25°C (77°F). As with all CSB batteries, all are rechargeable, highly efficient, leak proof and maintenance free.

- _ GPL672
- _ GPL1272
- _ GPL12120
- _ GPL12260
- _ GPL12400 _ GPL12750
- _ GPL12520 _ GPL12880
- _ GPL121000

HCSeries 6

HC Series is specially designed for high efficient discharge application. Its invisible terminal can be inserted PC board directly. HC series battery can serve more than 260 cycles at 100% discharge in cycle service, or three to five years in standby service.



HC1217W /

HC1221W /

■ HC1217WP HC1225W /

HC1221WP HC1228W /

HC1228WP HC1225WP



HR Series is specially designed for high efficient discharge application. Its characteristics are small volume, light weight and high discharge efficiency. It can be used for more than 260 cycles at 100% discharge. and has a design life of three to five yeas in standby service.

- _ HR1221W
- _ HR1224W
- HR1227W
- HR1234W
- _ HR1251W
- _ HR1290W
- _ HR12120W



HRL Series is specially designed for high rate discharge and has a design life of 10 years . Its characteristics are high discharge efficiency and ability to withstand high heat due to PP case construction.. It can be used for more than 260 cycles at 100% discharge in cycle service.

- HRL634W HRL1210W
- HRL1223W HRL1234W
- _ HRL1280W _ HRL12110W
- HRL12150W HRL12200W
- HRL12280W HRL12330W
- _ HRL12390W _ HRL12500W



MSJ Series is a Long service life battery up to 20 years expected life under normal float charge. As with all CSB batteries, all are rechargeable, highly efficient, leak proof and maintenance free.

- _ MSJ150
- MSJ200MSJ300
- MSJ260 MSJ350
- MSJ400
- MSJ500 MSJ800
- MSJ650MSJ1000



MSV Series is a Long service life battery up to 15 years expected life under normal float charge. As with all CSB batteries, all are rechargeable, highly efficient, leak proof and maintenance free.

- _MSV200
- MSV300
- MSV400
- MSV500MSV800
- MSV650MSV1000



MU Series is a Long service life battery up to 20 years expected life under normal float charge. As with all CSB batteries, all are rechargeable, highly efficient, leak proof and maintenance free.



TPL Series is a front terminal battery up to 12 years expected life under normal float charge. As with all CSB batteries, all are rechargeable, highly efficient, leak proof and maintenance free.



UPS Series batteries use the latest wafer-thin plate technology to provide optimum high-rate (5-min) performance. With more than 260 cycles at 100% discharge in cycle service, or up to 5 years of standby service.

_ MU1000S

_ MU1500S

- _ TPL12800
- _TPL12900
- _ TPL121000
- _ TPL121250
- _ TPL121350
- _ TPL121500
- UPS12240
- _ UPS123606
- UPS123607
- UPS12540



XHRL Series are specially designed for high-rate discharge applications. Features 20% greater power density in the standard footprint. service life is up to 10 years in standby use, or more than 260 cycles at 100% discharge.



XTV Series are specially designed for extreme temperatures (-20 to 50 °C). Innovative Valve Regulated Lead-Acid (VRLA) technology enables a 12-year design life in standby use, or more than 400 cycles at 100% discharge.

XHRL12360W XHRL12410W

XHRL12475W XHRL12620W

■ XTV1272

XTV12750XTV12950

XTV12850